

High Streamflow Advisory

Issued at: 8:00 AM, June 10, 2006 Issued by: River Forecast Centre, Flow Forecasting

High Streamflow Advisory for Southwestern Alberta

Alberta Environment has issued a High Streamflow Advisory for the the following streams and their tributaries which originate in the southern headwaters of the Oldman River Basin:

- Drywood Creek
- Pincher Creek
- Castle River
- Lee Creek
- Belly River
- Waterton River upstream of the Waterton Dam
- St. Mary River upstream of the St. Mary Dam

These streams are rising in response to 40 to 60 mm of rain which has fallen over the past 24 hours. An additional 10 to 15 mm precipitation is forecast for the region today.

Alberta Environment is monitoring river levels 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.

This advisory will be updated if 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

Media Contact: Communications Division, Alberta Environment

Phone: (780) 427-6267 Pager: (780) 671-0549 (24 hours) Fax: (780) 427-1874