PREFACE

The Yukon Snow Survey Bulletin and Water Supply Forecast is prepared and issued three times annually - after March 1, April 1 and May 1 - by Environment Yukon’s Water Resources Branch. The bulletin provides a summary of winter meteorological and streamflow conditions for Yukon, as well as current snow depth and snow water equivalent observations for 56 locations. This information is used to make projections of total volume runoff for the summer period, and an estimate of peak flow for the main river basins and sub-basins including the: upper and lower Yukon, Pelly, Stewart, Liard, Alsek, Porcupine and Peel Rivers. Information about the bulletin, snowpack conditions or streamflow projections can be obtained by contacting:

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Manager, Hydrology  
(867) 667-3223  
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NETWORK CHANGES for 2010

There have been no network changes in 2010. This bulletin can now be accessed on the web at [http://environmentyukon.gov.yk.ca/monitoringenvironment/snow_survey.php](http://environmentyukon.gov.yk.ca/monitoringenvironment/snow_survey.php)

ISSN 1705-883X

It is recommended that reference to this report be made in the following form:

Yukon Snow Survey Bulletin and Water Supply Forecast  
Water Resources Branch  
Dept. of Environment  
Government Of Yukon  
Box 2703, Whitehorse, Yukon Y1A 2C6

Yukon Snow Survey 2010
ACKNOWLEDGMENTS

The Yukon Snow Survey Bulletin and Water Supply Forecast is published three times annually, after March 1, April 1, and May 1, as part of the Yukon Snow Survey Program, by the Water Resources Branch, Department of Environment, Government of Yukon.

Other agencies that contribute significantly to the Snow Survey Program by providing data, assistance and information for the bulletin are:

Meteorological Service of Canada, Whitehorse
Supervisor, Technical Programs

Officer in Charge, Water Survey of Canada, Whitehorse.

Agencies cooperating with Environment Yukon in the Snow Survey Program are:

Client Service and Inspections Branch, Yukon Department of Energy Mines and Resources

Information Management and Technology, Yukon Department of Environment

B.C. Ministry of Environment, Water Stewardship Division

USDA Natural Resources Conservation Service

Yukon Department of Highways and Public Works

Parks Canada

The Yukon Energy Corporation
WEATHER

March temperatures throughout Yukon were generally well above normal with temperature deviations ranging from two degrees in western and south central regions to six degrees in the north Klondike region. March precipitation was more variable with much of central Yukon receiving amounts that were half of normal, while pockets in southwest, southeast and northeast Yukon received up to twice normal amounts.

SNOWPACK

The April 1 Yukon snowpack is generally below normal with a pocket of well below normal snowpack in the Pelly crossing and Mayo regions and the area east of Dawson. Exceptions are northern Yukon and the Faro and Ross River regions which are normal, with a pocket of above normal snowpack around Carmacks.

STREAMFLOW

Streamflow conditions within Yukon are above normal for April 1st. Streamflow during this period represents winter baseflow, which provides an indication of winter groundwater contributions.
YUKON RIVER BASIN

Snowpack conditions in the Yukon River Basin range from above normal in the Carmacks region to well below normal in the north central regions which includes Pelly Crossing and Mayo. Overall conditions are near normal.

UPPER YUKON RIVER SUB-BASIN (SOUTHERN LAKES/WHITEHORSE)

Snowpack conditions in the Upper Yukon River watershed are slightly above normal. Values range from 94 percent of normal at Atlin to 123 percent of normal at Tagish. A basin wide average has been estimated to be 112 percent of normal.
WHITEHORSE AREA

Snowpack conditions in the Whitehorse area are near normal for April 1st. Values range from 69 percent of normal at the Whitehorse Airport to 125 percent of normal at Mt McIntyre. A basin wide average is estimated to be 108 percent of normal.
SNOW PILLOW STATION DATA
TAGISH, No: 09AA-SC1

LAT 60° 17'     LONG 134° 11'
ELEVATION   1080 metres
DRAINAGE    YUKON BASIN

Yukon Snow Survey 2010
YUKON RIVER and MARSH LAKE

The elevation of Marsh Lake during March was 654.477 m or 0.301 m below normal. Yukon River at Whitehorse mean discharge during March was 79 percent of normal. Given normal summer meteorological conditions, volume runoff and peak flows for the season are expected to be 95 percent and 96 percent of normal respectively.
PELLY RIVER SUB-BASIN

Snowpack conditions in the Pelly River watershed are below normal. Values of snow water equivalent range from 53 percent of normal at Twin Creeks to 102 percent of normal at Hoole River. A basin wide average has been estimated to be 73 percent of normal.

Mean March streamflow for the watershed was 113 percent of normal as indicated by the Pelly River below Vangorda Creek. Given normal summer meteorological conditions, volume runoff and peak flows are expected to be 94 percent and 98 percent of normal respectively.
SNOW PILLOW STATION DATA
MT SHELDON, 09BASC6

LAT 62° 16’ LONG 139° 12’
ELEVATION 900 metres
DRAINAGE PELLY BASIN

PELLY RIVER BELOW VANGORDA CREEK

Yukon Snow Survey 2010
Snowpack conditions in the Stewart River watershed are well below normal for April 1st. Values of snow water equivalent range from 56 percent of normal at the Mayo Airport to 77 percent of normal at Calumet. A basin wide average has been estimated to be 65 percent of normal.

Mean March streamflow for the watershed was 127 percent of normal as indicated by the Stewart River at the Mouth. Given normal summer meteorological conditions, volume runoff and peak flows for the season are expected to be 82 percent and 80 percent of normal respectively.
LOWER YUKON RIVER BASIN
( DAWSOON AREA)

Snowpack conditions in the Dawson area are near normal for April 1st. Values of snow water equivalent range from 88 percent of normal at King Solomon Dome to 110 percent of normal at Midnight Dome. An area wide average has been estimated to be 98 percent of normal.
LIARD RIVER BASIN

Snowpack conditions within the Liard River watershed are near normal. Values of snow water equivalent range from 89 percent of normal at Frances River to 113 percent of normal at Hyland River. A basin wide average has been estimated to be 98 percent of normal.

Mean March streamflow for the Liard River upstream of Upper Liard was 131 percent of normal. Given normal summer meteorological conditions, volume runoff and peak flows for the season are expected to be 95 percent and 93 percent of normal.
SNOW PILLOW STATION DATA
HYLAND RIVER, No: 10AD-SC1

Hyland station destroyed by fire
June 2002

LIARD RIVER AT UPPER CROSSING

LAT 61° 31'  LONG 128° 16'
ELEVATION 855 metres
DRAINAGE LIARD BASIN
ALSEK RIVER BASIN

Snowpack conditions within the Alsek River watershed are near normal for April 1st. Values of snow water equivalent range from 85 percent of normal at Alder Creek to 122 percent of normal at Summit. A basin wide average has been estimated to be 105 percent of normal.

Mean monthly streamflow for March as indicated by the Alsek River above Bates River was 84 percent of normal. The Alsek River is primarily a glacial regime type, which is largely dependent on summer temperatures. Given normal summer meteorological conditions however, volume runoff and peak flows for the season are expected to be 105 and 110 percent of normal respectively.
ALSEK RIVER ABOVE BATES RIVER

DISCHARGE (m³/s)

Yukon Snow Survey 2010
PEEL RIVER BASIN

Snowpack conditions in the Peel River watershed are below normal with values of snow water equivalent ranging from 78 percent of normal at Blackstone to 104 percent of normal at Ogilvie. A basin wide average has been estimated to be 91 percent of normal.

Mean monthly streamflow for March as indicated by the Peel River above Canyon Creek station was 137 percent of normal. Peel River volume and peak flow forecasts are not available at this time.
PORCUPINE RIVER BASIN

Snowpack conditions in the Porcupine River watershed are below normal with values of snow water equivalent ranging from 87 percent of normal at Eagle River to 103 percent of normal at Old Crow. A basin wide average has been estimated to be 93 percent of normal.

Mean March streamflow for the basin as indicated by the Porcupine River near the International Boundary is 101 percent of normal. Porcupine River volume and peak flow forecasts are not available at this time.
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## Drainage Basin and Snow Course

For Sample Date: 2010-04-01

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Printed on 09 Apr 2010 from the Environment Yukon Snow Survey System

Code "E" - Estimate, Code "B" - Survey date is outside of valid sampling range
# INDEX OF YUKON SNOW COURSES 2009

<table>
<thead>
<tr>
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<th>NUMBER</th>
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Numbers refer to Agencies cooperating in the Yukon Snow Surveys:

1. Department of Environment, Government of Yukon
2. Dept of Energy Mines and Resources Yukon
3. British Columbia Ministry of Environment
4. USDA Natural Resources Conservation Service
5. Yukon Transportation and Highways
6. Parks Canada
7. Yukon Energy Corp.
8. Private Contract