Manitoba Water Stewardship Daily Water Levels and Forecasts



May 2, 2006

Swan River---The Pas Region

	Conditions This				Anticipated		EXISTING		Previous Peak Stages and Flows			
	Morning		CHANGE	TOTAL	Peak		CHANNEL CAP.		1979		2001	
LOCATION	FLOW	STAGE	from	RISE	STAGE	DATE	FLOW	STAGE	FLOW	STAGE	FLOW	STAGE
	cfs	feet	May 1	to DATE	feet		cfs	feet	cfs	feet	cfs	feet
SWAN RIVER												
Swan-Swan River					**1093.6	April 12	9,000	1092.5	7,000			1094.20
Swan-Lenswood					**22.1	April 12			7,000	909.7		915.45
Woody-Bowsman					**18.35	April 12			4,490	10.6		12.10
Steeprock-Mafekg									1,760	999.4		1000.20
Swan Lake										852.90		853.30
Roaring-Minitonas					**946.5	April 12			2,000	942.40		
N. Duck-Cowan					**							
Red Deer Lake		867.79	-0.17		Slow	Decline				865.0		
Shell-Inglis	1,145	1440.18	-0.14		**1441.48	April 23			1,600			
THE PAS AREA										1979	July	2005
Saskatchewan R												
-Ralls Island	53,000	851.58	-0.16		**854.6	April 15		855.6	73,500	854.70	76,000	855.64
Carrott-Turnberry	\$ 8800	873.41	-0.01		At	Peak		874.0	8,600	874.20	2,800	
-Mile 22		863.94	+0.05		At	Peak		863.5		863.90		859.10
-Mile 18		861.49	+0.08		At	Peak		862.2		861.90		858.30
-Mile 14		859.50	-0.06		At	Peak		861.2		860.20		857.65
-Mile 9		857.05	-0.05		**857.2	April 29		858.5		858.50		857.30
Bracken Dam		853.20	-0.17		**856.5	April 15		855.0				857.00

NOTE: Forecast is based on normal weather conditions.

** Recorded peak Periods of rain tonight through Thursday with snow possible. West wind responsible for larger decline on Red Deer Lake. Precipitation may raise water levels slightly and slow down the decline of Red Deer Lake and the Carrot River. Today's rises on Carrot River are due to change in wind direction and rain.

\$ Based on WSC flow measurement on April 26