

The following provides the website links for the Red Deer River Basin Environmental Flow Monitoring.

Environmental Flow Monitoring

Summer (Open Water) Season Red Deer River Tributary In-Stream Objectives (IO)

The Alberta Environment and Parks (AEP), **Alberta River Basins** website provides up-to-date Red Deer River tributary flows for several locations. This information is generally available during the 8-month open water season from March 1 to October 31; however, these dates may vary annually.

Up-to-date recorded flows during the summer season are provided on the AEP, **Alberta River Basins** website under the 'Near Real-Time Data and Flood Advisories' tab:

- <https://rivers.alberta.ca/>

This website is operational during the winter season; however, near real-time stream flows are unavailable for most locations.

Summer (Open Water) Season Red Deer River Water Conservation Objectives (WCO)

The Licence & Flow Monitoring website provides the up-to-date Red Deer River WCO for several locations. This information is available during the 8-month open water season typically from March 1 to October 31; however, these dates may vary annually.

Up-to-date WCO, IO and Natural Flows are provided on the AEP, **Alberta River Basins** website under the 'Water Management Data and Water Shortage Advisories' tab:

- <https://rivers.alberta.ca/>

Winter (Ice-Cover) Season

During the ice cover season, the up-to-date recorded stream flow for the Dickson Dam Tunnel Outlet is provided on the AEP, **Alberta River Basins** website:

- <https://rivers.alberta.ca/>