APPENDIX 1.B - GLACIER NATIONAL PARK

.I RESERVED WATER RIGHTS FOR CONSUMPTIVE USE AT GLACIER NATIONAL
PARK UNDER THE ACT OF MAY 11, 1910, 36 STAT. 354.

.PRELIMINARY DECREES NORTH FORK FLATHEAD RIVER BASIN 76LJ
DECREES ABSTRACT OF WATER COURT

.Water Right Number:

.i Purpose (Use): Commercial, domestic, irrigation and administrative
uses within Glacier National Park (North Fork Areas.)

.ii Source: Water tributary to the
North Fork of the Flathead River.

.iii Priority Date: May 11, 1910.

.iv Flow Rate: Maximum flow rate is 70
gallons per minute (gpm).

.v Volume: 4.70 AFY

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: The
point of diversion is in the vicinity of
Longitude 114 degrees 12 minutes and 04.52
seconds west; Latitude 48 degrees 49
minutes and 49.34 seconds north; Longitude
114 degrees 11 minutes and 33.45 seconds
west; Latitude 48 degrees 41 minutes and
51.41 seconds north; Longitude 114 degrees
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20 minutes and 41.00 seconds west; Latitude 48 degrees 56 minutes and 07.42 seconds north; Longitude 114 degrees 13 minutes and 26.34 seconds west; Latitude 48 degrees 43 minutes and 20.43 seconds north; Longitude 114 degrees 11 minutes and 25.24 seconds west; Latitude 48 degrees 41 minutes and 53.27 seconds north; Longitude 114 degrees 16 minutes and 46.57 seconds west; Latitude 48 degrees 47 minutes and 01.03 seconds north.

Place of Use: The place of use is in the vicinity of Longitude 114 degrees 12 minutes and 04.52 seconds west; Latitude 48 degrees 49 minutes and 49.34 seconds north; Longitude 114 degrees 11 minutes and 33.45 seconds west; Latitude 48 degrees 41 minutes and 51.41 seconds north; Longitude 114 degrees 20 minutes and 41.00 seconds west; Latitude 48 degrees 56 minutes and 07.42 seconds north; Longitude 114 degrees 13 minutes and 26.34 seconds west; Latitude 48 degrees 43 minutes and 20.43 seconds north; Longitude 114 degrees 11 minutes and 25.24 seconds west; Latitude 48 degrees 41 minutes and 53.27 seconds north; Longitude 114 degrees 16 minutes and 46.57 seconds west; Latitude 48 degrees 47 minutes and 01.03 seconds north.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number:

.i  Purpose (Use):  Commercial, domestic, irrigation and administrative uses within Glacier National Park (Backcountry Use.)

.ii  Source:  Water tributary to the North Fork of the Flathead River.

.iii  Priority Date:  May 11, 1910.

.iv  Flow Rate:  No flow rate has been defined for this right.

.v  Volume:  1.98 AFY

.vi  Period of Use:  January 1 - December 31.

.vii  Points and Means of Diversion: Any point within the boundary of Glacier National Park and the North Fork Flathead River Basin.

.viii  Place of Use: Any point within the boundary of Glacier National Park and the North Fork Flathead River Basin.

.ix  Remarks:  This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995).
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Glacier National Park

Water Right Number:

.i Purpose (Use): Commercial, domestic, irrigation and administrative uses within Glacier National Park (Backcountry Patrol Cabins.)

.ii Source: Water tributary to the North Fork of the Flathead River.

.iii Priority Date: May 11, 1910.

.iv Flow Rate: Maximum flow rate is 55 gpm.

.v Volume: 2.06 AFY

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: The point of diversion is in the vicinity of Patrol Cabins located at Longitude 113 degrees 56 minutes and 35.40 seconds west, Latitude 48 degrees 37 minutes and 33.28 seconds north; Longitude 114 degrees 25 minutes and 14.57 seconds west, Latitude 48 degrees 57 minutes and 37.17 seconds north; Longitude 114 degrees 20 minutes and 24.70 seconds west, Latitude 48 degrees 56 minutes and 02.46 seconds north; Longitude 114 degrees 14 minutes and 46.40 seconds west, Latitude 48 degrees 58 minutes and 38.80 seconds north; Longitude 114 degrees 21 minutes and 37.77 seconds west, Latitude 48 degrees 52 minutes and 33.12 seconds north; Longitude 114 degrees 11 minutes and 30.56 seconds west, Latitude 48 degrees 49 minutes and 39.92 seconds north; Longitude 114 degrees 08 minutes and 05.42 seconds west, Latitude 48 degrees 49 minutes and 18.98 seconds north; Longitude 114 degrees 01 minute and
21.74 seconds west, Latitude 48 degrees 46 minutes and 36.63 seconds north; Longitude 114 degrees 07 minutes and 43.89 seconds west, Latitude 48 degrees 44 minutes and 25.95 seconds north; Longitude 114 degrees 01 minutes and 34.14 seconds west, Latitude 48 degrees 37 minutes and 24.02 seconds north.

Place of Use: The place of use is in the vicinity of Patrol Cabins located at Longitude 113 degrees 56 minutes and 35.40 seconds west, Latitude 48 degrees 37 minutes and 33.28 seconds north; Longitude 114 degrees 25 minutes and 14.57 seconds west, Latitude 48 degrees 57 minutes and 37.17 seconds north; Longitude 114 degrees 20 minutes and 24.70 seconds west, Latitude 48 degrees 56 minutes and 02.46 seconds north; Longitude 114 degrees 14 minutes and 46.40 seconds west, Latitude 48 degrees 58 minutes and 38.80 seconds north; Longitude 114 degrees 21 minutes and 37.77 seconds west, Latitude 48 degrees 52 minutes and 33.12 seconds north; Longitude 114 degrees 11 minutes and 30.56 seconds west, Latitude 48 degrees 49 minutes and 39.92 seconds north; Longitude 114 degrees 08 minutes and 05.42 seconds west, Latitude 48 degrees 49 minutes and 18.98 seconds north; Longitude 114 degrees 01 minute and 21.74 seconds west, Latitude 48 degrees 46 minutes and 36.63 seconds north; Longitude 114 degrees 07 minutes and 43.89 seconds west, Latitude 48 degrees 44 minutes and 25.95 seconds north; Longitude 114 degrees 01 minutes and 34.14 seconds west, Latitude 48 degrees 37 minutes and 24.02 seconds north.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and

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PRELIMINARY DECREE MIDDLE FORK FLATHEAD RIVER BASIN 76I
DECREE ABSTRACT OF WATER COURT

Water Right Number

.i Purpose (Use): Commercial, domestic, irrigation and administrative uses within Glacier National Park (Mc Donald Creek Areas.)

.ii Source: Water tributary to McDonald Creek.

.iii Priority Date: May 11, 1910.

.iv Flow Rate: Maximum flow rate is 1,720 gpm.

.v Volume: 246.00 AFY

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: The point of diversion is in the vicinity of the McDonald Creek Area located at Longitude 113 degrees 49 minutes and 00.50 seconds west, Latitude 48 degrees 40 minutes and 43.71 seconds north; Longitude 113 degrees 59 minutes and 02.93 seconds west, Latitude 48 degrees 32 minutes and 50.57 seconds north; Longitude 113 degrees 59 minutes and 05.56 seconds west, Latitude 48 degrees 30 minutes and 08.43 seconds north; Longitude 113 degrees 52 minutes and 38.97 seconds west, Latitude 48 degrees 37 minutes and 02.26 seconds north; Longitude 113 degrees 53 minutes and 02.48 seconds west, Latitude 48 degrees 36 minutes and 21.40 seconds north; Longitude 113 degrees 52 minutes and 16.46 seconds west, Latitude 48 degrees 38 minutes and 20.61 seconds north; Longitude 113 degrees 47 minutes

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and 06.09 seconds west, Latitude 48 degrees 36 minutes and 19.26 seconds north; Longitude 113 degrees 46 minutes and 16.58 seconds west, Latitude 48 degrees 46 minutes and 14.36 seconds north; Longitude 113 degrees 58 minutes and 50.40 seconds west, Latitude 48 degrees 31 minutes and 28.57 seconds north; Longitude 113 degrees 59 minutes and 36.12 seconds west, Latitude 48 degrees 31 minutes and 44.00 seconds north; Longitude 114 degrees 01 minutes and 23.98 seconds west, Latitude 48 degrees 30 minutes and 33.28 seconds north.

.viii Place of Use: The place of use is in the vicinity of the McDonald Creek Area at Longitude 113 degrees 49 minutes and 00.50 seconds west, Latitude 48 degrees 40 minutes and 43.71 seconds north; Longitude 113 degrees 59 minutes and 02.93 seconds west, Latitude 48 degrees 32 minutes and 50.57 seconds north; Longitude 113 degrees 59 minutes and 05.56 seconds west, Latitude 48 degrees 30 minutes and 08.43 seconds north; Longitude 113 degrees 52 minutes and 38.97 seconds west, Latitude 48 degrees 37 minutes and 02.26 seconds north; Longitude 113 degrees 53 minutes and 02.48 seconds west, Latitude 48 degrees 36 minutes and 21.40 seconds north; Longitude 113 degrees 52 minutes and 16.46 seconds west, Latitude 48 degrees 38 minutes and 20.61 seconds north; Longitude 113 degrees 47 minutes and 06.09 seconds west, Latitude 48 degrees 36 minutes and 19.26 seconds north; Longitude 113 degrees 46 minutes and 16.58 seconds west, Latitude 48 degrees 46 minutes and 14.36 seconds north; Longitude 113 degrees 58 minutes and 50.40 seconds west, Latitude 48 degrees 31 minutes and 28.57 seconds north.
north; Longitude 113 degrees 59 minutes and 36.12 seconds west, Latitude 48 degrees 31 minutes and 44.00 seconds north; Longitude 114 degrees 01 minutes and 23.98 seconds west, Latitude 48 degrees 30 minutes and 33.28 seconds north.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number

.i Purpose (Use): Commercial, domestic, irrigation and administrative uses within Glacier National Park (Middle Fork Areas.)

.ii Source: Water tributary to the Middle Fork of the Flathead River.

.iii Priority Date: May 11, 1910.

.iv Flow Rate: Maximum flow rate is 10 gpm.

.v Volume: 0.70 AFY

.vi Period of Use: January 1 – December 31.

.vii Points and Means of Diversion: The point of diversion is in the vicinity of Longitude 113 degrees 50 minutes and 15.36 seconds west, Latitude 48 degrees 46 minutes and 59.02 seconds north; Longitude 113 degrees 36 minutes and 09.05 seconds west, Latitude 48 degrees 16 minutes and 26.86 seconds north.

.viii Place of Use: The place of use is in the vicinity of Longitude 113 degrees 50 minutes and 15.36 seconds west, Latitude 48 degrees 46 minutes and 59.02 seconds north; Longitude 113 degrees 36 minutes and 09.05 seconds west, Latitude 48 degrees 16 minutes and 26.86 seconds north.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
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Water Right Number

.i Purpose (Use): Commercial, domestic, irrigation and administrative uses within Glacier National Park (Backcountry Use.)

.ii Source: Water tributary to the Middle Fork of the Flathead River.

.iii Priority Date: May 11, 1910.

.iv Flow Rate: No flow rate has been defined for this right.

.v Volume: 2.42 AFY

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: Any point within the boundary of Glacier National Park and the Middle Fork Flathead River Basin.

.viii Place of Use: Any place within the boundary of Glacier National Park and the Middle Fork Flathead River Basin.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i  **Purpose (Use):** Commercial, domestic, irrigation and administrative uses within Glacier National Park (Backcountry Patrol Cabins.)

.ii  **Source:** Water tributary to the Middle Fork of the Flathead River.

.iii  **Priority Date:** May 11, 1910.

.iv  **Flow Rate:** Maximum flow rate is 55 gpm.

.v  **Volume:** 2.06 AFY

.vi  **Period of Use:** January 1 - December 31.

.vii  **Points and Means of Diversion:** The point of diversion is in the vicinity of Patrol Cabins located at Longitude 113 degrees 46 minutes and 32.25 seconds west, Latitude 48 degrees 46 minutes and 22.66 seconds north; Longitude 113 degrees 49 minutes and 15.58 seconds west, Latitude 48 degrees 48 minutes and 36.26 seconds north; Longitude 113 degrees 45 minutes and 47.40 seconds west, Latitude 48 degrees 43 minutes and 25.93 seconds north; Longitude 113 degrees 47 minutes and 04.04 seconds west, Latitude 48 degrees 36 minutes and 21.99 seconds north; Longitude 113 degrees 52 minutes and 47.78 seconds west, Latitude 48 degrees 29 minutes and 52.18 seconds north; Longitude 113 degrees 45 minutes and 17.73 seconds west, Latitude 48 degrees 31 minutes and 38.19 seconds north; Longitude 113 degrees 33 minutes and 59.91 seconds west, Latitude 48 degrees 32 minutes and 51.50 seconds north; Longitude 113 degrees 47 minutes

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Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
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Glacier National Park

Water Right Number

.i Purpose (Use): Commercial, domestic, irrigation and administrative uses within Glacier National Park (Northern Border Areas.)

.ii Source: Water tributary to the Waterton River.

.iii Priority Date: May 11, 1910.

.iv Flow Rate: Maximum flow rate is 20 gpm.

.v Volume: 2.20 AFY

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: The point of diversion is in the vicinity of Waterton Lake located at Longitude 113 degrees 53 minutes and 28.27 seconds west, Latitude 48 degrees 57 minutes and 28.59 seconds north; Longitude 113 degrees 42 minutes and 39.49 seconds west, Latitude 48 degrees 55 minutes and 53.69 seconds north.

.viii Place of Use: The place of use is in the vicinity of Waterton Lake located at Longitude 113 degrees 53 minutes and 28.27 seconds west, Latitude 48 degrees 57 minutes and 28.59 seconds north; Longitude 113 degrees 42 minutes and 39.49 seconds west, Latitude 48 degrees 55 minutes and 53.69 seconds north.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact
Water Right Number

.i  Purpose (Use): Commercial, domestic, irrigation and administrative uses within Glacier National Park (Many Glacier Area).

.ii  Source: Water tributary to Swiftcurrent Creek.

.iii  Priority Date: May 11, 1910.

.iv  Flow Rate: Maximum flow rate is 600 gpm.

.v  Volume: 166.40 AFY

.vi  Period of Use: January 1 – December 31.

.vii  Points and Means of Diversion: The point of diversion is in the vicinity of the Many Glacier Area located at Longitude 113 degrees 31 minutes and 28.64 seconds west, Latitude 48 degrees 49 minutes and 51.33 seconds north; Longitude 113 degrees 40 minutes and 13.22 seconds west, Latitude 48 degrees 47 minutes and 13.22 seconds west, Latitude 48 degrees 47 minutes and 50.04 seconds north; Longitude 113 degrees 40 minutes and 06.63 seconds west, Latitude 48 degrees 47 minutes and 50.65 seconds north; Longitude 113 degrees 39 minutes and 22.20 seconds west, Latitude 48 degrees 47 minutes and 46.66 seconds north.

.viii  Place of Use: The place of use is in the vicinity of the Many Glacier Area located at Longitude 113 degrees 31 minutes and 28.64 seconds west, Latitude 48 degrees 49 minutes and 51.33 seconds north; Longitude 113 degrees 40 minutes and 13.22 seconds west, Latitude 48 degrees 47 minutes and 50.04 seconds north; Longitude 113 degrees 40
40 minutes and 06.63 seconds west, Latitude 48 degrees 47 minutes and 50.65 seconds north; Longitude 113 degrees 39 minutes and 22.20 seconds west, Latitude 48 degrees 47 minutes and 46.66 seconds north.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
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Water Right Number

.i  Purpose (Use): Commercial, domestic, irrigation and administrative uses within Glacier National Park (Saint Mary Area).

.ii  Source: Water tributary to the Saint Mary River.

.iii  Priority Date: May 11, 1910.

.iv  Flow Rate: Maximum flow rate is 915 gpm.

.v  Volume: 128.40 AFY

.vi  Period of Use: January 1 - December 31.

.vii  Points and Means of Diversion: The point of diversion is in the vicinity of the Saint Mary Lake Areas located at Longitude 113 degrees 43 minutes and 00.58 seconds west, Latitude 48 degrees 41 minutes and 42.67 seconds north; Longitude 113 degrees 31 minutes and 04.91 seconds west, Latitude 48 degrees 41 minutes and 51.07 seconds north; Longitude 113 degrees 26 minutes and 18.45 seconds west, Latitude 48 degrees 44 minutes and 50.84 seconds north; Longitude 113 degrees 25 minutes and 40.42 seconds west, Latitude 48 degrees 44 minutes and 16.05 seconds north.

.viii  Place of Use: The place of use is in the vicinity of the Saint Mary Lake Areas located at Longitude 113 degrees 43 minutes and 00.58 seconds west, Latitude 48 degrees 41 minutes and 42.67 seconds north; Longitude 113 degrees 31 minutes and 04.91 seconds west, Latitude 48 degrees 41 minutes and 51.07 seconds west, Latitude 48 degrees 44 minutes and 16.05 seconds north.
north; Longitude 113 degrees 26 minutes and 18.45 seconds west, Latitude 48 degrees 44 minutes and 50.84 seconds north; Longitude 113 degrees 25 minutes and 40.42 seconds west, Latitude 48 degrees 44 minutes and 16.05 seconds north.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Commercial, domestic, irrigation and administrative uses within Glacier National Park (Backcountry Use).

.ii Source: Water tributary to the Saint Mary River.

.iii Priority Date: May 11, 1910.

.iv Flow Rate: No flow rate has been defined for this right.

.v Volume: 2.02 AFY

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: Any point within the boundary of Glacier National Park and the Saint Mary River Basin.

.viii Place of Use: Any point within the boundary of Glacier National Park and the Saint Mary River Basin.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number

.i  Purpose (Use): Commercial, domestic, irrigation and administrative uses within Glacier National Park (Backcountry Patrol Cabins).

.ii  Source: Water tributary to the Saint Mary River.

.iii  Priority Date: May 11, 1910.

.iv  Flow Rate: Maximum flow rate is 40 gpm.

.v  Volume: 1.50 AFY

.vi  Period of Use: January 1 - December 31.

.vii  Points and Means of Diversion: The point of diversion is in the vicinity of Patrol Cabins located at Longitude 113 degrees 54 minutes and 18.49 seconds west, Latitude 48 degrees 59 minutes and 54.29 seconds north; Longitude 113 degrees 54 minutes and 22.87 seconds west, Latitude 48 degrees 53 minutes and 45.91 seconds north; Longitude 113 degrees 37 minutes and 20.97 seconds west, Latitude 48 degrees 59 minutes and 09.93 seconds north; Longitude 113 degrees 35 minutes and 55.61 seconds west, Latitude 48 degrees 54 minutes and 35.91 seconds north; Longitude 113 degrees 35 minutes and 28.25 seconds west, Latitude 48 degrees 51 minutes and 54.19 seconds north; Longitude 113 degrees 42 minutes and 15.17 seconds west, Latitude 48 degrees 37 minutes and 41.12 seconds north; Longitude 113 degrees 35 minutes and 19.30 seconds west, Latitude 48 degrees 40 minutes and 47.35 seconds north.
Place of Use: The place of use is in the vicinity of Patrol Cabins located at Longitude 113 degrees 54 minutes and 18.49 seconds west, Latitude 48 degrees 59 minutes and 54.29 seconds north; Longitude 113 degrees 54 minutes and 22.87 seconds west, Latitude 48 degrees 53 minutes and 45.91 seconds north; Longitude 113 degrees 37 minutes and 20.97 seconds west, Latitude 48 degrees 59 minutes and 09.93 seconds north; Longitude 113 degrees 35 minutes and 55.61 seconds west, Latitude 48 degrees 54 minutes and 35.91 seconds north; Longitude 113 degrees 54 minutes and 28.25 seconds west, Latitude 48 degrees 51 minutes and 54.19 seconds north; Longitude 113 degrees 42 minutes and 15.17 seconds west, Latitude 48 degrees 37 minutes and 41.12 seconds north; Longitude 113 degrees 35 minutes and 19.30 seconds west, Latitude 48 degrees 40 minutes and 47.35 seconds north.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Purpose (Use): Commercial, domestic, irrigation and administrative uses within Glacier National Park (Two Medicine Areas).

Source: Water tributary to the Two Medicine River.

Priority Date: May 11, 1910.

Flow Rate: Maximum flow rate is 70 gpm.

Volume: 6.40 AFY.

Period of Use: January 1 - December 31.

Points and Means of Diversion: The point of diversion is in the vicinity of Two Medicine Lake located at Longitude 113 degrees 19 minutes and 45.48 seconds west, Latitude 48 degrees 30 minutes and 17.93 seconds north.

Place of Use: The place of use is in the vicinity of Two Medicine Lake located at Longitude 113 degrees 19 minutes and 45.48 seconds west, Latitude 48 degrees 30 minutes and 17.93 seconds north.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
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Glacier National Park

Water Right Number

.i Purpose (Use): Commercial, domestic, irrigation and administrative uses within Glacier National Park (Backcountry Use).

.ii Source: Water tributary to the Two Medicine River.

.iii Priority Date: May 11, 1910.

.iv Flow Rate: No flow rate has been defined for this right.

.v Volume: 0.38 AFY.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: Any point within the boundary of Glacier National Park and the Two Medicine River Basin.

.viii Place of Use: Any point within the boundary of Glacier National Park and the Two Medicine River Basin.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. **Water Right Number**

.i **Purpose (Use):** Commercial, domestic, irrigation and administrative uses within Glacier National Park (Backcountry Patrol Cabins).

.ii **Source:** Water tributary to the Two Medicine River.

.iii **Priority Date:** May 11, 1910.

.iv **Flow Rate:** Maximum flow rate is 5 gpm.

.v **Volume:** 0.19 AFY.

.vi **Period of Use:** January 1 – December 31.

.vii **Points and Means of Diversion:** The point of diversion is in the vicinity of a Patrol Cabin located at Longitude 113 degrees 21 minutes and 56.27 seconds west, Latitude 48 degrees 29 minutes and 13.53 seconds north.

.viii **Place of Use:** The place of use is in the vicinity of a Patrol Cabin located at Longitude 113 degrees 21 minutes and 56.27 seconds west, Latitude 48 degrees 29 minutes and 13.53 seconds north.

.ix **Remarks:** This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
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PRELIMINARY DECREE CUT BANK RIVER BASIN 41L
DECREE ABSTRACT OF WATER COURT

Water Right Number

Purpose (Use): Commercial, domestic, irrigation and administrative uses within Glacier National Park (Backcountry Use).

Source: Water tributary to the Cut Bank River.

Priority Date: May 11, 1910.

Flow Rate: No flow rate has been defined for this right.

Volume: 0.18 AFY.

Period of Use: January 1 - December 31.

Points and Means of Diversion: Any point within the boundary of Glacier National Park and the Cut Bank River Basin.

Place of Use: Any point within the boundary of Glacier National Park and the Cut Bank River Basin.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number

.i Purpose (Use): Commercial, domestic, irrigation and administrative uses within Glacier National Park (Backcountry Patrol Cabins.)

.ii Source: Water tributary to the Cut Bank River.

.iii Priority Date: May 11, 1910.

.iv Flow Rate: Maximum flow rate is 5 gpm.

.v Volume: 0.19 AFY.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: The point of diversion is in the vicinity of a Patrol Cabin located at Longitude 113 degrees 22 minutes and 33.01 seconds west, Latitude 48 degrees 36 minutes and 21.41 seconds north.

.viii Place of Use: The place of use is in the vicinity of a Patrol Cabin located at Longitude 113 degrees 22 minutes and 33.01 seconds west, Latitude 48 degrees 36 minutes and 21.41 seconds north.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. PRELIMINARY DECREE MILK RIVER BASIN 40F
DECREE ABSTRACT OF WATER COURT

. Water Right Number

.i Purpose (Use): Commercial, domestic, irrigation and administrative uses within Glacier National Park (Backcountry Use.)

.ii Source: Water tributary to the Milk River.

.iii Priority Date: May 11, 1910.

.iv Flow Rate: No flow rate has been defined for this right.

.v Volume: 0.02 AFY.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: Any point within the boundary of Glacier National Park and the Milk River Basin.

.viii Place of Use: Any point within the boundary of Glacier National Park and the Milk River Basin.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995).
II RESERVED WATER RIGHTS FOR NON-CONSUMPTIVE USE IN CATEGORY 1 STREAMS AT GLACIER NATIONAL PARK UNDER THE ACT OF MAY 11, 1910, 36 STAT. 354.

PRELIMINARY DECREES NORTH FORK FLATHEAD RIVER BASIN 76LJ DEGREE ABSTRACT OF WATER COURT

Water Right Number:

.i Purpose (Use): Instream flow uses.

.ii Source: Agassiz Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 – December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Agassiz Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Agassiz Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
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Abstract

Glacier National Park 31

.i  Water Right Number: Purpose (Use): Instream flow uses.

.ii  Source: Akokala Creek and all of its tributaries.

.iii  Priority Date: May 11, 1910


.v  Period of Use: January 1 - December 31.

.vi  Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Akokala Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Akokala Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii  Place of Use: Within the Park.

.viii  Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number:

.i  Purpose (Use): Instream flow uses.

.ii  Source: Anaconda Creek and all of its tributaries.

.iii  Priority Date: May 11, 1910


.v  Period of Use: January 1 - December 31.

.vi  Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Anaconda Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Anaconda Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii  Place of Use: Within the Park.

.viii  Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number:

.i Purpose (Use): Instream flow uses.

.ii Source: Bowman Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Bowman Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Bowman Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number:

.i Purpose (Use): Instream flow uses.

.ii Source: Camas Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Camas Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Camas Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number:

.i Purpose (Use): Instream flow uses.

.ii Source: Cummings Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Cummings Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Cummings Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number:

.i Purpose (Use): Instream flow uses.

.ii Source: Ford Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Ford Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Ford Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number:

.i Purpose (Use): Instream flow uses.

.ii Source: Jefferson Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Jefferson Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Jefferson Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number:

.i Purpose (Use): Instream flow uses.

.ii Source: Kintla Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Kintla Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Kintla Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. **Water Right Number:**

.i **Purpose (Use):** Instream flow uses.

.ii **Source:** Kishenehn Creek and all of its tributaries.

.iii **Priority Date:** May 11, 1910

.iv **Flow Rate:** Entire flow rate of source in excess of amount diverted within this basin by rights described in Article III.C.2 of the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995).

.v **Period of Use:** January 1 - December 31.

.vi **Points and Means of Diversion:** (Beginning and Ending Point of Instream Flow) Beginning where each segment of Kishenehn Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Kishenehn Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii **Place of Use:** Within the Park.

.viii **Remarks:** This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number:

.i  Purpose (Use): Instream flow uses.

.ii  Source: Logging Creek and all of its tributaries.

.iii  Priority Date: May 11, 1910


.v  Period of Use: January 1 - December 31.

.vi  Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Logging Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Logging Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii  Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Purpose (Use): Instream flow uses.

Source: Long Bow Creek and all of its tributaries.

Priority Date: May 11, 1910


Period of Use: January 1 - December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Long Bow Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Long Bow Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Appendix 1.B

Abstract

Glacier National Park

. Water Right Number:

.i Purpose (Use): Instream flow uses.

.ii Source: Long Knife Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: Beginning and Ending Point of Instream Flow) Beginning where each segment of Long Knife Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Long Knife Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number:

.i Purpose (Use): Instream flow uses.

.ii Source: Numa Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 – December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Numa Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Numa Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number:

.i Purpose (Use): Instream flow uses.

.ii Source: Parke Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Parke Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Parke Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number:

.i  Purpose (Use): Instream flow uses.

.ii Source: Pocket Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Pocket Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Pocket Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. **Water Right Number:**

.i **Purpose (Use):** Instream flow uses.

.ii **Source:** Rainbow Creek and all of its tributaries.

.iii **Priority Date:** May 11, 1910

.iv **Flow Rate:** Entire flow rate of source in excess of amount diverted within this basin by rights described in Article III.C.2 of the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995).

.v **Period of Use:** January 1 - December 31.

.vi **Points and Means of Diversion:** (Beginning and Ending Point of Instream Flow) Beginning where each segment of Rainbow Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Rainbow Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii **Place of Use:** Within the Park.

.viii **Remarks:** This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Appendix 1.B

Abstract

Glacier National Park

Water Right Number:

.i Purpose (Use): Instream flow uses.

.ii Source: Red Medicine Bow Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Red Medicine Bow Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Red Medicine Bow Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number:

.i Purpose (Use): Instream flow uses.

.ii Source: Sage Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Sage Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Sage Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Appendix 1.B

Abstract

Glacier National Park

49

Water Right Number:

.i  Purpose (Use): Instream flow uses.

.ii  Source: Spruce Creek and all of its tributaries.

.iii  Priority Date: May 11, 1910


.v  Period of Use: January 1 - December 31.

.vi  Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Spruce Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Spruce Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii  Place of Use: Within the Park.

.viii  Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number:

.i Purpose (Use): Instream flow uses.

.ii Source: Starvation Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Starvation Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Starvation Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Appendix 1.B

Abstract

Glacier National Park

PRELIMINARY DECREES MIDDLE FORK FLATHEAD RIVER BASIN 76I
DECREES ABSTRACT OF WATER COURT

Water Right Number

Purpose (Use): Instream flow uses.

Source: Ahern Creek and all of its tributaries.

Priority Date: May 11, 1910


Period of Use: January 1 - December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Ahern Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Ahern Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Appendix 1.B

Abstract

Glacier National Park

Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Alder Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Alder Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Alder Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Autumn Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Autumn Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Autumn Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i  Purpose (Use): Instream flow uses.

.ii  Source: Avalanche Creek and all of its tributaries.

.iii  Priority Date: May 11, 1910


.v  Period of Use: January 1 - December 31.

.vi  Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Avalanche Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Avalanche Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii  Place of Use: Within the Park.

.viii  Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Cattle Queen Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Cattle Queen Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Cattle Queen Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i  Purpose (Use): Instream flow uses.

.ii  Source: Coal Creek and all of its tributaries.

.iii  Priority Date: May 11, 1910


.v  Period of Use: January 1 - December 31.

.vi  Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Coal Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Coal Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii  Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Continental Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Continental Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Continental Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i  Purpose (Use): Instream flow uses.

.ii  Source: Debris Creek and all of its tributaries.

.iii  Priority Date: May 11, 1910


.v  Period of Use: January 1 - December 31.

.vi  Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Debris Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Debris Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii  Place of Use: Within the Park.

.viii  Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Purpose (Use): Instream flow uses.

Source: Elk Creek and all of its tributaries.

Priority Date: May 11, 1910


Period of Use: January 1 – December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Elk Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Elk Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Purpose (Use): Instream flow uses.

Source: Fern Creek and all of its tributaries.

Priority Date: May 11, 1910


Period of Use: January 1 - December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Fern Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Fern Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Fish Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Fish Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Fish Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. **Water Right Number**

.i **Purpose (Use):** Instream flow uses.

.ii **Source:** Flattop Creek and all of its tributaries.

.iii **Priority Date:** May 11, 1910

.iv **Flow Rate:** Entire flow rate of source in excess of amount diverted within this basin by rights described in Article III.C.2 of the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995).

.v **Period of Use:** January 1 - December 31.

.vi **Points and Means of Diversion:** (Beginning and Ending Point of Instream Flow) Beginning where each segment of Flattop Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Flattop Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii **Place of Use:** Within the Park.

.viii **Remarks:** This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Appendix 1.B

Abstract

Glacier National Park

Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Haystack Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Haystack Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Haystack Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Hidden Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Hidden Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Hidden Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

Purpose (Use): Instream flow uses.

Source: Howe Creek and all of its tributaries.

Priority Date: May 11, 1910


Period of Use: January 1 – December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Howe Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Howe Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Jackson Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Jackson Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Jackson Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number

.i  Purpose (Use): Instream flow uses.

.ii  Source: Kipp Creek and all of its tributaries.

.iii  Priority Date: May 11, 1910


.v  Period of Use: January 1 - December 31.

.vi  Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Kipp Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Kipp Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii  Place of Use: Within the Park.

.viii  Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Lincoln Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Lincoln Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Lincoln Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. 

Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Logan Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Logan Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Logan Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Abstract

Glacier National Park

Purpose (Use): Instream flow uses.

Source: Longfellow Creek and all of its tributaries.

Priority Date: May 11, 1910


Period of Use: January 1 - December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Longfellow Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Longfellow Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Appendix 1.B

Abstract

Glacier National Park

Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Mc Gee Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Mc Gee Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Mc Gee Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Mineral Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Mineral Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Mineral Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Muir Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Muir Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Muir Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Nyack Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Nyack Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Nyack Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Appendix 1.B

Abstract

Glacier National Park

Water Right Number

.i  Purpose (Use): Instream flow uses.

.ii  Source: Ole Creek and all of its tributaries.

.iii  Priority Date: May 11, 1910


.v  Period of Use: January 1 - December 31.

.vi  Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Ole Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Ole Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii  Place of Use: Within the Park.

.viii  Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Purpose (Use): Instream flow uses.

Source: Pacific Creek and all of its tributaries.

Priority Date: May 11, 1910


Period of Use: January 1 - December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Pacific Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Pacific Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Park Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Park Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Park Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Peril Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Peril Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Peril Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Appendix 1.B
Abstract

Glacier National Park

Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Pinchot Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Pinchot Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Pinchot Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Purpose (Use): Instream flow uses.

Source: Shields Creek and all of its tributaries.

Priority Date: May 11, 1910


Period of Use: January 1 - December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Shields Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Shields Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. **Water Right Number**

.i **Purpose (Use):** Instream flow uses.

.ii **Source:** Snyder Creek and all of its tributaries.

.iii **Priority Date:** May 11, 1910

.iv **Flow Rate:** Entire flow rate of source in excess of amount diverted within this basin by rights described in Article III.C.2 of the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995).

.v **Period of Use:** January 1 - December 31.

.vi **Points and Means of Diversion:** (Beginning and Ending Point of Instream Flow) Beginning where each segment of Snyder Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Snyder Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii **Place of Use:** Within the Park.

.viii **Remarks:** This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Sprague Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Sprague Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Sprague Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Purpose (Use): Instream flow uses.

Source: Stimson Creek and all of its tributaries.

Priority Date: May 11, 1910


Period of Use: January 1 - December 31.

Points and Means of Diversion: Beginning where each segment of Stimson Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Stimson Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Purpose (Use): Instream flow uses.

Source: Thompson Creek and all of its tributaries.

Priority Date: May 11, 1910


Period of Use: January 1 – December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Thompson Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Thompson Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
\textbf{Water Right Number}

.i  \textit{Purpose (Use):} Instream flow uses.

.ii  \textit{Source:} Trapper Creek and all of its tributaries.

.iii  \textit{Priority Date:} May 11, 1910


.v  \textit{Period of Use:} January 1 - December 31.

.vi  \textit{Points and Means of Diversion:} (Beginning and Ending Point of Instream Flow) Beginning where each segment of Trapper Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Trapper Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii  \textit{Place of Use:} Within the Park.

.viii  \textit{Remarks:} This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Purpose (Use): Instream flow uses.

Source: Upper Bear Creek and all of its tributaries.

Priority Date: May 11, 1910


Period of Use: January 1 - December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Upper Bear Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Upper Bear Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i (Use): Instream flow uses.

.ii Source: Walton Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Walton Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Walton Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. PRELIMINARY DECREE TWO MEDICINE RIVER BASIN 41M
DECREE ABSTRACT OF WATER COURT

. Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Appistoki Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Appistoki Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Appistoki Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Abstract

Glacier National Park

Water Right Number

Purpose (Use): Instream flow uses.

Source: Aster Creek and all of its tributaries.

Priority Date: May 11, 1910


Period of Use: January 1 - December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Aster Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Aster Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Appendix 1.B

Abstract

Glacier National Park

90. Water Right Number

.i  Purpose (Use):  Instream flow uses.

.ii  Source:  Coonsa Creek and all of its tributaries.

.iii  Priority Date:  May 11, 1910


.v  Period of Use:  January 1 - December 31.

.vi  Points and Means of Diversion:  (Beginning and Ending Point of Instream Flow) Beginning where each segment of Coonsa Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Coonsa Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii  Place of Use:  Within the Park.

.viii  Remarks:  This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Abstract

Glacier National Park

Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Dry Fork Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Dry Fork Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Dry Fork Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number

.i  Purpose (Use): Instream flow uses.

.ii  Source: Fortymile Creek and all of its tributaries.

.iii  Priority Date: May 11, 1910


.v  Period of Use: January 1 - December 31.

.vi  Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Fortymile Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Fortymile Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii  Place of Use: Within the Park.

.viii  Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Fortyone Mile Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Fortyone Mile Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Fortyone Mile Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Appendix 1.B

Abstract

Glacier National Park

Water Right Number

Purpose (Use): Instream flow uses.

Source: Midvale Creek and all of its tributaries.

Priority Date: May 11, 1910


Period of Use: January 1 - December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Midvale Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Midvale Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
.  Water Right Number

.i  Purpose (Use): Instream flow uses.

.ii  Source: Paradise Creek and all of its tributaries.

.iii  Priority Date: May 11, 1910


.v  Period of Use: January 1 - December 31.

.vi  Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Paradise Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Paradise Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii  Place of Use: Within the Park.

.viii  Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Purpose (Use): Instream flow uses.

Source: Railroad Creek and all of its tributaries.

Priority Date: May 11, 1910


Period of Use: January 1 - December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Railroad Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Railroad Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Purpose (Use): Instream flow uses.

Source: Two Medicine Creek and all of its tributaries.

Priority Date: May 11, 1910


Period of Use: January 1 - December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Two Medicine Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Two Medicine Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Upper Summit Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Upper Summit Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Upper Summit Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Atlantic Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 – December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Atlantic Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Atlantic Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Lake Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Lake Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Lake Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Appendix 1.B
Abstract

101  Glacier National Park

Water Right Number
.i  Purpose (Use): Instream flow uses.

.ii  Source: North Fork Cut Bank Creek and all of its tributaries.

.iii  Priority Date: May 11, 1910


.v  Period of Use: January 1 - December 31.

.vi  Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of North Fork Cut Bank Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of North Fork Cut Bank Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii  Place of Use: Within the Park.

.viii  Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Allen Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 – December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Allen Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Allen Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Appendix 1.B

Abstract

Glacier National Park

103

Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Appekunny Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Appekunny Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Appekunny Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Purpose (Use): Instream flow uses.

Source: Baring Creek and all of its tributaries.

Priority Date: May 11, 1910


Period of Use: January 1 - December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Baring Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Baring Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Belly River and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Belly River or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Belly River or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Boulder Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Boulder Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Boulder Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Appendix 1.B

Abstract

Glacier National Park

107

Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Boundary Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Boundary Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Boundary Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Camp Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Camp Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Camp Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Appendix 1.B

Abstract

Glacier National Park

. Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Cataract Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Cataract Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Cataract Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. **Water Right Number**

.i **Purpose (Use):** Instream flow uses.

.ii **Source:** Cleveland Creek and all of its tributaries.

.iii **Priority Date:** May 11, 1910

.iv **Flow Rate:** Entire flow rate of source in excess of amount diverted within this basin by rights described in Article III.C.2 of the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995).

.v **Period of Use:** January 1 - December 31.

.vi **Points and Means of Diversion:** (Beginning and Ending Point of Instream Flow) Beginning where each segment of Cleveland Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Cleveland Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii **Place of Use:** Within the Park.

.viii **Remarks:** This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number

.i  Purpose (Use): Instream flow uses.

.ii  Source: Grinnell Creek and all of its tributaries.

.iii  Priority Date: May 11, 1910


.v  Period of Use: January 1 - December 31.

.vi  Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Grinnell Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Grinnell Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii  Place of Use: Within the Park.

.viii  Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Abstract

Glacier National Park

Water Right Number

.i  Purpose (Use): Instream flow uses.

.ii  Source: Hudson Bay Creek and all of its tributaries.

.iii  Priority Date: May 11, 1910


.v  Period of Use: January 1 - December 31.

.vi  Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Hudson Bay Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Hudson Bay Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii  Place of Use: Within the Park.

.viii  Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Appendix 1.B
Abstract

Glacier National Park

Water Right Number

.i  Purpose (Use): Instream flow uses.

.ii  Source: Iceberg Creek and all of its tributaries.

.iii  Priority Date: May 11, 1910


.v  Period of Use: January 1 – December 31.

.vi  Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Iceberg Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Iceberg Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii  Place of Use: Within the Park.

.viii  Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Appendix 1.B

Abstract

Glacier National Park

Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Kaina Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Kaina Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Kaina Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Kennedy Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Kennedy Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Kennedy Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Kootenai Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Kootenai Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Kootenai Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Lee Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Lee Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Lee Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Abstract

Glacier National Park

Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Lunch Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Lunch Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Lunch Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Abstract

Glacier National Park

.Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Medicine Owl Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Medicine Owl Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Medicine Owl Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Purpose (Use): Instream flow uses.

Source: Mokowanis River and all of its tributaries.

Priority Date: May 11, 1910


Period of Use: January 1 - December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Mokowanis River or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Mokowanis River or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Purpose (Use): Instream flow uses.

Source: North Fork Belly River and all of its tributaries.

Priority Date: May 11, 1910


Period of Use: January 1 - December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of North Fork Belly River or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of North Fork Belly River or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Purpose (Use): Instream flow uses.

Source: Olson Creek and all of its tributaries.

Priority Date: May 11, 1910


Period of Use: January 1 - December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Olson Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Olson Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. **Water Right Number**

.i **Purpose (Use):** Instream flow uses.

.ii **Source:** Otatso Creek and all of its tributaries.

.iii **Priority Date:** May 11, 1910

.iv **Flow Rate:** Entire flow rate of source in excess of amount diverted within this basin by rights described in Article III.C.2 of the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995).

.v **Period of Use:** January 1 - December 31.

.vi **Points and Means of Diversion:** (Beginning and Ending Point of Instream Flow) Beginning where each segment of Otatso Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Otatso Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii **Place of Use:** Within the Park.

.viii **Remarks:** This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Purpose (Use): Instream flow uses.

Source: Pass Creek and all of its tributaries.

Priority Date: May 11, 1910


Period of Use: January 1 - December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Pass Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Pass Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Ptarmigan Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Ptarmigan Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Ptarmigan Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Pyramid Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Pyramid Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Pyramid Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i  Purpose (Use): Instream flow uses.

.ii  Source: Red Eagle Creek and all of its tributaries.

.iii  Priority Date: May 11, 1910


.v  Period of Use: January 1 - December 31.

.vi  Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Red Eagle Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Red Eagle Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii  Place of Use: Within the Park.

.viii  Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Purpose (Use): Instream flow uses.

Source: Redgap Creek and all of its tributaries.

Priority Date: May 11, 1910


Period of Use: January 1 - December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Redgap Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Redgap Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Purpose (Use): Instream flow uses.

Source: Reynolds Creek and all of its tributaries.

Priority Date: May 11, 1910


Period of Use: January 1 - December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Reynolds Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Reynolds Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Rose Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Rose Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Rose Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Siyeh Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 – December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Siyeh Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Siyeh Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number

.i  Purpose (Use): Instream flow uses.

.ii  Source: South Fork Valentine Creek and all of its tributaries.

.iii  Priority Date: May 11, 1910


.v  Period of Use: January 1 - December 31.

.vi  Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of South Fork Valentine Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of South Fork Valentine Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii  Place of Use: Within the Park.

.viii  Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: St. Mary River and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of St. Mary River or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of St. Mary River or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Street Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Street Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Street Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. **Water Right Number**

.i **Purpose (Use):** Instream flow uses.

.ii **Source:** Swiftcurrent Creek and all of its tributaries.

.iii **Priority Date:** May 11, 1910

.iv **Flow Rate:** Entire flow rate of source in excess of amount diverted within this basin by rights described in Article III.C.2 of the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995).

.v **Period of Use:** January 1 - December 31.

.vi **Points and Means of Diversion:** (Beginning and Ending Point of Instream Flow) Beginning where each segment of Swiftcurrent Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Swiftcurrent Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii **Place of Use:** Within the Park.

.viii **Remarks:** This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i  Purpose (Use): Instream flow uses.

.ii  Source: Thunderbird Creek and all of its tributaries.

.iii  Priority Date: May 11, 1910


.v  Period of Use: January 1 - December 31.

.vi  Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Thunderbird Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Thunderbird Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii  Place of Use: Within the Park.

.viii  Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Two Dog Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Two Dog Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Two Dog Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Appendix 1.B

Abstract

Glacier National Park

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Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Valentine Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Valentine Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Valentine Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Purpose (Use): Instream flow uses.

Source: Virginia Creek and all of its tributaries.

Priority Date: May 11, 1910


Period of Use: January 1 - December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Virginia Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Virginia Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Appendix 1.B
Abstract

Glacier National Park

Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Waterton River and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Waterton River or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Waterton River or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Whitecrow Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Whitecrow Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Whitecrow Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)


Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Wilbur Creek and all of its tributaries.

.iii Priority Date: May 11, 1910


.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Wilbur Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Wilbur Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Purpose (Use): Instream flow uses.

Source: Windy Creek and all of its tributaries.

Priority Date: May 11, 1910


Period of Use: January 1 - December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Windy Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Windy Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Appendix 1.B

Abstract

Glacier National Park

III RESERVED WATER RIGHTS FOR NONCONSUMPTIVE USE IN CATEGORY 1A STREAMS AT GLACIER NATIONAL PARK UNDER THE ACT OF MAY 11, 1910, 36 STAT. 354.

PRELIMINARY DECREE NORTH FORK FLATHEAD RIVER BASIN 76LJ DECREE ABSTRACT OF WATER COURT

Water Right Number:

i Purpose (Use): Instream flow uses.

ii Source: Dutch Creek and all of its tributaries.

iii Priority Date: May 11, 1910

iv Flow Rate: Entire flow rate of source in excess of amount diverted within this basin by rights described in Article III.C.2 of the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995) and the amount of non-federal water rights appurtenant to non-federal land within the boundaries of the Park recognized under State law with a priority date before January 1, 1993.

v Period of Use: January 1 - December 31.

vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Dutch Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Dutch Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

vii Place of Use: Within the Park.

viii Remarks: In the event all non-federal
land within this basin is acquired by the United States for the purpose of addition to the Park, Article III.C.3.b.ii will be revised to read "Entire flow rate of source in excess of amount diverted within this basin by rights described in Article III.C.2."
Water Right Number:

.i Purpose (Use): Instream flow uses.

.ii Source: Quartz Creek and all of its tributaries.

.iii Priority Date: May 11, 1910

.iv Flow Rate: Entire flow rate of source in excess of amount diverted within this basin by rights described in Article III.C.2 of the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995) and the amount of non-federal water rights appurtenant to non-federal land within the boundaries of the Park recognized under State law with a priority date before January 1, 1993.

.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Quartz Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Quartz Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: In the event all non-federal land within this basin is acquired by the United States for the purpose of addition to the Park, Article III.C.3.b.ii will be revised to read "Entire flow rate of source in excess of amount diverted within this basin by rights described in Article III.C.2."
Appendix 1.B

Abstract

Glacier National Park

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PRELIMINARY DECREE MIDDLE FORK FLATHEAD RIVER BASIN 76I
DECREE ABSTRACT OF WATER COURT

Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Apgar Creek and all of its tributaries.

.iii Priority Date: May 11, 1910

.iv Flow Rate: Entire flow rate of source in excess of amount diverted within this basin by rights described in Article III.C.2 of the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995) and the amount of non-federal water rights appurtenant to non-federal land within the boundaries of the Park recognized under State law with a priority date before January 1, 1993.

.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Apgar Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Apgar Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: In the event all non-federal land within this basin is acquired by the United States for the purpose of addition to the Park, Article III.C.3.b.ii will be revised to read "Entire flow rate of source
in excess of amount diverted within this basin by rights described in Article III.C.2."
Purpose (Use): Instream flow uses.

Source: Harrison Creek and all of its tributaries.

Priority Date: May 11, 1910

Flow Rate: Entire flow rate of source in excess of amount diverted within this basin by rights described in Article III.C.2 of the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995) and the amount of non-federal water rights appurtenant to non-federal land within the boundaries of the Park recognized under State law with a priority date before January 1, 1993.

Period of Use: January 1 - December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Harrison Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Harrison Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

Place of Use: Within the Park.

Remarks: In the event all non-federal land within this basin is acquired by the United States for the purpose of addition to the Park, Article III.C.3.b.ii will be revised to read "Entire flow rate of source in excess of amount diverted within this basin by rights described in Article
III.C.2."
Purpose (Use): Instream flow uses.

Source: Mc Donald Creek and all of its tributaries.

Priority Date: May 11, 1910

Flow Rate: Entire flow rate of source in excess of amount diverted within this basin by rights described in Article III.C.2 of the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995) and the amount of non-federal water rights appurtenant to non-federal land within the boundaries of the Park recognized under State law with a priority date before January 1, 1993.

Period of Use: January 1 - December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Mc Donald Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Mc Donald Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

Place of Use: Within the Park.

Remarks: In the event all non-federal land within this basin is acquired by the United States for the purpose of addition to the Park, Article III.C.3.b.ii will be revised to read "Entire flow rate of source in excess of amount diverted within this basin by rights described in Article
III.C.2."
. Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Canyon Creek and all of its tributaries.

.iii Priority Date: May 11, 1910

.iv Flow Rate: Entire flow rate of source in excess of amount diverted within this basin by rights described in Article III.C.2 of the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995) and the amount of non-federal water rights appurtenant to non-federal land within the boundaries of the Park recognized under State law with a priority date before January 1, 1993.

.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Canyon Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Canyon Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: In the event all non-federal land within this basin is acquired by the United States for the purpose of addition to the Park, Article III.C.3.b.ii will be revised to read "Entire flow rate of source in excess of amount diverted within this basin by rights described in Article III.C.2."
.IV RESERVED WATER RIGHTS FOR NONCONSUMPTIVE USE IN CATEGORY 4 STREAMS AT GLACIER NATIONAL PARK UNDER THE ACT OF MAY 11, 1910, 36 STAT. 354.

. PRELIMINARY DECREE NORTH FORK FLATHEAD RIVER BASIN 76LJ DECREE ABSTRACT OF WATER COURT

. Water Right Number:

.i Purpose (Use): Instream flow uses.

.ii Source: North Fork Flathead River and all of its tributaries.

.iii Priority Date: May 11, 1910

.iv Flow Rate: Entire flow rate of source in excess of amount diverted within this basin by rights described in Article III.C.2 of the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995), the amount of valid existing uses recognized under State law on December 31, 1992, and the amount diverted for future consumptive use up to but not exceeding:

<table>
<thead>
<tr>
<th>Month</th>
<th>Flow Rate (cubic feet per second)</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td>7.5</td>
</tr>
<tr>
<td>February</td>
<td>7.2</td>
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<tr>
<td>March</td>
<td>8.9</td>
</tr>
<tr>
<td>April</td>
<td>#</td>
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<td>June</td>
<td>#</td>
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<td>July</td>
<td>40.5</td>
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<td>August</td>
<td>16.2</td>
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<tr>
<td>September</td>
<td>11.8</td>
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<tr>
<td>October</td>
<td>11.8</td>
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<tr>
<td>November</td>
<td>12.0</td>
</tr>
<tr>
<td>December</td>
<td>9.0</td>
</tr>
</tbody>
</table>

# The amount of water for future use in
these months shall be an amount equivalent to the flow rate for all consumptive uses recognized under State law on December 31, 1992. The amount shall be adjusted to reflect the flow rates in any decree issued by a court of competent jurisdiction after December 31, 1992.

.v  Period of Use: January 1 - December 31.

.vi  Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of North Fork Flathead River or any of its tributaries arises on the Park, or enters the Park, or begins to form the boundary of the park, and ending where each segment of North Fork Flathead River or any of its tributaries flows out of the Park or ceases to form the boundary to the reserved land of the Park.

.vii  Place of Use: Within or adjacent to the Park.

.viii Remarks: The existing and future non-federal diversions described in Article III.C.3.c.ii shall include diversions from groundwater which is hydrologically connected to North Fork Flathead River.
Glacier National Park

Purpose (Use): Instream flow uses.

Source: Middle Fork Flathead River and all of its tributaries.

Priority Date: May 11, 1910

Flow Rate: Entire flow rate of source in excess of amount diverted within this basin by rights described in Article III.C.2 of the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995), the amount of valid existing uses recognized under State law on December 31, 1992, and the amount diverted for future consumptive use up to but not exceeding:

<table>
<thead>
<tr>
<th>Month</th>
<th>Flow Rate (cubic feet per second)</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td>7.1</td>
</tr>
<tr>
<td>February</td>
<td>6.9</td>
</tr>
<tr>
<td>March</td>
<td>8.1</td>
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<tr>
<td>April</td>
<td>#</td>
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<td>May</td>
<td>#</td>
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<td>August</td>
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<td>October</td>
<td>10.6</td>
</tr>
<tr>
<td>November</td>
<td>11.6</td>
</tr>
<tr>
<td>December</td>
<td>9.2</td>
</tr>
</tbody>
</table>

# The amount of water for future use in these months shall be an amount equivalent to the flow rate for all consumptive uses recognized under State law on December 31, 1992. The amount shall be adjusted to reflect the flow rates in any decree issued.

.vi  **Period of Use:** January 1 - December 31.

.vi  **Points and Means of Diversion:** (Beginning and Ending Point of Instream Flow) Beginning where each segment of Middle Fork Flathead River or any of its tributaries arises on the Park or crosses the Park boundary and enters the Park, and ending where each segment of Middle Fork Flathead River or any of its tributaries flows out of the Park or ceases to form the boundary of the Park.

.vii  **Place of Use:** Within or adjacent to the Park.

.viii  **Remarks:** The existing and future non-federal diversions described in Article III.C.3.c.ii shall include diversions from groundwater which is hydrologically connected to Middle Fork Flathead River.
Appendix 1.B
Abstract

Glacier National Park

158

Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Rubideau Creek and all of its tributaries.

.iii Priority Date: May 11, 1910

.iv Flow Rate: Entire flow rate of source in excess of amount diverted from this basin by rights described in Article III.C.2 of the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995) and the amount of water rights recognized under State law with a priority date before January 1, 1993, provided that the use of such rights is consistent with federal law.

.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Rubideau Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Rubideau Creek or any of its tributaries flows out of the Park or ceases to form the boundary of the Park.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Divide Creek and all of its tributaries.

.iii Priority Date: May 11, 1910

.iv Flow Rate: Entire flow rate of source in excess of amount diverted from this basin by rights described in Article III.C.2 of the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995) and the amount of water rights recognized under State law with a priority date before January 1, 1993.

.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Divide Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Divide Creek or any of its tributaries flows out of the Park or ceases to form the boundary of the Park.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i  **Purpose (Use):** Instream flow uses.

.ii  **Source:** Jule Creek and all of its tributaries.

.iii  **Priority Date:** May 11, 1910

.iv  **Flow Rate:** Entire flow rate of source in excess of amount diverted from this basin by rights described in Article III.C.2 of the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995) and the amount of water rights recognized under State law with a priority date before January 1, 1993.

.v  **Period of Use:** January 1 - December 31.

.vi  **Points and Means of Diversion:** (Beginning and Ending Point of Instream Flow) Beginning where each segment of Jule Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Jule Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii  **Place of Use:** Within the Park.

.viii  **Remarks:** This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
.  

Water Right Number

.i Purpose (Use): Instream flow uses.

.ii Source: Wild Creek and all of its tributaries.

.iii Priority Date: May 11, 1910

.iv Flow Rate: Entire flow rate of source in excess of amount diverted from this basin by rights described in Article III.C.2 of the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995) and the amount of water rights recognized under State law with a priority date before January 1, 1993.

.v Period of Use: January 1 - December 31.

.vi Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Beginning where each segment of Wild Creek or any of its tributaries arises on the Park, or enters the Park, and ending where each segment of Wild Creek or any of its tributaries flows out of the Park or terminates by confluence with another stream included in this Decree.

.vii Place of Use: Within the Park.

.viii Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
RESERVED WATER RIGHTS FOR NONCONSUMPTIVE USE IN LAKES AT GLACIER NATIONAL PARK UNDER THE ACT OF MAY 11, 1910, 36 STAT. 354.

PRELIMINARY DECREE NORTH FORK FLATHEAD RIVER BASIN 76LJ
DECREE ABSTRACT OF WATER COURT

Water Right Number:

.i Purpose (Use): Lake level uses.

.ii Source: Akokala Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Appendix 1.B
Abstract

Glacier National Park

Water Right Number:

.i  Purpose (Use): Lake level uses.

.ii  Source: Arrow Lake

.iii  Priority Date: May 11, 1910

.iv  Flow Rate: No rate has been defined for this right.

.v  Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi  Period of Use: January 1 - December 31.

.vii  Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii  Place of Use: Within the Park.

.ix  Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number:

.i Purpose (Use): Lake level uses.

.ii Source: Bowman Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Appendix 1.B

Abstract

Glacier National Park

Water Right Number:

.i  Purpose (Use): Lake level uses.

.ii  Source: Camas Lake

.iii  Priority Date: May 11, 1910

.iv  Flow Rate: No rate has been defined for this right.

.v  Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi  Period of Use: January 1 - December 31.

.vii  Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii  Place of Use: Within the Park.

.ix  Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number:

. Purpose (Use): Lake level uses.

. Source: Cerulean Lake

. Priority Date: May 11, 1910

. Flow Rate: No rate has been defined for this right.

. Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.


. Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

. Place of Use: Within the Park.

. Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number:

.i  Purpose (Use): Lake level uses.

.ii  Source: Grace Lake

.iii  Priority Date: May 11, 1910

.iv  Flow Rate: No rate has been defined for this right.

.v  Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi  Period of Use: January 1 - December 31.

.vii  Points and Means of Diversion:
(Beginning and Ending Point of Instream Flow) Not applicable.

.viii  Place of Use: Within the Park.

.ix  Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number:

.i Purpose (Use): Lake level uses.

.ii Source: Gyrfalcon Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 – December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number:

.i Purpose (Use): Lake level uses.

.ii Source: Kintla Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number:

.i Purpose (Use): Lake level uses.

.ii Source: Lake Evangeline

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number:

.i Purpose (Use): Lake level uses.

.ii Source: Logging Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 – December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number:

.i  Purpose (Use): Lake level uses.

.ii  Source: Long Bow Lake

.iii  Priority Date: May 11, 1910

.iv  Flow Rate: No rate has been defined for this right.

.v  Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi  Period of Use: January 1 - December 31.

.vii  Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii  Place of Use: Within the Park.

.ix  Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
**Water Right Number:**

.i  **Purpose (Use):** Lake level uses.

.ii  **Source:** Lower Quartz Lake

.iii  **Priority Date:** May 11, 1910

.iv  **Flow Rate:** No rate has been defined for this right.

.v  **Volume:** The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi  **Period of Use:** January 1 – December 31.

.vii  **Points and Means of Diversion:** (Beginning and Ending Point of Instream Flow) Not applicable.

.viii  **Place of Use:** Within the Park.

.ix  **Remarks:** This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number:

.i Purpose (Use): Lake level uses.

.ii Source: Middle Quartz Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number: 76LJ 30068187

.i Purpose (Use): Lake level uses.

.ii Source: Numa Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 – December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number:

.i Purpose (Use): Lake level uses.

.ii Source: Pocket Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number:

.i Purpose (Use): Lake level uses.

.ii Source: Quartz Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Purpose (Use): Lake level uses.

Source: Rogers Lake

Priority Date: May 11, 1910

Flow Rate: No rate has been defined for this right.

Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

Period of Use: January 1 - December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number:

.i Purpose (Use): Lake level uses.

.ii Source: Ruger Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Appendix 1.B

Abstract

Glacier National Park

180

Water Right Number:

.i Purpose (Use): Lake level uses.

.ii Source: Trout Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Appendix 1.B
Abstract

Glacier National Park

. Water Right Number:
   .i Purpose (Use): Lake level uses.
   .ii Source: Upper Kintla Lake
   .iii Priority Date: May 11, 1910
   .iv Flow Rate: No rate has been defined for this right.
   .v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.
   .vi Period of Use: January 1 - December 31.
   .vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.
   .viii Place of Use: Within the Park.
   .ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number:

.i Purpose (Use): Lake level uses.

.ii Source: Winona Lake (formerly Mud Lake)

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number:

.i  Purpose (Use): Lake level uses.

.ii  Source: Unnamed lakes, water tributary to the North Fork Flathead River.

.iii  Priority Date: May 11, 1910

.iv  Flow Rate: No rate has been defined for this right.

.v  Volume: The amount of water necessary to maintain the lakes at their natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi  Period of Use: January 1 - December 31.

.vii  Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Unnamed lakes, identified by the approximate location of their center points as follows:

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Appendix 1.B
Abstract

Glacier National Park

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Appendix 1.B

Abstract

Glacier National Park

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Glacier National Park

189

PRELIMINARY DECREE MIDDLE FORK FLATHEAD RIVER BASIN 76I
DECREE ABSTRACT OF WATER COURT

Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Akaiyan Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Aurice Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. **Water Right Number**

.i Purpose (Use): Lake level uses.

.ii Source: Avalanche Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 – December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Purpose (Use): Lake level uses.

Source: Beaver Woman Lake

Priority Date: May 11, 1910

Flow Rate: No rate has been defined for this right.

Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

Period of Use: January 1 - December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Buffalo Woman Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Appendix 1.B

Abstract

Glacier National Park

194

Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Feather Woman Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Fish Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Gem Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. **Water Right Number**

.i  **Purpose (Use):** Lake level uses.

.ii  **Source:** Halfmoon Lake

.iii  **Priority Date:** May 11, 1910

.iv  **Flow Rate:** No rate has been defined for this right.

.v  **Volume:** The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi  **Period of Use:** January 1 - December 31.

.vii  **Points and Means of Diversion:** (Beginning and Ending Point of Instream Flow) Not applicable.

.viii  **Place of Use:** Within the Park.

.ix  **Remarks:** This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Harrison Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Abstract

Glacier National Park

Water Right Number

.i  Purpose (Use): Lake level uses.

.ii  Source: Hidden Lake

.iii  Priority Date: May 11, 1910

.iv  Flow Rate: No rate has been defined for this right.

.v  Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi  Period of Use: January 1 - December 31.

.vii  Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii  Place of Use: Within the Park.

.ix  Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Purpose (Use): Lake level uses.

Source: Howe Lake

Priority Date: May 11, 1910

Flow Rate: No rate has been defined for this right.

Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

Period of Use: January 1 – December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

Purpose (Use): Lake level uses.

Source: Jackstraw Lake

Priority Date: May 11, 1910

Flow Rate: No rate has been defined for this right.

Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

Period of Use: January 1 - December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Johns Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Appendix 1.B

Abstract

Glacier National Park

203

Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Lake Ellen Wilson

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States' consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. **Water Right Number**

.i **Purpose (Use):** Lake level uses.

.ii **Source:** Lake Isabel

.iii **Priority Date:** May 11, 1910

.iv **Flow Rate:** No rate has been defined for this right.

.v **Volume:** The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi **Period of Use:** January 1 - December 31.

.vii **Points and Means of Diversion:** (Beginning and Ending Point of Instream Flow) Not applicable.

.viii **Place of Use:** Within the Park.

.ix **Remarks:** This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Abstract

Glacier National Park

Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Lake McDonald

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States' consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995).
. Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Lincoln Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 – December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Appendix 1.B

Abstract

Glacier National Park

207

Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Mary Baker Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States' consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Moose Country Pond

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Purpose (Use): Lake level uses.

Source: Nyack Lakes

Priority Date: May 11, 1910

Flow Rate: No rate has been defined for this right.

Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

Period of Use: January 1 – December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Glacier National Park

Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Ole Lake (North)

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. **Water Right Number**

.i Purpose (Use): Lake level uses.

.ii Source: Ole Lake (South), AKA Ole Pond

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Snyder Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Purpose (Use): Lake level uses.

Source: Striped Elk Lake

Priority Date: May 11, 1910

Flow Rate: No rate has been defined for this right.

Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

Period of Use: January 1 - December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Upper Snyder Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Unnamed lakes, water tributary to the Middle Fork Flathead River.

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lakes at their natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Unnamed lakes, identified by the approximate location of their center points as follows:

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Appendix 1.B

Abstract

217

Glacier National Park
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Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. PRELIMINARY DECREE TWO MEDICINE RIVER BASIN 41M
DECREE ABSTRACT OF WATER COURT

. Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Boy Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States' consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i  Purpose (Use): Lake level uses.

.ii  Source: Cobalt Lake

.iii  Priority Date: May 11, 1910

.iv  Flow Rate: No rate has been defined for this right.

.v  Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States' consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi  Period of Use: January 1 - December 31.

.vii  Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii  Place of Use: Within the Park.

.ix  Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Appendix 1.B

Abstract

Glacier National Park

Water Right Number

.i  Purpose (Use): Lake level uses.

.ii  Source: Green Lake

.iii  Priority Date: May 11, 1910

.iv  Flow Rate: No rate has been defined for this right.

.v  Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi  Period of Use: January 1 – December 31.

.vii  Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii  Place of Use: Within the Park.

.ix  Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number

.i  Purpose (Use): Lake level uses.

.ii  Source: Lena Lake

.iii  Priority Date: May 11, 1910

.iv  Flow Rate: No rate has been defined for this right.

.v  Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi  Period of Use: January 1 – December 31.

.vii  Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii  Place of Use: Within the Park.

.ix  Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Capture text here
Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Oldman Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Pray Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States' consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Sky Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Three Bears Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States' consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Two Medicine Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Upper Two Medicine Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Young Man Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
### Purpose (Use):
Lake level uses.

### Source:
Water tributary to the Two Medicine River.

### Priority Date:
May 11, 1910

### Flow Rate:
No rate has been defined for this right.

### Volume:
The amount of water necessary to maintain the lakes at their natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States' consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

### Period of Use:
January 1 - December 31.

### Points and Means of Diversion:
Unnamed lakes, identified by the approximate location of their center points as follows:

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<tr>
<th>Adjudication Lake No.</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Basin</th>
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</table>
Appendix 1.B

Abstract

Glacier National Park

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Glacier National Park

. Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Katoya Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Abstract

Glacier National Park

. Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Lake of the Seven Winds

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Glacier National Park

237 Water Right Number

.i Purpose (Use):Lake level uses.

.ii Source:Lonely Lakes

.iii Priority Date:May 11, 1910

.iv Flow Rate:No rate has been defined for this right.

.v Volume:The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use:January 1 - December 31.

.vii Points and Means of Diversion:(Beginning and Ending Point of Instream Flow)Not applicable.

.viii Place of Use:Within the Park.

.ix Remarks:This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Medicine Grizzly Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Purpose (Use): Lake level uses.

Source: Morning Star Lake

Priority Date: May 11, 1910

Flow Rate: No rate has been defined for this right.

Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

Period of Use: January 1 - December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Appendix 1.B

Abstract

Glacier National Park

[Water Right Number]

.i  Purpose (Use): Lake level uses.

.ii  Source: Pitamakan Lake

.iii  Priority Date: May 11, 1910

.iv  Flow Rate: No rate has been defined for this right.

.v  Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi  Period of Use: January 1 - December 31.

.vii  Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii  Place of Use: Within the Park.

.ix  Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Running Crane Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Water tributary to the Cut Bank River.

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lakes at their natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Unnamed lakes, identified by the approximate location of their center points as follows:

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<th>Longitude</th>
<th>Basin</th>
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.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i  Purpose (Use): Lake level uses.

.ii  Source: Atsina Lake

.iii  Priority Date: May 11, 1910

.iv  Flow Rate: No rate has been defined for this right.

.v  Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi  Period of Use: January 1 - December 31.

.vii  Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii  Place of Use: Within the Park.

.ix  Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Appendix 1.B

Abstract

Glacier National Park

245

Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Bench Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Bullhead Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 – December 31.

.vii Points and Means of Diversion: Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Cameron Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Purpose (Use): Lake level uses.

Source: Carcajou Lake

Priority Date: May 11, 1910

Flow Rate: No rate has been defined for this right.

Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

Period of Use: January 1 - December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number

.i  Purpose (Use): Lake level uses.

.ii  Source: Cosley Lake

.iii  Priority Date: May 11, 1910

.iv  Flow Rate: No rate has been defined for this right.

.v  Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi  Period of Use: January 1 – December 31.

.vii  Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii  Place of Use: Within the Park.

.ix  Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Cracker Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Purpose (Use): Lake level uses.

Source: Elizabeth Lake

Priority Date: May 11, 1910

Flow Rate: No rate has been defined for this right.

Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States' consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

Period of Use: January 1 - December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Purpose (Use): Lake level uses.

Source: Falling Leaf Lake

Priority Date: May 11, 1910

Flow Rate: No rate has been defined for this right.

Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

Period of Use: January 1 - December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Fishercap Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 – December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Glenns Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Purpose (Use): Lake level uses.

Source: Goat Haunt Lake

Priority Date: May 11, 1910

Flow Rate: No rate has been defined for this right.

Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

Period of Use: January 1 – December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Appendix 1.B

Abstract

Glacier National Park

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Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Goat Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Governor Pond

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Grinnell Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. **Water Right Number**

.i  **Purpose (Use):** Lake level uses.

.ii  **Source:** Gunsight Lake

.iii  **Priority Date:** May 11, 1910

.iv  **Flow Rate:** No rate has been defined for this right.

.v  **Volume:** The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi  **Period of Use:** January 1 – December 31.

.vii  **Points and Means of Diversion:** (Beginning and Ending Point of Instream Flow) Not applicable.

.viii  **Place of Use:** Within the Park.

.ix  **Remarks:** This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

Purpose (Use): Lake level uses.

Source: Helen Lake

Priority Date: May 11, 1910

Flow Rate: No rate has been defined for this right.

Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

Period of Use: January 1 - December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
**Water Right Number**

.i Purpose (Use): Lake level uses.

.ii Source: Iceberg Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Purpose (Use): Lake level uses.

Source: Ipasha Lake

Priority Date: May 11, 1910

Flow Rate: No rate has been defined for this right.

Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States' consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

Period of Use: January 1 - December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Purpose (Use): Lake level uses.

Source: Kaina Lake

Priority Date: May 11, 1910

Flow Rate: No rate has been defined for this right.

Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

Period of Use: January 1 - December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Kennedy Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States' consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Kootenai Lakes

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States' consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Lake Francis

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 – December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Purpose (Use): Lake level uses.

Source: Lake Janet

Priority Date: May 11, 1910

Flow Rate: No rate has been defined for this right.

Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

Period of Use: January 1 - December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Lake Josephine

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 – December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Lake Nooney

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

Purpose (Use): Lake level uses.

Source: Lake Wurdeman

Priority Date: May 11, 1910

Flow Rate: No rate has been defined for this right.

Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

Period of Use: January 1 - December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Lost Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number

.i  Purpose (Use): Lake level uses.

.ii  Source: Margaret Lake

.iii  Priority Date: May 11, 1910

.iv  Flow Rate: No rate has been defined for this right.

.v  Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi  Period of Use: January 1 - December 31.

.vii  Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii  Place of Use: Within the Park.

.ix  Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Medicine Owl Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Glacier National Park

Water Right Number

Purpose (Use): Lake level uses.

Source: Miche Wabun Lake

Priority Date: May 11, 1910

Flow Rate: No rate has been defined for this right.

Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

Period of Use: January 1 – December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Purpose (Use): Lake level uses.

Source: Mirror Pond

Priority Date: May 11, 1910

Flow Rate: No rate has been defined for this right.

Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

Period of Use: January 1 - December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

Purpose (Use): Lake level uses.

Source: Mokowanis Lake

Priority Date: May 11, 1910

Flow Rate: No rate has been defined for this right.

Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

Period of Use: January 1 - December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Glacier National Park

Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Nahsukin Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 – December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Purpose (Use): Lake level uses.

Source: Natahki Lake

Priority Date: May 11, 1910

Flow Rate: No rate has been defined for this right.

Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

Period of Use: January 1 - December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Otatso Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Otokomi Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number

.i  Purpose (Use): Lake level uses.

.ii  Source: Poia Lake

.iii  Priority Date: May 11, 1910

.iv  Flow Rate: No rate has been defined for this right.

.v  Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi  Period of Use: January 1 - December 31.

.vii  Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii  Place of Use: Within the Park.

.ix  Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

Purpose (Use): Lake level uses.

Source: Ptarmigan Lake

Priority Date: May 11, 1910

Flow Rate: No rate has been defined for this right.

Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

Period of Use: January 1 – December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Appendix 1.B
Abstract

Glacier National Park

Water Right Number

.i  Purpose (Use): Lake level uses.

.ii  Source: Redhorn Lake

.iii  Priority Date: May 11, 1910

.iv  Flow Rate: No rate has been defined for this right.

.v  Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi  Period of Use: January 1 - December 31.

.vii  Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii  Place of Use: Within the Park.

.ix  Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Redrock Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 – December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Purpose (Use): Lake level uses.

Source: Red Eagle Lake

Priority Date: May 11, 1910

Flow Rate: No rate has been defined for this right.

Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

Period of Use: January 1 – December 31.

Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: St. Mary Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Glacier National Park

Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Shaheeya Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i **Purpose (Use):** Lake level uses.

.ii **Source:** Slide Lake

.iii **Priority Date:** May 11, 1910

.iv **Flow Rate:** No rate has been defined for this right.

.v **Volume:** The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi **Period of Use:** January 1 – December 31.

.vii **Points and Means of Diversion:** (Beginning and Ending Point of Instream Flow) Not applicable.

.viii **Place of Use:** Within the Park.

.ix **Remarks:** This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Glacier National Park

Water Right Number
.i Purpose (Use): Lake level uses.
.ii Source: Snow Moon Lake
.iii Priority Date: May 11, 1910
.iv Flow Rate: No rate has been defined for this right.
.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.
.vi Period of Use: January 1 - December 31.
.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.
.viii Place of Use: Within the Park.
.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Stoney Indian Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States' consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Appendix 1.B

Abstract

Glacier National Park

291

Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Stump Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Sue Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Purpose (Use): Lake level uses.

Source: Swiftcurrent Lake

Priority Date: May 11, 1910

Flow Rate: No rate has been defined for this right.

Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

Period of Use: January 1 – December 31.

Points and Means of Diversion: Not applicable.

Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Swiftcurrent Ridge Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. **Water Right Number**

.i **Purpose (Use):** Lake level uses.

.ii **Source:** Twin Lakes

.iii **Priority Date:** May 11, 1910

.iv **Flow Rate:** No rate has been defined for this right.

.v **Volume:** The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States' consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi **Period of Use:** January 1 - December 31.

.vii **Points and Means of Diversion:** (Beginning and Ending Point of Instream Flow) Not applicable.

.viii **Place of Use:** Within the Park.

.ix **Remarks:** This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Upper Grinnell Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 – December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Wahseeja Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 – December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Appendix 1.B
Abstract

298 Glacier National Park

Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Waterton Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
. Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Whitecrow Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States' consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Windmaker Lake

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lake at its natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Not applicable.

.viii Place of Use: Within the Park.

.ix Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
Purpose (Use): Lake level uses.

Source: Water tributary to the Saint Mary River

Priority Date: May 11, 1910

Flow Rate: No rate has been defined for this right.

Volume: The amount of water necessary to maintain the lakes at their natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States' consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

Period of Use: January 1 - December 31.

Points and Means of Diversion: Unnamed lakes, identified by the approximate location of their center points as follows:

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Appendix 1.B

Abstract

Glacier National Park
| Place of Use: Within the Park. |
| Remarks: This is a Reserved Water |

### Appendix 1.B

Abstract

307  Glacier National Park
Appendix 1.B

Abstract

Glacier National Park

Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)
PRELIMINARY DECREE MILK RIVER BASIN 40F

DECREE ABSTRACT OF WATER COURT

Water Right Number

.i Purpose (Use): Lake level uses.

.ii Source: Water tributary to the Milk River.

.iii Priority Date: May 11, 1910

.iv Flow Rate: No rate has been defined for this right.

.v Volume: The amount of water necessary to maintain the lakes at their natural level. The water right for the maintenance of lake levels is subordinate to (1) any United States’ consumptive use rights described in the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995); and any water right recognized under state law with a priority date before January 1, 1993.

.vi Period of Use: January 1 - December 31.

.vii Points and Means of Diversion: (Beginning and Ending Point of Instream Flow) Unnamed lakes, identified by the approximate location of their center points as follows:

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Place of Use: Within the Park.

Remarks: This is a Reserved Water Right which is subject to the Compact between the United States of America and the State of Montana, codified at §85-20-401 M.C.A. (1995)