Hydrometric Stations

<table>
<thead>
<tr>
<th>Last Reading Date</th>
<th>Hydrometric Stations</th>
<th>Flow (cfs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>16-Apr-20</td>
<td>Saskatchewan River at The Pas</td>
<td>16,437</td>
</tr>
<tr>
<td>16-Apr-20</td>
<td>Churchill River above Leaf Rapids</td>
<td>33,529</td>
</tr>
<tr>
<td>16-Apr-20</td>
<td>Red Deer River near Erwood</td>
<td>98</td>
</tr>
<tr>
<td>16-Apr-20</td>
<td>Carrot River near Turnberry</td>
<td>157</td>
</tr>
</tbody>
</table>

* Real-time flow and level data is provisional and subject to change. Data provided by Water Survey of Canada.
Hydrologic Forecast Centre - Manitoba Infrastructure

Saskatchewan River at the Pas

Apr 16, 2020 : 16,437 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 1913-2017
- Recorded

Data Source: Water Survey of Canada
Churchill River above Leaf Rapids

Apr 16, 2020 : 33,529 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 Max 1973-2017
Recorded Data Source: Water Survey of Canada
Hydrologic Forecast Centre - Manitoba Infrastructure
Red Deer River near Erwood

Apr 16, 2020 : 98 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 1914-2017
Recorded

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

Carrot River near Turnberry

Apr 16, 2020 : 157 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 1966-2017
- Recorded

Data Source: Water Survey of Canada