

**Impaired Water Bodies, pollutants of concern and designated and/or
existing beneficial uses
in the Lower Clark Fork Subbasin**

WATER BODY NAME	POLLUTANTS	DESIGNATED OR EXISTING USES*
Clark Fork River	Total Dissolved Gas, Metals/toxics, Temperature	CWAL, SS, PCR, DWS, SRW
Cascade Creek	Temperature	CWAL, SS, SCR
Dry Creek	Temperature	CWAL, SS, SCR
Twin Creek	Temperature	CWAL, SS, SCR
East Fork Creek	Temperature, Sediment	CWAL, SS, SCR
Johnson Creek	Temperature, Sediment	CWAL, SS, SCR
Lightning Creek	Temperature, Unknown ¹	CWAL, SS, PCR, DWS, SRW
Rattle Creek	Temperature	CWAL, SS, SCR
Savage Creek	Temperature	CWAL, SS, SCR
Wellington Creek	Temperature, Sediment	CWAL, SS, SCR

*CWAL – cold water aquatic life, SS – salmonid spawning, PCR – primary contact recreation, SCR – secondary contact recreation, AWS – agricultural water supply, DWS – domestic water supply, SRW – special resource water

¹ Monitoring data collected by DEQ and others indicate that Lightning Creek is not supporting its beneficial uses. Extreme bank destabilization has been noted and the Subbasin Assessment and TMDL process will assign a pollutant to the observed biological impairment.