High Streamflow Advisory Update

Issued at 9:30 AM - May 20, 2014 Issued by River Forecast Centre

River Basins Currently with Advisories

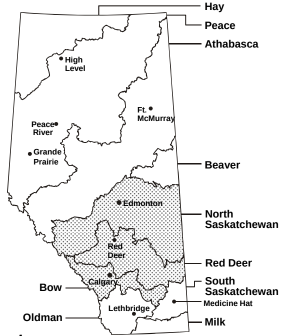
Information in addition to this advisory may be found at:

http://www.environment.alberta.ca/forecasting/forecasterscomments http://www.environment.alberta.ca/apps/basins

High Streamflow Advisory – Stream levels are rising or expected to rise rapidly and <u>no major flooding</u> is expected. Minor flooding in lowlying areas is possible. Anyone situated close to the streams affected is advised to be cautious of the rising levels.

Flood Watch – 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 river is advised to take appropriate precautionary measures.

Flood Warning – Rising stream 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.



Streamflow Advisory Overview for Alberta

Advisories apply to streams and their tributaries unless otherwise noted.

- No significant precipitation is expected in the next week although conditions will remain unsettled
- Water levels rises of up to 0.7 m were observed over the weekend
- The maximum precipitation occurred in the James and Clearwater River Basins (50mm)

North Saskatchewan River Basin

Stream	High Streamflow Advisory	Flood Watch	Flood Warning	Water Level Status	Advisory Status
Clearwater River				falling slowly	Ended
Ram River				rising slowly	Ended

Red Deer River Basin

Stream	High Streamflow Advisory	Flood Watch	Flood Warning	Water Level Status	Advisory Status
Red Deer River and its tributaries upstream of Dickson Dam				falling slowly	Ended
Little Red Deer River				rising slowly	Ended