

## High streamflow advisory - MAINTAINED

### Liard River – Upper Liard

June 30, 2022 2 pm

#### Current conditions

The Liard River at Upper Crossing has declined close to 1.7 metres since peaking, but remains above the average annual peak level. While most tributaries in the region are declining, the Hyland River continues to respond to snowmelt.

#### Weather forecast

Above seasonal temperatures are forecast to continue across the territory through next week. Scattered or isolated showers and thundershowers remain possible for most regions for the next few days. The ridge of high pressure is expected to intensify and bring even higher temperatures early next week across the Yukon.

#### Water level forecast

Water levels on the Liard River and its tributaries are expected to continue to decline. Precipitation events in the coming weeks may generate small rises on the Liard River at Upper Liard, but are not expected to generate concerning levels.

#### Flood and travel advice

The public is advised to stay clear of the fast-flowing rivers and potentially unstable riverbanks during the high-streamflow period. Flood prone property owners are advised to have a plan in place in the event of a flood. See [Yukon.ca/floods](https://www.yukon.ca/floods) for more information.

We will continue to monitor conditions and will provide updates as conditions change.

#### 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](mailto:emo.yukon@yukon.ca)

