

**High Streamflow Advisory Update** 

Issued at: 11:15 AM, June 16, 2008 Issued by: River Forecast Section

## High Streamflow Advisory Update for Southern Alberta

A **High Streamflow Advisory** remains in effect for the following streams and their tributaries in the Red Deer, Bow, Oldman and South Saskatchewan River basins:

- Little Red Deer River
- Bow River (downstream of Calgary, including Hidden Valley)
- Little Bow River
- Waterton River
- South Saskatchewan River (including the City of Medicine Hat)

All the streams have peaked and are steady or falling slowly. Water levels of these streams remain high.

## High Streamflow Advisory Ended for Southern Alberta

The **High Streamflow Advisory** has ended for the following streams and their tributaries in the Bow, Oldman and Milk River basins:

- Tributaries of the Bow River (upstream of the City of Calgary)
- Elbow River (upstream of the Glenmore Dam including the Communities of Bragg Creek and Redwood Meadows)
- Fish Creek
- Highwood River (including the Town of High River)
- Threepoint Creek
- Sheep River (including the Towns of Okotoks, Black Diamond and Turner Valley)
- Castle River
- St Mary River
- Belly River
- Willow Creek
- Lee Creek
- Drywood Creek
- Pincher Creek
- Milk River (including the Town of Milk River)

All the streams have peaked and are falling slowly.

## **High Streamflow Advisory Update for Central Alberta**

A High Streamflow Advisory remains in effect for the following streams and their tributaries in Red Deer and North Saskatchewan River basins:

- Red Deer River (upstream of Dickson Dam including the Town of Sundre)
- North Saskatchewan River (upstream of and including the City of Edmonton)

All the streams have peaked and are falling slowly. Water levels of these streams remain high.

## **High Streamflow Advisory Update for North Central Alberta**

A High Streamflow Advisory remains in effect for the following stream and its tributaries in Athabasca River basin:

• Pembina River

This stream has peaked and is falling slowly. Water levels of this stream remain high.

Alberta Environment is monitoring river levels closely and is in close contact with Alberta Forestry Weather and Environment Canada Weather Services. Additional information is available from the Forecasters Comments on our website at: <u>http://environment.alberta.ca/forecasting/ForecastersComments/index.html</u>.

This advisory will be updated if there is any change in conditions.

A High Streamflow Advisory means that stream levels are rising or expected to rise rapidly and <u>no major flooding</u> is expected. Minor flooding in low-lying areas is possible. Anyone situated close to the streams affected (campers, fishermen, boaters and the general public) is advised to be cautious of the rising levels.

A Flood Watch means that stream levels are rising and will approach or may exceed bank full. Flooding of areas adjacent to these streams may occur. Anyone situated close to the streams is advised to take appropriate precautionary measures.

A Flood Warning means that rising river levels will result in flooding of areas adjacent to the streams affected. Anyone situated close to the river should take appropriate measures to avoid flood damage.