Manitoba Water Branch Daily Water Levels and Forecasts



April 21, 2006

Pembina River

				Total	Forecasted Peak		Flood Stage or Existing Channel Capacity		Previous Peak Stages and Flows			
LOCATION	Conditions this Morning		Change from	Rise to Date					1995		1997	
	FLOW (cfs)	STAGE (feet)	Apr 20 (ft.)	(ft.)	LEVEL (ft.)	DATE	FLOW (cfs)	STAGE (ft.)	FLOW (cfs)	STAGE (ft.)	FLOW (cfs)	STAGE (ft.)
Killarney		n/a			**				2,500			
Pelican Lk. Div.	0				0				230		Nil	
Pelican Lk. Outflow	370				350 cfs				330		320	
Pelican Lake		1352.58	-0.07		**1352.8	April 11-12		1352.5		1352.50		1353.20
u/s Lorne Lake	460	6.91	+0.05		**							
Badger Creek	730	1473.30	-0.18		**1477.77	Apr 3			3,900	1478.80	3,900	
Rock Lake		1336.46	-0.12		**1338.26	Apr8-9		1331.0	6,500	1338.00		1338.30
d/s Crystal Creek		18.24	+0.07		**	Apr 8-9			7,700		9,100	
Swan Lake					**	Apr 11			6,400			
La Riviere	3,900	1292.84	-0.24		**1294.76	April 14		1297.0	6,300	1297.00		1298.20
Mowbray Creek									600		1,500	
Snowflake Creek	1,125	1228.09	-0.11		**1229.0	Apr 11-12						
Windygates	5,820	1114.76	-0.73		**1121.13	Apr 13-14	10,000	1123.5	7,400	1119.60	13,500	1123.20
Walhalla	6,080	12.43	-0.62		Slow	Fall	5700	11.0		13.50		16.20
Neche		21.25	+0.00		20.0	Apr 28		\$ 21.5	8,500	23.30		24.50

\$ Stage above which significant cross-boundary flows begin in Gretna area.

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

NOTE: Forecast based on normal weather conditions.

A few showers possible today.

Little rain next 5 days.

Gradual slow decline predicted at Neche with fabvourable weather.