

Hydrologic Forecast Centre - Manitoba Transportation and Infrastructure

Red River Flows and Levels			
Last Reading Date	Hydrometric Stations	Flow (cfs)	Level (feet)
12-Sep-24	Red River at Emerson	4,100	
12-Sep-24	Red River near Ste. Agathe	4,873	
12-Sep-24	Red River at James Avenue		734.35
12-Sep-24	Red River at James Avenue (Datum 727.57 ft)		6.78
12-Sep-24	Red River at Selkirk	7,736	
12-Sep-24	Red River at Breezy Point		713.97

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

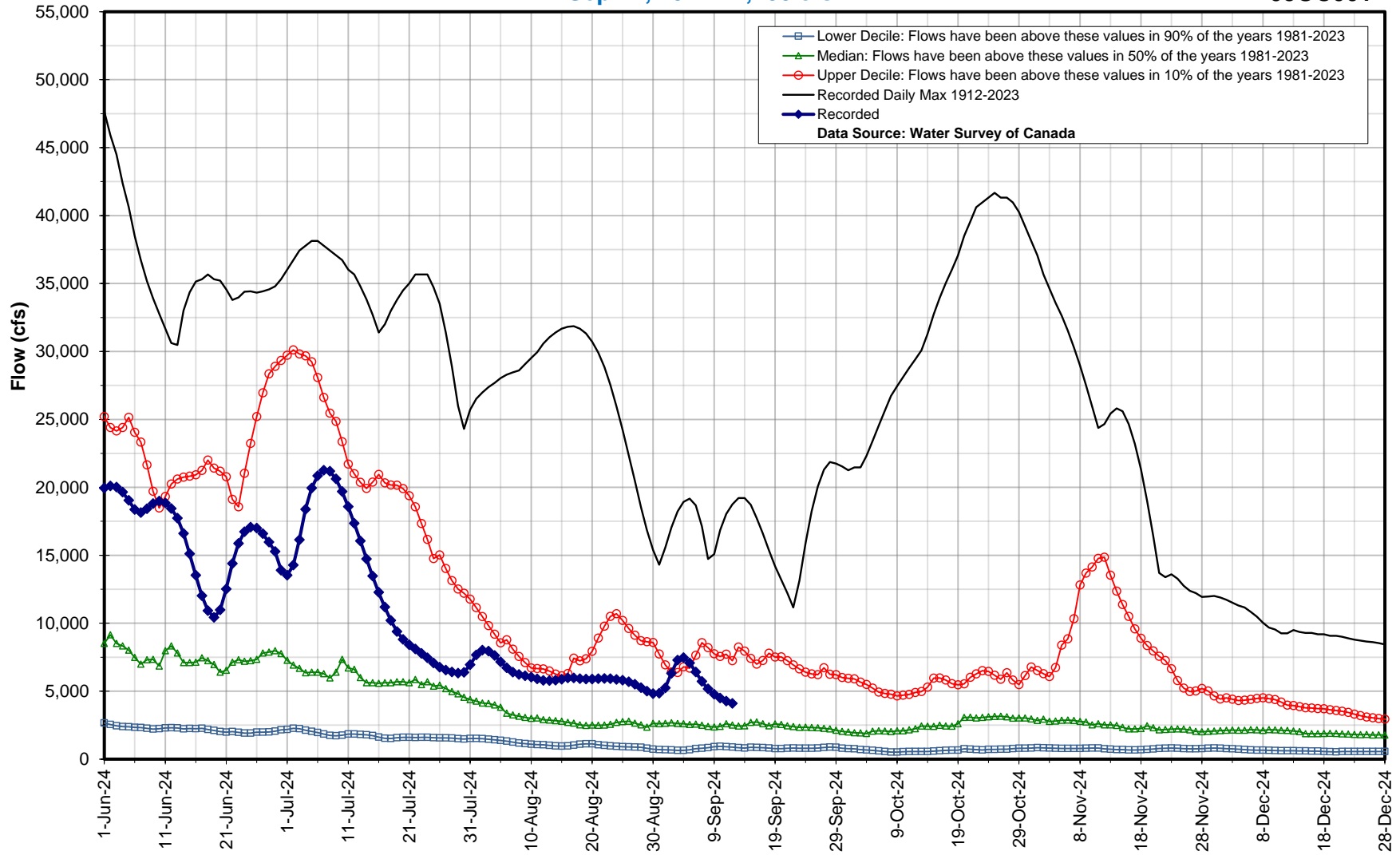
* Real-time flow and level data is provisional and subject to change. Data provided by Water Survey of Canada/Environment Canada

Hydrologic Forecast Centre - Manitoba Transportation and Infrastructure

Red River at Emerson

Sep 12, 2024 : 4,100 cfs

050C001

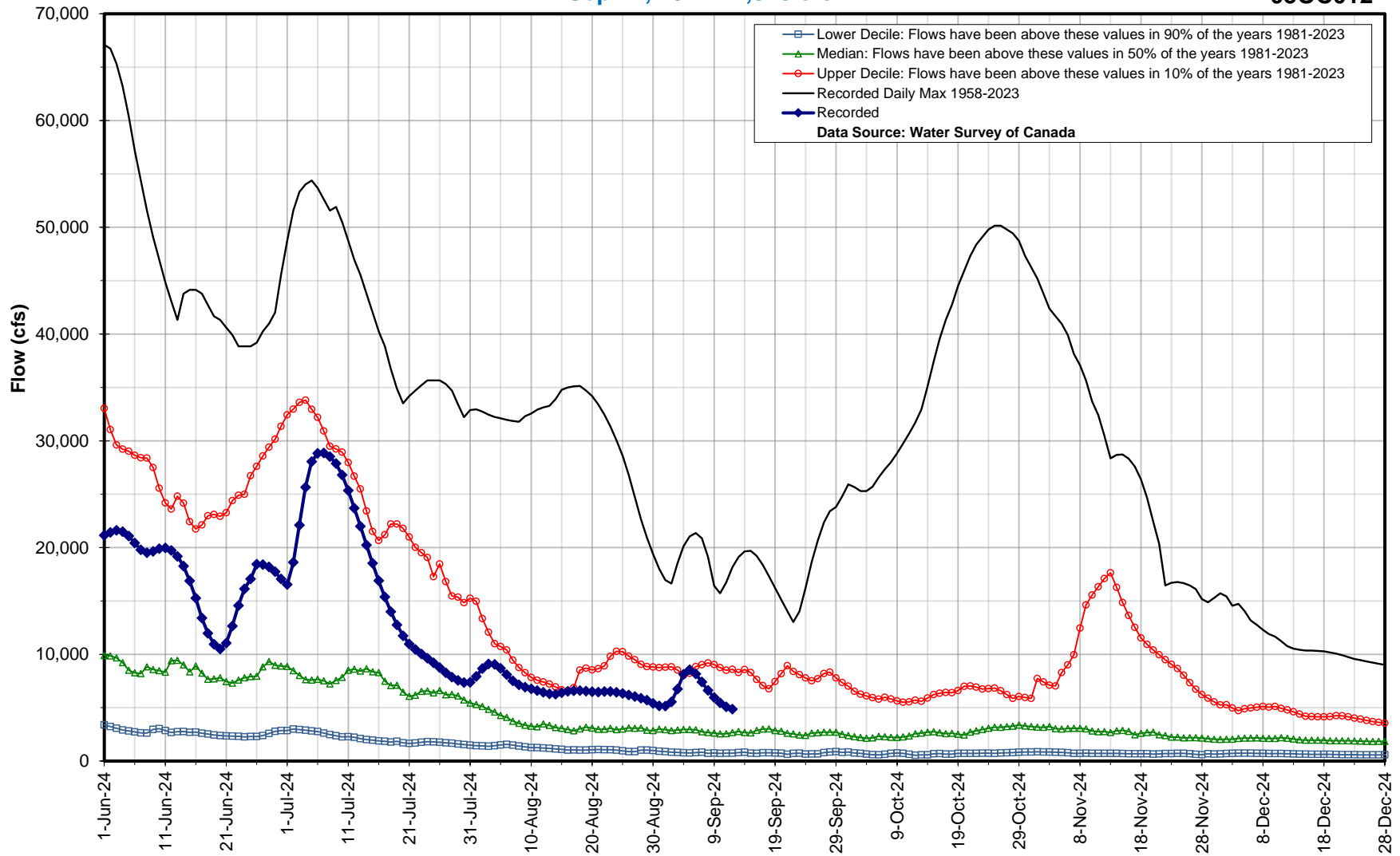


Hydrologic Forecast Centre - Manitoba Transportation and Infrastructure

Red River near Ste. Agathe

Sep 12, 2024 : 4,873 cfs

050C012



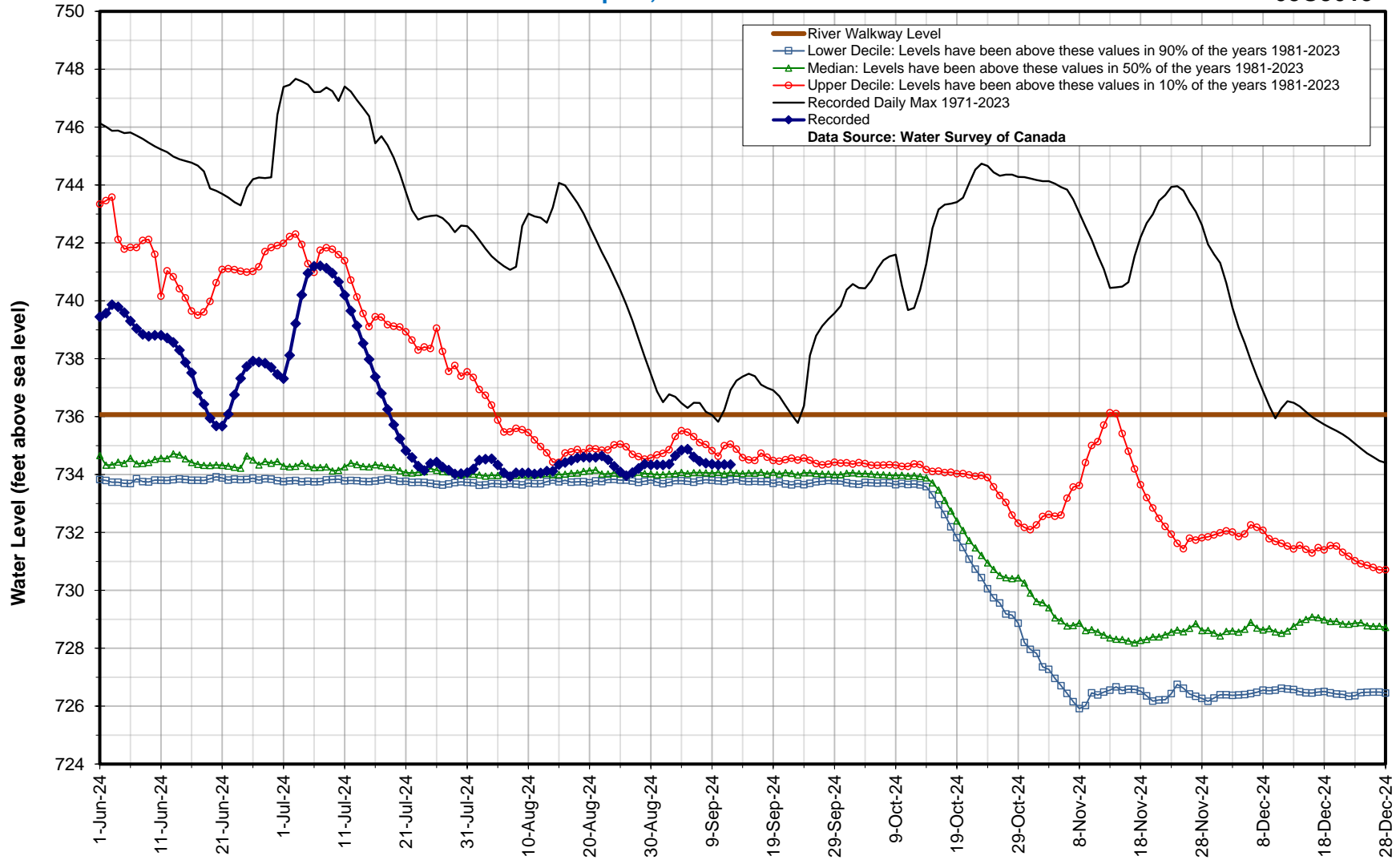
Lower Decile: Flows have been above these values in 90% of the years 1981-2023
Median: Flows have been above these values in 50% of the years 1981-2023
Upper Decile: Flows have been above these values in 10% of the years 1981-2023
Recorded Daily Max 1958-2023
Recorded
Data Source: Water Survey of Canada

Hydrologic Forecast Centre - Manitoba Transportation and Infrastructure

Red River at James Avenue

Sep 12, 2024 : 734.35 ft

05OJ015

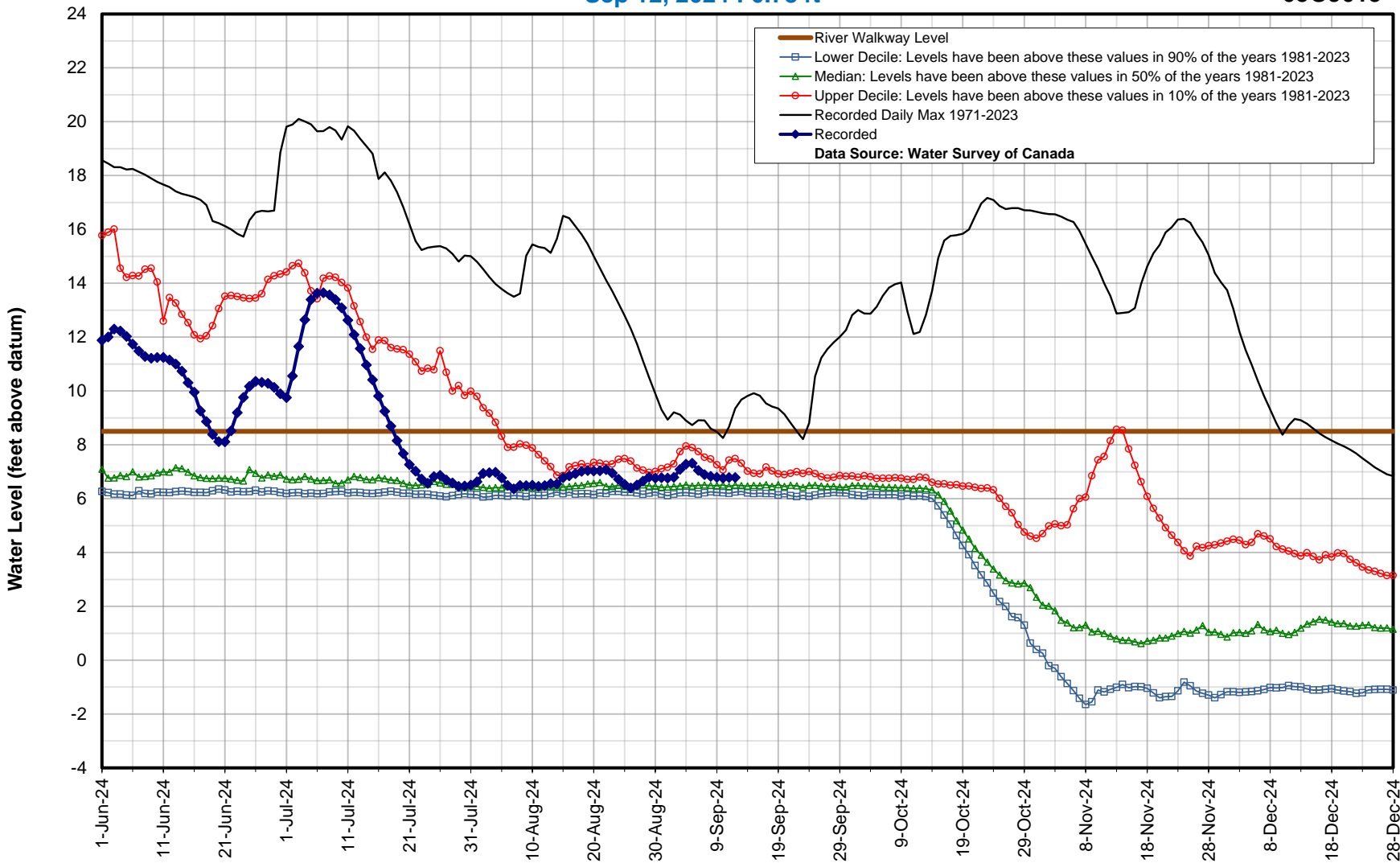


Hydrologic Forecast Centre - Manitoba Transportation and Infrastructure

Red River at James Avenue (Datum 727.57 ft)

Sep 12, 2024 : 6.78 ft

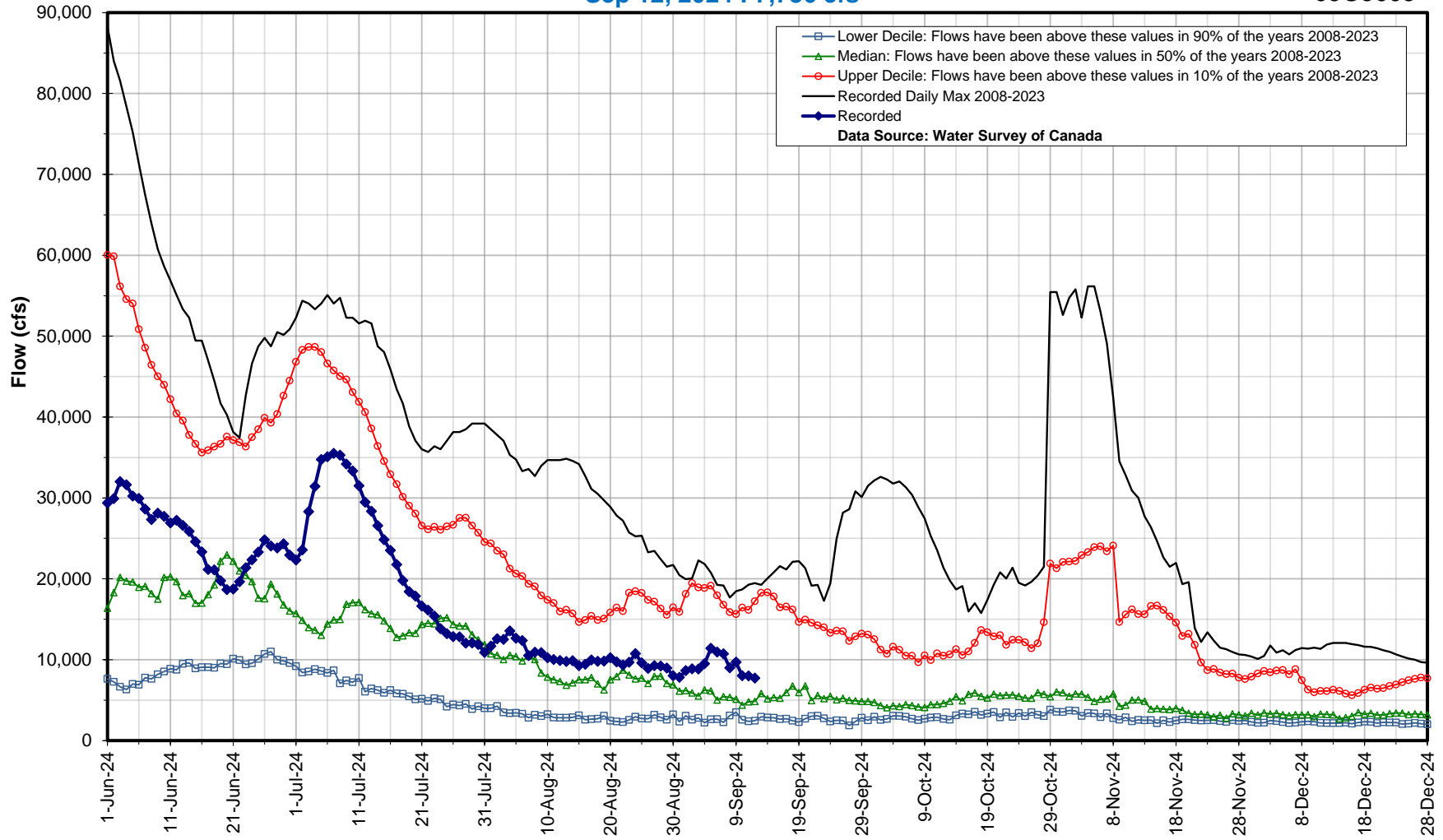
050J015



Hydrologic Forecast Centre - Manitoba Transportation and Infrastructure

Red River at Selkirk
Sep 12, 2024 : 7,736 cfs

050J005



Data Source: Water Survey of Canada

Red River at Breezy Point

Sep 12, 2024 : 713.97 ft

05OJ022

