## Updated on 7-Nov-19

<table>
<thead>
<tr>
<th>Last Reading Date</th>
<th>Hydrometric Stations</th>
<th>Flow (cfs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>7-Nov-19</td>
<td>Whitemud River at Westbourne</td>
<td>211</td>
</tr>
<tr>
<td>7-Nov-19</td>
<td>Fairford River near Fairford</td>
<td>2,887</td>
</tr>
<tr>
<td>5-Nov-19</td>
<td>Waterhen River near Waterhen</td>
<td>3,830</td>
</tr>
<tr>
<td>7-Nov-19</td>
<td>Dauphin River near Dauphin River</td>
<td>2,848</td>
</tr>
<tr>
<td>7-Nov-19</td>
<td>Mossy River below Outlet of Dauphin Lake</td>
<td>10</td>
</tr>
<tr>
<td>31-Oct-19</td>
<td>Valley River near Dauphin</td>
<td>34</td>
</tr>
</tbody>
</table>

*Flow and level readings could be ice affected*

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

Note: Please go to the next pages to view the historical and current flow hydrographs for these rivers
Hydrologic Forecast Centre - Manitoba Infrastructure

Whitemud River at Westbourne

Nov 07, 2019 : 211 cfs

Flow (cfs)

Lower Decile: Flows have been above these values in 90% of the years 1989-2018
Median: Flows have been above these values in 50% of the years 1989-2018
Upper Decile: Flows have been above these values in 10% of the years 1989-2018
Recorded Daily Max 1972-2016
Recorded

Data Source: Water Survey of Canada
Hydrologic Forecast Centre - Manitoba Infrastructure

Fairford River near Fairford

Nov 07, 2019 : 2,887 cfs

Flow (cfs)

Data Source: Water Survey of Canada
Waterhen River near Waterhen

Nov 05, 2019 : 3,830 cfs

Flow (cfs)

- Lower Decile: Flows have been above these values in 90% of the years 1989-2018
- Median: Flows have been above these values in 50% of the years 1989-2018
- Upper Decile: Flows have been above these values in 10% of the years 1989-2018

Data Source: Water Survey of Canada
Hydrologic Forecast Centre - Manitoba Infrastructure
Mossy River below Outlet of Dauphin Lake
Nov 07, 2019: 10 cfs

Flow (cfs)

- Lower Decile: Flows have been above these values in 90% of the years 1989-2018
- Upper Decile: Flows have been above these values in 10% of the years 1989-2018
- Median: Flows have been above these values in 50% of the years 1989-2018
- Recorded Daily Max 1936-2016
- Recorded

Data Source: Water Survey of Canada
Hydrologic Forecast Centre - Manitoba Infrastructure
Dauphin River near Dauphin River
Nov 07, 2019 : 2,848 cfs

Lower Decile: Flows have been above these values in 90% of the years 1989-2018
Median: Flows have been above these values in 50% of the years 1989-2018
Upper Decile: Flows have been above these values in 10% of the years 1989-2018
Recorded Daily Max 1977-2016
Recorded

Data Source: Water Survey of Canada
Hydrologic Forecast Centre - Manitoba Infrastructure

Valley River near Dauphin

Oct 31, 2019 : 34 cfs

Lower Decile: Flows have been above these values in 90% of the years 1989-2018
Median: Flows have been above these values in 50% of the years 1989-2018
Upper Decile: Flows have been above these values in 10% of the years 1989-2018
Recorded Daily Max 1948-2016
Recorded Data Source: Water Survey of Canada