

High water advisory – ENDED

Teslin Lake

July 25, 2022 9 am

Current conditions

Teslin Lake has declined over 2.5 metres since peaking on June 23 and is now below the 2-year return period water level^{*}, but remains well above average for this time of year.

Weather forecast

Close to seasonal air temperatures are forecast for the week with a mix of sun and cloud.

Water level forecast

Water levels will continue decreasing, but are likely to remain above average throughout the month of August.

Flood and travel advice

The public is advised to stay clear of the fast-flowing rivers and potentially unstable riverbanks during the highstreamflow period. Flood prone property owners are advised to have a plan in place in the event of a flood. See <u>Yukon.ca/floods</u> for more information.

We will continue to monitor conditions and will release advisories as necessary.

Advisory and warning levels



High streamflow or water advisory: Lake levels or river flows or levels are rising or expected to rise rapidly, but no major flooding is expected. Minor flooding in low-lying areas is possible. **Flood watch:** River or lake levels are rising and will approach or may exceed banks. Areas beside affected rivers and lakes may flood.

Flood warning: River or lake levels have exceeded or will exceed banks or flood stage very soon. Areas beside affected rivers and lakes will flood.

Contact

Flood response: Yukon Emergency Measures Organization, 867-667-5220 or emo.yukon@yukon.ca

^{*} Return period refers to the expected frequency at which a specific level or flow will be exceeded based on statistical analysis of historic records. For example, the 100-year return period is expected to be exceeded once every 100 years on average, but has a 1% chance of being equalled or exceeded in any year.