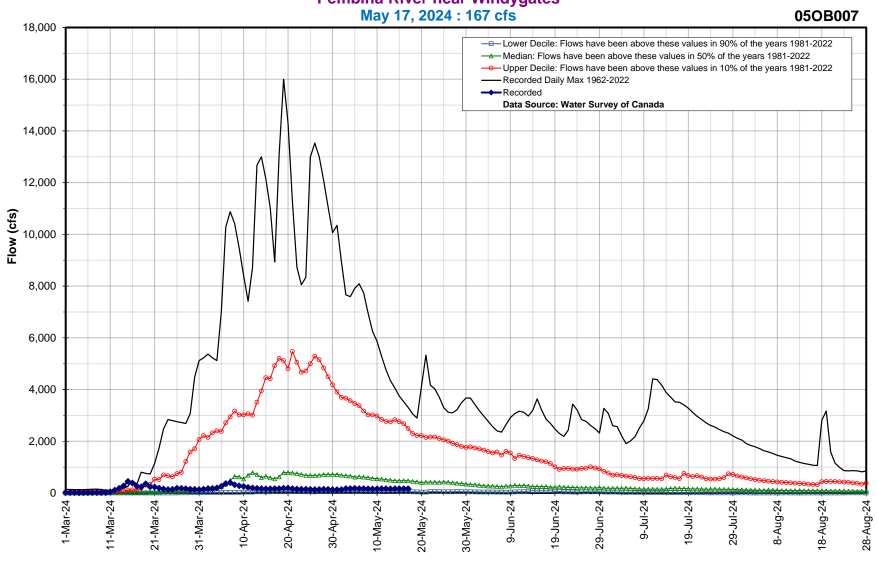
Red River Tributary Flows		
Last Reading Date	Hydrometric Stations	Flow (cfs)
17-May-24	Pembina River near Windygates	167
17-May-24	Roseau River at Gardenton	671
17-May-24	Roseau River near Dominion City	803
17-May-24	Rat River near Sundown	126
17-May-24	Rat River near Otterburne	356
17-May-24	Main Drain near Dominion City	1
17-May-24	Joubert Creek at St. Pierre-Jolys	83
16-May-24	Morris River near Rosenort	28
17-May-24	Little Morris River near Rosenort	70
17-May-24	Boyne River near Carman	49
17-May-24	La Salle River near Sanford	11
17-May-24	Netley Creek near Petersfield	20

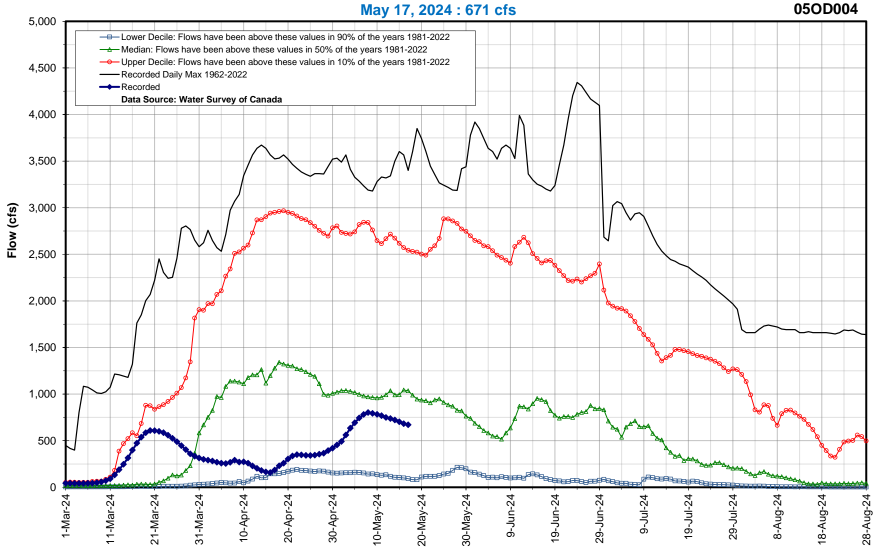
Note: Please go to the next pages to view the historical and current flow hydrographs for these rivers

^{*} Real-time flow and level data is provisional and subject to change. Data provided by Water Survey of Canada/Environment Canada

Hydrologic Forecast Centre - Manitoba Transportation and Infrastructure **Pembina River near Windygates**



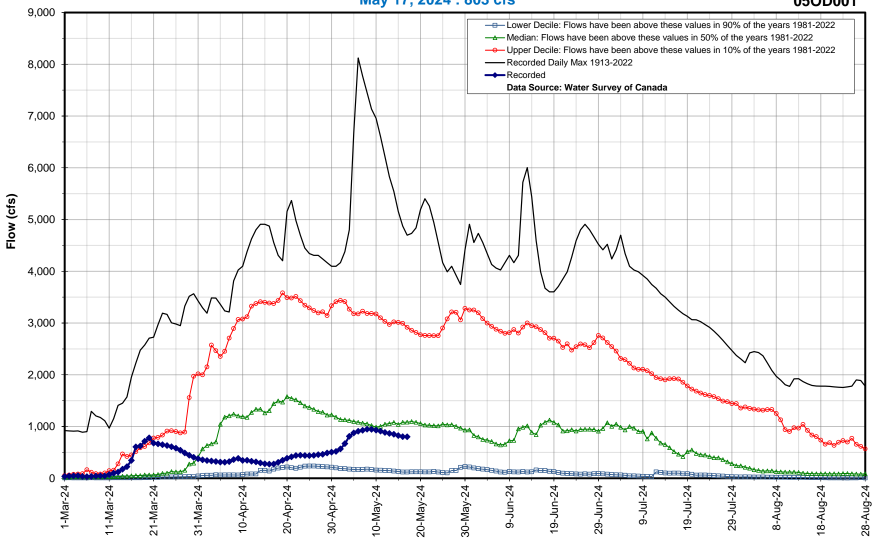
Hydrologic Forecast Centre - Manitoba Transportation and Infrastructure Roseau River at Gardenton



Roseau River near Dominion City

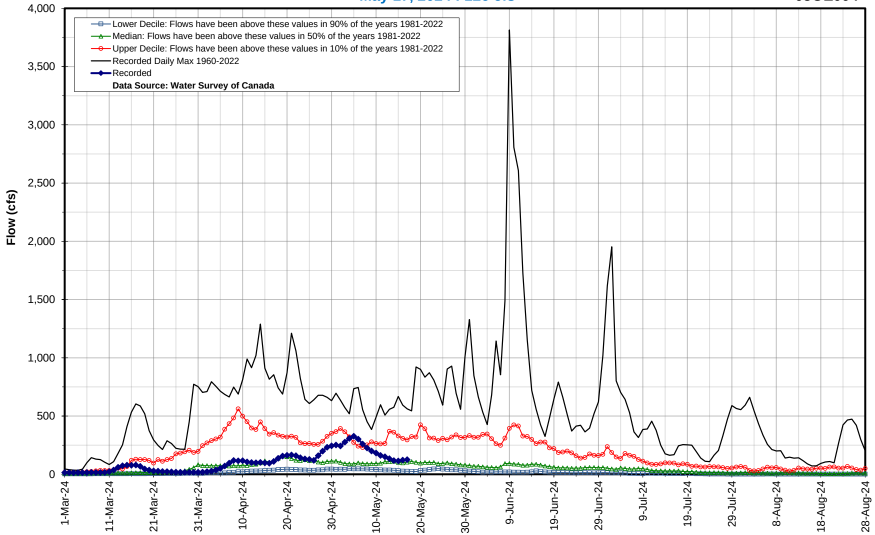


05OD001



Rat River near Sundown May 17, 2024 : 126 cfs

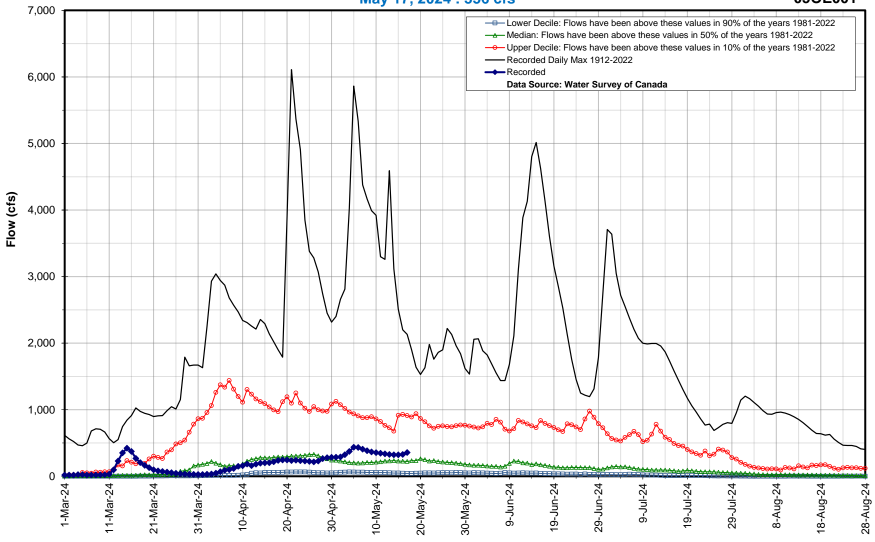




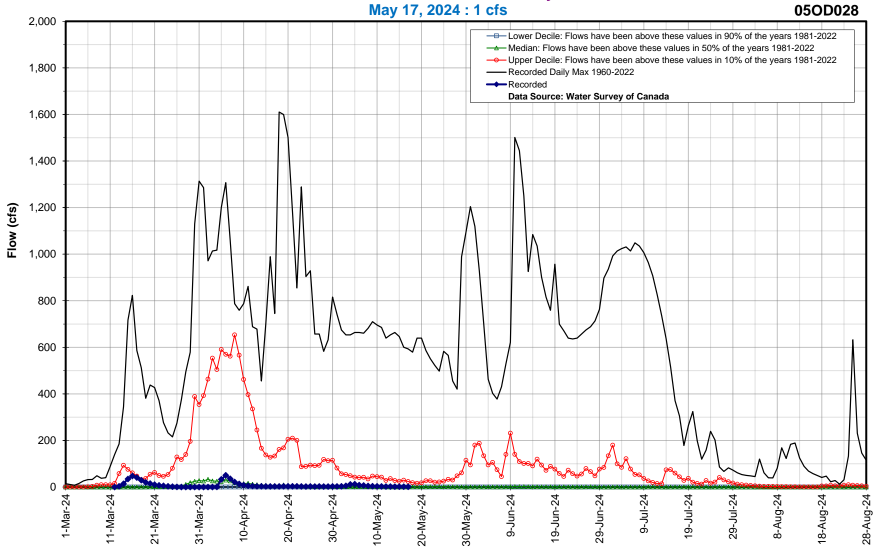
Hydrologic Forecast Centre - Manitoba Transportation and Infrastructure Rat River near Otterburne



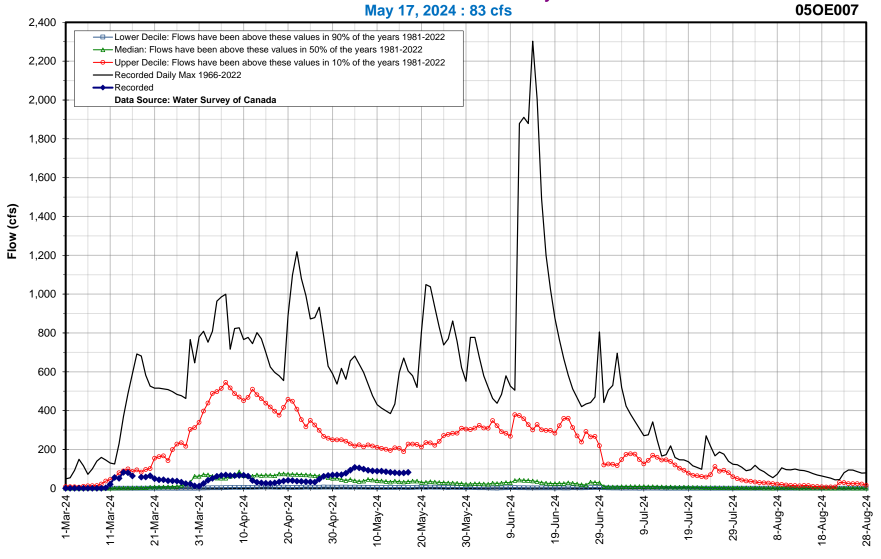
05OE001



Main Drain near Dominion City

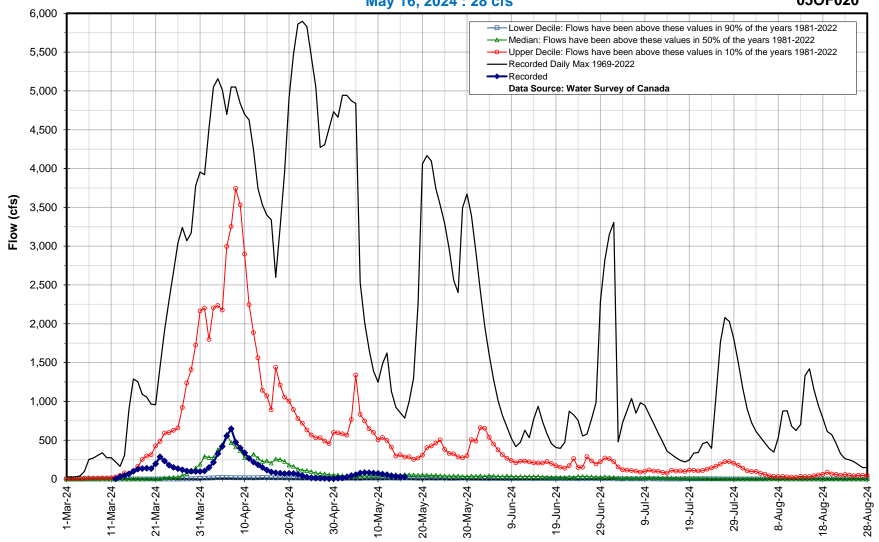


Joubert Creek at St. Pierre-Jolys



Morris River near Rosenort

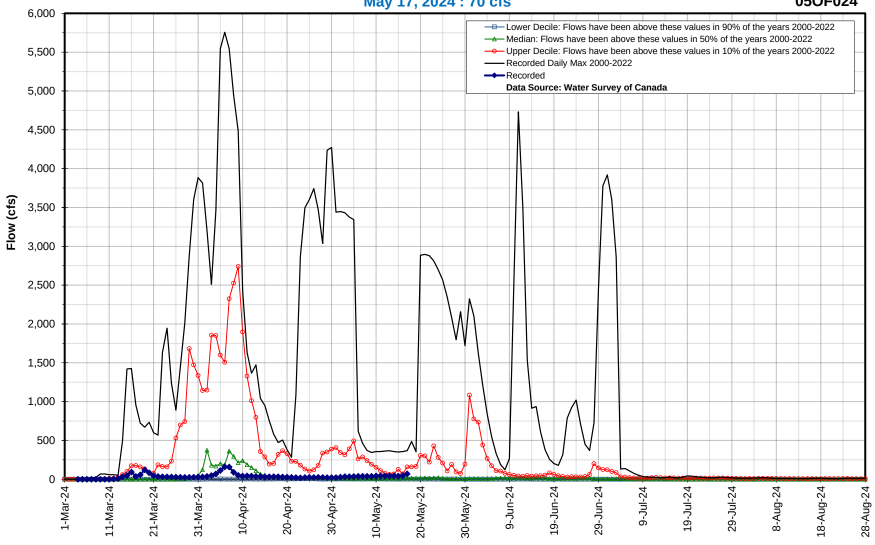




Little Morris River near Rosenort

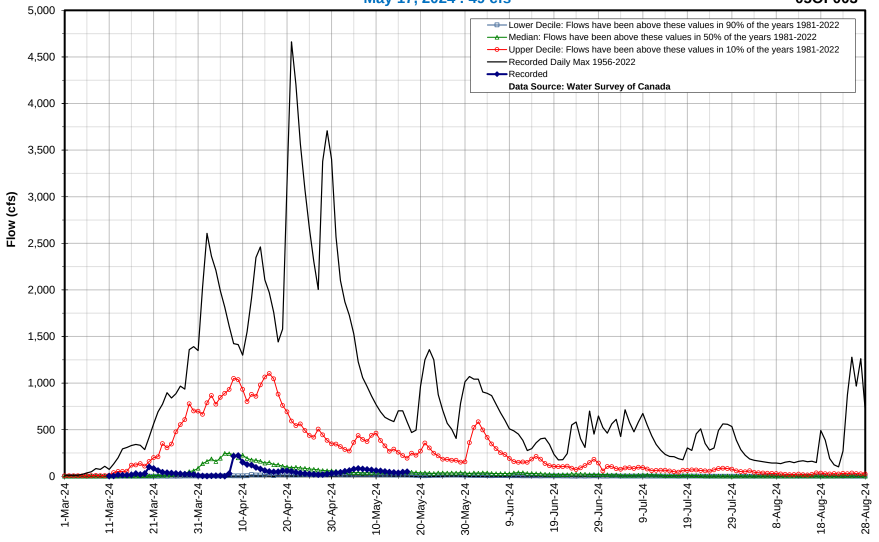




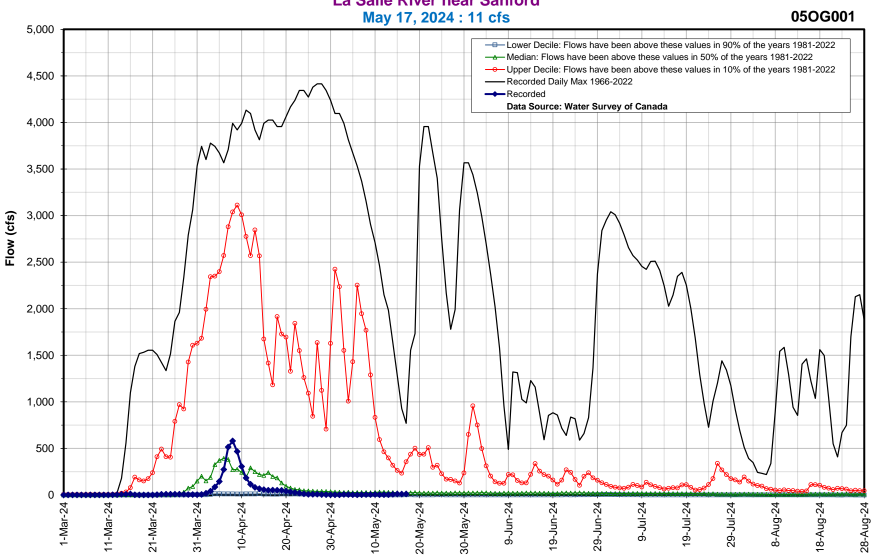


Hydrologic Forecast Centre - Manitoba Transportation and Infrastructure **Boyne River near Carman**





La Salle River near Sanford



Hydrologic Forecast Centre - Manitoba Transportation and Infrastructure Netley Creek near Petersfield

