International Columbia River Board of Control

2013 Annual Report to the International Joint Commission



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Cover: Franklin D. Roosevelt Lake.

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The Order of the International Joint Commission dated December 15, 1941, in the matter of the Application of the United States for Approval of the construction and operation of the Grand Coulee Dam and reservoir (Franklin D. Roosevelt Lake) provided for the creation of an engineering board to be known as the International Columbia River Board of Control. The Order provides that the Board shall conduct studies under the supervision of the Commission as to the effect of the operation of Grand Coulee Dam and Franklin D. Roosevelt Lake on water levels at and above the International Boundary, and shall submit a report to the Commission annually. The Board's studies are currently limited to the monitoring and reporting on the stage (water level) and discharges of the Lake and the Columbia River at the International Boundary.

COLUMBIA RIVER TREATY REVIEW

The 1964 Columbia River Treaty is an agreement between Canada and the United States for the cooperative development and operation of water resource regulation for the upper Columbia River. The Treaty has no specified termination date; however, either Canada or the United States can terminate the Treaty any time on or after September 16, 2024, with a minimum 10 years written notice. Because either country may give notice to terminate the Treaty, government agencies in Canada and the United States have begun the process to evaluate future options regarding the Treaty.

HYDROLOGIC CONDITIONS IN 2013

During calendar year 2013, the United States Geological Survey continued the collection of information concerning the stages and discharges of Franklin D. Roosevelt Lake and, in cooperation with the Water Survey of Canada, the stages and discharges of the Columbia River at the International Boundary, upstream from the lake.

The annual flow of the Columbia River at Grand Coulee Dam for calendar year 2013 totaled 79.1 million acre-feet (97.6 cubic kilometers), about 1 percent above the mean annual volume for the 100-year period of record. The instantaneous maximum discharge of the Columbia River at the International Boundary was 208,000 cubic feet per second (5,890 cubic meters per second) on July 5, about 20 percent below the mean annual instantaneous maximum discharge for the 76-year period of record. Daily mean discharge for the Columbia River at the International Boundary for 2009-13 is shown in figure 1A. Extremes of instantaneous stage recorded on the lake in 2013 varied between elevations 1,254.44 feet (382.353 meters) on May 10 and 1,289.71 feet (393.104 meters) on July 12. Elevations are above mean sea level, with respect to a Bureau of Reclamation datum adjusted in 1937. This datum is 1.425 feet (0.434 meter) above the National Geodetic Vertical Datum of 1929 (NGVD 29). The stage at midnight on December 31, 2013, was 1,280.05 feet (390.159 meters). Water-level elevation in Franklin D. Roosevelt Lake for 2009-13 is shown in figure 1B.

The analyses of data collected indicate that backwater at the International Boundary varied during the year between 0.00 feet (0.00 meter) and 0.52 feet (0.16 meter). Backwater on December 31, 2013, was 0.00 feet (0.00 meter). Backwater that occurred at the International Boundary during 2009-13 is plotted in figure 1C. Backwater since the time of filling of Franklin D. Roosevelt Lake in June 1942 to December 31, 2008, is plotted on the charts submitted with previous annual reports.

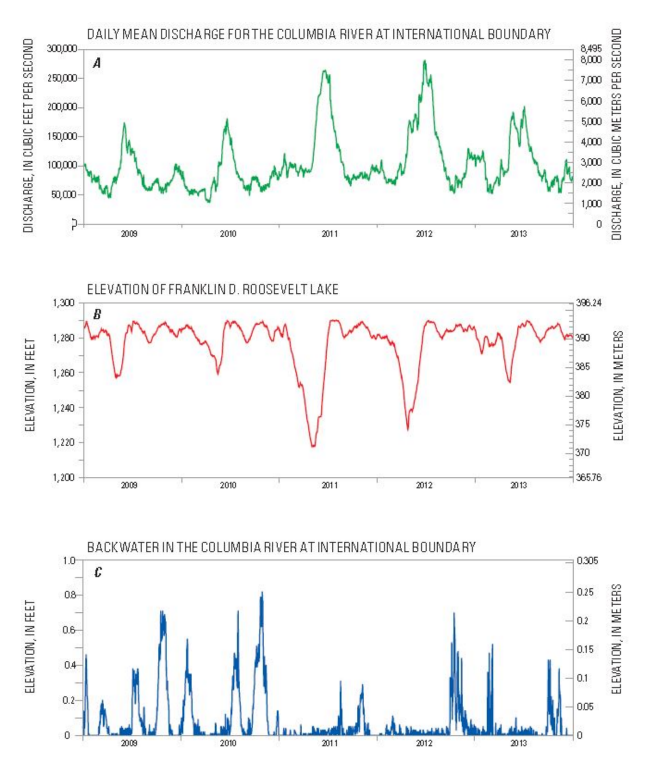


Figure 1. Hydrographs of A) daily-mean discharge for the Columbia River at the International Boundary, B) elevation of Franklin D. Roosevelt Lake, and C) backwater in the Columbia River at the International Boundary, 2009-13.

INTERNATIONAL COLUMBIA RIVER BOARD OF CONTROL MEMBERSHIP

*

Canadian Membership

Bruno L. Tassone

Chair, Canadian Section Manager, Water Survey Environment Canada 201 – 401 Burrard Street

Vancouver, British Columbia V6C 3S5

Phone: (604) 664-4003 Fax: (604) 664-9004

Email: Bruno.Tassone@ec.gc.ca

U.S

U.S. Membership

Dr. Cindi Barton

Chair, United States Section Center Director Washington Water Science Center U.S. Geological Survey 934 Broadway, Suite 300

Tacoma, Washington 98402-4300

Phone: (253) 552-1602 Fax: (253) 552-1581 Email: cbarton@usgs.gov

Secretaries

Gwyn Graham

Secretary, Canadian Section Water Issues Environment Canada 201 - 401 Burrard Street Vancouver, British Columbia V6C 3S5

Phone: (604) 664-4052 Fax: (604) 713-9527

Email: Gwyn.Graham@ec.gc.ca

Marijke van Heeswijk

Secretary, U.S. Section Assistant Center Director for Hydrologic Data Washington Water Science Center

U.S. Geological Survey 934 Broadway, Suite 300

Tacoma, Washington 98402-4300

Phone: (253) 552-1625 Fax: (253) 552-1581 Email: heeswijk@usgs.gov