

Flood Watch for Southern Alberta

A [Flood Watch](#) has been issued for the following streams and rivers and their tributaries in the Oldman River basin including:

- Oldman River UPSTREAM of Oldman Dam
- Crowsnest River (including Municipality of Crowsnest Pass)
- Castle River
- Willow Creek (including Claresholm)
- Pincher Creek (including Pincher Creek)
- Waterton River and Waterton Lake (including Waterton townsite) UPSTREAM of Waterton Dam
- Belly River (including Mountainview and Standoff)
- St. Mary River UPSTREAM of St. Mary Dam
- Lee Creek (including Cardston)
- Little Bow River

Chain Lakes Reservoir has increased outflows to 40 m³/s into the Willow Creek. Levels along Willow Creek are rising as a result combined with the precipitation received last night.

A [Flood Watch](#) has been issued for the rivers and their tributaries upstream of the major reservoirs in the Oldman River basin and a [High Streamflow Advisory](#) is in place downstream of these reservoirs.

As of noon June 16, outflows from reservoirs were:

- Waterton Dam - 27 m³/s
- St. Mary Dam - 20 m³/s
- Oldman Dam - 255 m³/s

A [Flood Watch](#) has been issued for streams and rivers and their tributaries in the Bow River basin, SOUTH of the mainstem Bow River, including:

- Highwood River (including High River)
- Sheep River (including Turner Valley, Black Diamond, and Okotoks)
- Elbow River (upstream of the Glenmore Dam)
- Fish Creek (including Priddis and Calgary)
- Kananaskis River
- Jumpingpound Creek
- Waiparous Creek

A [Flood Watch](#) has been issued for streams and rivers and their tributaries in the Milk River basin and the Cypress Hills including:

- Milk River (including Milk River)
- Ross Creek (including Irvine and Medicine Hat)
- Seven Persons Creek (including Seven Persons and Medicine Hat)
- Battle Creek
- Lodge Creek
- Middle Creek

A major storm system is forecast to bring 100 millimetres or more of precipitation to mountain and foothill areas of southern Alberta beginning tonight through Saturday. All streams originating in and along southern mountains and foothills areas will respond rapidly to precipitation. These areas are saturated due to the heavy precipitation recorded in the past two weeks and water levels remain high in many areas. Alberta Environment is monitoring river levels very closely and is in close contact with Environment Canada Weather Services. Additional information is available from the Forecasters Comments on our website at: <http://www3.gov.ab.ca/env/water/ws/ForecastersComments/index.html>.

.....**CONTINUED ON PAGE 2**

High Streamflow Advisory Update for Southern Alberta

A [High Streamflow Advisory](#) has been issued for the following river and its tributaries in the Bow River basin:

- Bow River UPSTREAM of the City of Calgary (including Banff and Canmore)

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:

- Oldman River DOWNSTREAM of Oldman Dam (including the City of Lethbridge)
- Bow River downstream of the City of Calgary
- Elbow River DOWNSTREAM of Glenmore Dam (including Calgary)
- South Saskatchewan River (including Medicine Hat)
- Red Deer River downstream of the Dickson dam (including the cities of Red Deer and Drumheller)
- Little Red Deer River

As of 4 pm June 16, releases from Dickson Dam were 295 m³/s, which is well below bankfull downstream.

Additional information is available from the Forecasters Comments on our website at:

<http://www3.gov.ab.ca/env/water/ws/ForecastersComments/index.html>.

This advisory will be updated as the situation changes.

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