High Streamflow Advisory Update for Southwestern Alberta

A High Streamflow Advisory remains in effect for the following stream in Southwestern Alberta:

- Bow River (downstream of and including Calgary, and Hidden Valley)

Bow River flow in Calgary above the Elbow River confluence is steady at 240 m³/s. Below the confluence, water flow in Calgary is approximately 280 m³/s. The Bow River has peaked at Hidden Valley and at the mouth, but water levels remain high.

High Streamflow Advisory Update for Southern Alberta

A High Streamflow Advisory remains in effect for the following lakes and streams in Southern Alberta:

- South Saskatchewan River (including Medicine Hat)
- Waterton Lake
- Waterton River
- Bow River (upstream of Calgary)
- Little Bow River

The Bow River at Banff is rising steady in response to mountain snowmelt, but no problem is anticipated at this time. All the other streams peaked and continue to remain steady or fall slowly and the water levels are still high.

High Streamflow Advisory Update for West Central Alberta

A High Streamflow Advisory remains in effect for the following stream in West Central Alberta:

- Clearwater River

The Clearwater River at Dovercourt peaked, but water levels remain high.

High Streamflow Advisory Ended for Southwestern Alberta

The High Streamflow Advisory has ended for the following stream in Southwestern Alberta:

- Highwood River (including the Town of High River)

This stream peaked and continues to fall slowly.
High Streamflow Advisory Ended for Central Alberta

The High Streamflow Advisory has ended for the following stream in Central Alberta:

- North Saskatchewan River (upstream of and including the City of Edmonton)

This stream peaked and continues to fall slowly.

High Streamflow Advisory Ended for Southern Alberta

The High Streamflow Advisory has ended for the following streams in Southern Alberta:

- Oldman River (including Fort McLeod and Lethbridge)
- Belly River

The Oldman Dam and Waterton Dam have been reducing their outflows. These streams peaked and continue to fall slowly.

High Streamflow Advisory Ended for West Central Alberta

The High Streamflow Advisory has ended for the following stream in West Central Alberta:

- Red Deer River (upstream and downstream of Dickson Dam, including Sundre)

This stream peaked and continues to fall slowly.

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: http://environment.alberta.ca/forecasting/ForecastersComments/index.html.

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 no major flooding 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.