

## Flood Warning

The flood watch has been upgraded to a [Flood Warning](#) for the following streams and their tributaries in the Red Deer River basin:

- Medicine River
- Battle River (including Ponoka)

These streams continue to rise in response to the precipitation received late last week.

## Flood Watch

The high streamflow advisory has been upgraded to a [Flood Watch](#) for the following river in the Athabasca River basin:

- Pembina River (downstream of the Paddle River confluence)

The Pembina River will continue to rise as flow from upstream, local inflow and flows from the Paddle River combine downstream.

## High Streamflow Advisory

A [High Streamflow Advisory](#) has been issued for the following streams in the Peace River Basin:

- Notikewin River
- Keg River
- North Heart River
- Whitemud River (near Dixonville)

These streams are rising in response to the 30 to 50 mm of precipitation that fell late last week and an additional 15 mm that fell on Saturday.

## High Streamflow Advisory Ended

The high streamflow advisory has ended for the following streams and their tributaries in the North Saskatchewan River basins:

- Rose Creek
- Weed Creek
- Strawberry Creek

These streams have peaked and continue to fall slowly.

## The following Warning, Watches and Advisories remain in effect:

### Flood Warning for North and Central Alberta

A [Flood Warning](#) remains in effect for the following stream in the Red Deer River basin:

- Blindman River

A [Flood Warning](#) remains in effect for the following stream in the Athabasca River basin:

- Paddle River (downstream of the Paddle Dam)

### Flood Watch for North Central Alberta

A [Flood Watch](#) remains in effect for the following stream in the Athabasca River basin:

- Freeman River

These streams are rising in response to up to 90 mm of precipitation that fell late last week.

### High Streamflow Advisories for Central and North Central Alberta

A [High Streamflow Advisory](#) remains in effect for the tributaries and streams originating in the Red Deer River Basin including:

- Raven River
- Little Red Deer River
- Waskasoo Creek
- Red Deer River (downstream of the City of Red Deer including the Town of Drumheller)

A [High Streamflow Advisory](#) remains in effect for the tributaries and streams originating in the Athabasca River Basin including:

- Sawridge Creek (at Slave Lake)
- Swan River
- Driftpile River
- East Prairie River (near Enilda)
- West Prairie River (near High Prairie)
- Little Paddle River (near Mayerthorpe)

A [High Streamflow Advisory](#) remains in effect for the tributaries and streams of the Smoky River Basin including:

- Little Smoky River
- Smoky River (at Watino)
- Simonette River
- Redwillow River

A [High Streamflow Advisory](#) remains in effect for the tributaries and streams of the North Saskatchewan River Basin including:

- North Saskatchewan River (downstream of the Town of Drayton Valley including the City of Edmonton)
- Modeste Creek

These streams and tributaries remain high due to the precipitation received in the past week.

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

---