Manitoba Water Branch Daily Water Levels and Forecasts **Pembina River**

Flood Stage or Previous Peak Stages and Flows Conditions this Change Rise to Existing Channel Capacity Forecasted Peak 1995 1997 Morning from Date LOCATION STAGE FLOW STAGE **FLOW** Apr 28 LEVEL DATE FLOW **STAGE** FLOW STAGE (cfs) (feet) (ft.) (ft.) (ft.) (cfs) (ft.) (cfs) (ft.) (cfs) (ft.) ** Killarney n/a 2.500 Pelican Lk. Div. 0 0 230 Nil Pelican Lk. Outflow 365 Slow Decline 330 320 Pelican Lake **1352.8 April 11-12 1352.05 -0.09 1352.5 1352.50 1353.20 ** u/s Lorne Lake Badger Creek 1472.18 **1477.77 3,900 1478.80 3,900 456 -0.15 Apr 3 1335.59 **1338.26 6,500 1338.00 1338.30 Rock Lake -0.09 Apr8-9 1331.0 ** d/s Crystal Creek Apr 8-9 7,700 9,100 ** 6,400 Swan Lake Apr 11 **1294.76 La Riviere 2.160 1291.34 -0.19 April 14 1297.0 6,300 1297.00 1298.20 Mowbray Creek 35 1530.08 -0.04 600 1,500 **1229.0 Apr 11-12 Snowflake Creek 738 1227.31 -0.11Windygates 3.515 1111.52 -0.29 **1121.13 Apr 13-14 10.000 1123.5 7.400 1119.60 13.500 1123.20 Walhalla 9.18 **15.7 April 14 3.650 -0.28 5700 11.0 13.50 16.20 Neche 18.12 -0.48 16.5 May 5 \$21.5 8,500 23.30 24.50 \$ Stage above which significant cross-boundary flows begin in Gretna area. NOTE: Forecast based on normal weather conditions.

Data and forecasts for Walhalla and Neche from U.S. National Weather Service.

Scattered showers next 5 days but not enough rain to affect river levels.

Gradual decline predicted at Neche with favourable weather.

April 29, 2006