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## Flood Watch Update for North Central Alberta

**Flood Watch** remains in effect for the following rivers and their tributaries:

- **Pembina River – downstream of the Paddle River confluence** (Athabasca River Basin-through Jarvie)

The water level is peaking at Jarvie this morning. Water levels on the Pembina River downstream of the Paddle River confluence will drop very slowly over the next 24 hours.

Alberta Environment's **Flood Watch** has been downgraded to a **High Streamflow Advisory** for the following rivers:

- **Paddle River – downstream of Highway 764** (Athabasca River Basin –though Barrhead)
- **Pembina River – between Entwistle and the Paddle River confluence** (Athabasca River Basin)

Water levels peaked on the Paddle River at Barrhead last night. On the Pembina River, water levels are falling between Entwistle and the Paddle River confluence.

## High Streamflow Advisory Update for North Central Alberta

Alberta Environment's **High Streamflow Advisory** remains in effect for the following rivers and their tributaries in North Central Alberta:

- **Athabasca River** (downstream of Whitecourt)

Water levels peaked at Town of Athabasca yesterday and will reach Fort McMurray early on Friday.

## High Streamflow Advisory Ended for North Central Alberta

Alberta Environment's **High Streamflow Advisory** has ended for the following rivers and their tributaries in North Central Alberta:

- **North Saskatchewan River** (downstream of the City of Edmonton)
- **Pembina River – upstream of Entwistle** (Athabasca River Basin)
- **Freeman River** (Athabasca River Basin-near Fort Assiniboine)
- **Paddle River – between Paddle Dam and Highway 764** (Athabasca River Basin)

Water levels have peaked and are falling in these areas.

**For more information, check the Forecaster's Comments on the department web site at:**  
<http://www.gov.ab.ca/env/water.html>

Alberta Environment is monitoring river levels closely and is in close contact with Environment Canada Weather Services. This advisory will be updated if the situation changes

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**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.

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**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.

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**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.