

Big Thompson River Watershed Source Water Quality Conditions Summer 2022

January 23, 2023

Common Acronyms

СВ-Т	Colorado-Big Thompson Project	
CPF	Cameron Peak Fire	
CFS	Cubic Feet per Second	
LWP	Loveland Water and Power	
mg/L	Milligrams per liter (parts per million)	
CaCO ₃	Calcium carbonate	
NTU	Nephelometric Turbidity Unit	
	North Fork of the Big Thompson River	
North Fork	North Fork of the Big Thompson River	
North Fork SU	North Fork of the Big Thompson River Standard Units	
SU	Standard Units	
SU SWMP	Standard Units Source Water Monitoring Program	
SU SWMP TOC	Standard Units Source Water Monitoring Program Total Organic Carbon	

Executive Summary

While many water quality parameters measured in summer 2022 were similar to values in the previous five years, others continued to be substantially affected by the Cameron Peak Fire (CPF), which occurred in fall 2020. In particular, iron, manganese, nitrate, and turbidity were elevated primarily due to contributions from the North Fork of the Big Thompson River (North Fork) which is located in the most severely burned portion of the watershed. Each of these parameters causes different concerns with regard to water quality and water treatment but Loveland Water and Power (LWP) staff were able to continue to provide high quality drinking water throughout the summer despite these challenges. However, increased turbidity levels forced LWP to use drinking water sources other than the Big Thompson River (the primary and preferred drinking water source) for a total of 580 hours in 2022. The average number of hours that LWP was forced to use alternate water sources in 2019 and 2020 prior to the CPF was approximately 24 hours. While the effects of the Cameron Peak Fire on water quality in the Big Thompson River Watershed are expected to decrease over time, they are also expected to be detectable for a number of additional years.



Loveland Water and Power Source Water Monitoring Program

The purpose of the Loveland Water and Power (LWP) Source Water Monitoring Program (SWMP) is to collect, analyze, and interpret water quality data that are of interest with regard to drinking water, wastewater, recreation, and aquatic ecosystems. These data are used to identify and quantify current issues, document management successes, evaluate regulatory compliance, evaluate the appropriateness of current water quality standards, and identify issues that may present themselves in the future.

One central component of the SWMP is the source water sampling and analysis that is accomplished by staff at the Loveland Water and Power Water Quality Laboratory (LWQL). LWP has collected operational source water data for over 30 years and a more targeted set of parameters for eight years from the three water sources utilized for drinking water (Colorado-Big Thompson Project (CB-T), Big Thompson River, and Green Ridge Glade Reservoir). The values for these targeted parameters are available in a short amount of time due to in-house laboratory capacity, and therefore can be used to inform more immediate water system operational decisions.

Water quality information is routinely collected from 15 sites. Of these sites, two are intake locations at the Loveland Water Treatment Plant (river intake and reservoir intake), two are tributary sites (Fall River and North Fork Big Thompson River), seven are associated with the CB-T and four are mainstem river sites (Table 1, Figure 1). All of these sites are located upstream of the Loveland drinking water intake and therefore water quality results from these locations have implications for Loveland water treatment and drinking water quality.



Site Name	Туре	Description
S-BTR-10	River	Big Thompson River below Mary's Lake Bridge
S-BTR-20	River	Downstream of Olympus Dam
S-BTR-30	River	Big Thompson mainstem above confluence with North Fork
S-BTR-40	River	Mainstem Big Thompson at Viestenz-Smith Park
S-BTR-50	River	Mainstem Big Thompson at Narrows Park
S-BTT-10	Tributary	Fall River Court bridge
S-BTT-20	Tributary	North Fork Big Thompson at Storm Mountain Rd
S-CBT-10	CB-T	Near gate at East Portal
S-CBT-20	CB-T	Shore of Mary's Lake
S-CBT-30	CB-T	Shore of Pinewood Reservoir
S-CBT-40	CB-T	Shore of Flatiron Reservoir
S-CBT-50	CB-T	Downstream of Flatiron Reservoir
S-CBT-60	CB-T	Hansen canal near outlet to Green Ridge Glade Reservoir
S-LNN-10	Intake	River line in laboratory
S-LNN-20	Intake	Reservoir line in laboratory

Table 1. Big Thompson Watershed sampling location descriptions.

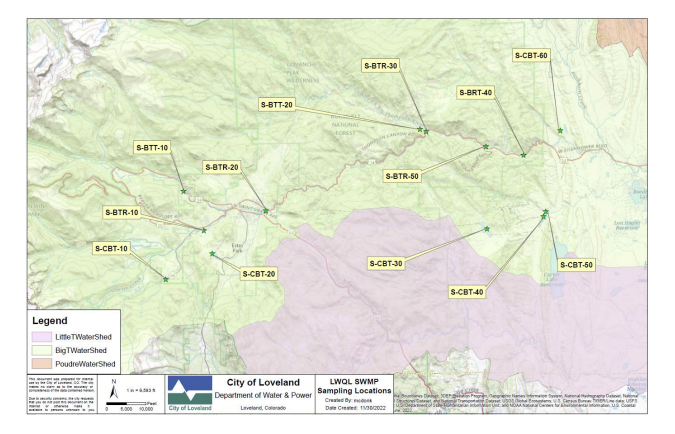


Figure 1. 2022 Source Water Monitoring Program water quality sampling sites.

The objective of these seasonal reports is to provide a description of notable events and a summary of important water quality parameters for those interested in the water quality of the Big Thompson River.

These comparisons provide the opportunity to understand recent conditions relative to the previous five-year time period and to established water quality standards. While water quality conditions have changed on time scales greater than five years, this relatively short time period provides context for recent conditions. Examination of longer-term trends and conditions can be found in Loveland Water and Power Big Thompson River Annual Reports. The results and findings presented in this report only represent source water and not the treated drinking water that is delivered to our customers. Drinking water information and the annual Consumer Confidence Report can be found on our <u>website</u>.

For this report, "summer" is defined as the months of May, June, and July. This time period is representative of the runoff and snowmelt time-period which generally peaks early June. Average values were calculated from all samples collected during these months in 2022 and compared to the average value of all samples collected during these months from 2017 through 2021.

Summary Conditions

In general, most concentrations of water quality parameters in summer 2022 were close to the average values of the previous five-year time period. However, some parameters continued to be affected by the Cameron Peak and East Troublesome fires. The portion of the Big Thompson River Watershed primarily affected by the CPF was the area surrounding the North Fork. Intense monsoon rain events caused dramatic and relatively short-term increases in a number of water quality parameters particularly when the events occurred over the burned area of the watershed. These rain events caused markedly high total iron, total manganese, and turbidity at a number of locations starting with the North Fork site and propagating downstream. These levels were similar to values measured in 2021. Increases in manganese and iron can make water treatment more difficult and can result in taste and odor issues if the water is not treated adequately. Increased turbidity is problematic because it is an indicator of high sediment load and as such, it can force LWP to use different sources of drinking water which can be more expensive. Turbidity levels are also positively associated with total organic carbon levels which require additional water treatment efforts. Interestingly, nitrate levels continued to be elevated

across virtually all sampling locations in summer 2022. While elevated nitrate can have negative health consequences, the levels observed in summer 2022 were much lower than levels that might cause health concerns. However, elevated nitrate can be beneficial to algal growth and increase algal abundance which may result in taste and odor issues. Elevated nitrate is also of concern because increases in nitrate have been associated with increased biomass and toxicity of some blue-green algae species (Davis et al. 2015). Increases in concentrations of water quality parameters associated with the CPF were more substantial than anticipated in 2022 and are expected to continue for the next several years. Loveland Water and Power Drinking Water Treatment staff were able to continue to provide high quality drinking water despite these impacts, but additional costs were incurred.

Water Quality Parameters

Precipitation

The amount of precipitation is directly proportional to the amount of water present in the Big Thompson River. In addition, the amount of precipitation can provide an indication of the relative quality of the water as large rain events and runoff often result in increased turbidity.

Precipitation in summer was somewhat higher in May and somewhat lower in June and July than in previous years (Figure 2). However, there was near median snowpack in the Big Thompson River Watershed during the winter and early spring. Since flow, water availability for municipal and agricultural use, and aquatic community health all depend to some degree on the amount of precipitation, near average values experienced in 2022 were a welcome reprieve from below normal precipitation in the recent past. However, these increases only resulted in values being near the long-term median value.

Although the monthly average precipitation values were not dramatically different from historic levels, localized and intense monsoon rain events caused dramatic flow changes, particularly when the storms impacted watersheds that were affected by the CPF. These storms occurred a number of times during the summer and negatively affected water quality. Once such storm occurred on Friday July 5th. This storm caused severe flooding in Buckhorn Creek and to a lesser degree to the North Fork and resulted in two fatalities. This storm event caused the flow to rise in Buckhorn Creek from 13 cfs to 644 cfs in one hour and in the North Fork from 47 cfs to 205 cfs in 15 minutes.

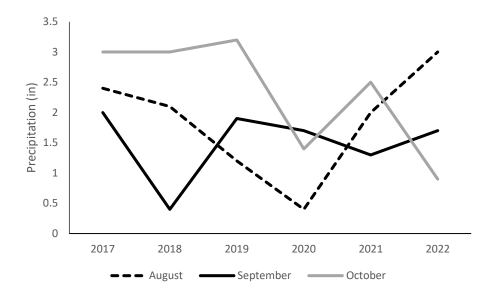


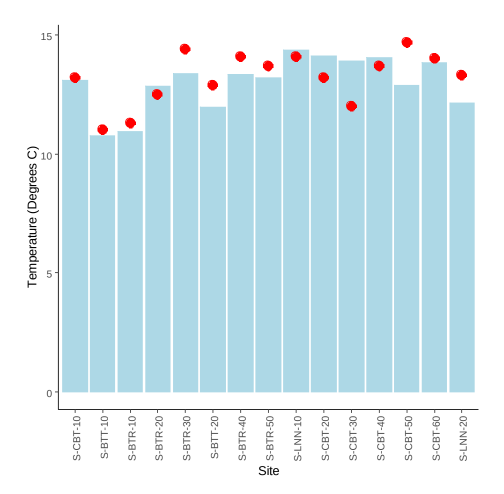
Figure 2. Monthly precipitation by year at the Bear Lake Natural Resources Conservation Service Snow Telemetry (SNOTEL) station.

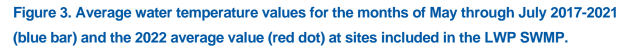
Temperature

Aquatic organisms have preferred temperature ranges. These ranges can vary widely, and species with similar temperature tolerances are often associated with one another. Some organisms require relatively cold water to survive, particularly during spawning, egg/larval growth and development. Consequently, elevated water temperatures can cause mortality as well as reduced reproduction and growth. Conversely, water temperatures can be too low for optimal growth and survival of some species, particularly those found in the lower reaches of the Big Thompson River.

In addition, temperature is of interest to water treatment operators because the temperature of the water influences the speed at which chemical reactions used to treat drinking water take place. Chemical reactions generally take longer to complete in colder water.

Summer 2022 water temperatures were very close to average values in the past five years (Figure 3). Although temperatures in recent years have generally been hotter than they have been historically due to climate change, it appears that at least summer 2022 did not represent an acceleration of this trend.





Turbidity

Turbidity is a general measurement of water clarity, measured as NTU (Nephelometric Turbidity Unit). Water with higher turbidity levels has a greater number of suspended particles in it and is less clear. Elevated turbidity has negative impacts on municipal water treatment plants and aquatic communities. For example, LWP alters the location of their water collection to avoid high levels of turbidity as it is an indicator of high sediment load. Turbidity levels are also positively associated with total organic carbon (TOC) levels which in turn require additional water treatment efforts.

Elevated turbidity can have direct negative effects on aquatic organisms in addition to indirect effects such as increasing the levels of some dissolved metals. Elevated turbidity and suspended sediment can have negative effects on density and species richness of

macroinvertebrates. Growth of trout species such as rainbow trout (*Oncorhynchus mykiss*) is negatively associated with increased turbidity and increased turbidity can lead to increased mortality as well. Effects of elevated turbidity become more severe with longer exposure.

Turbidity levels in summer of 2022 were near average values for most locations although levels were considerably higher in the North Fork and sites immediately downstream (Figure 4). The area in the North Fork watershed above the sampling site was included in the area that was most severely burned during the CPF in Fall of 2020. Increased turbidity resulting from the after-effects of wildfire can persist for a number of years and the elevated turbidity level in the North Fork is likely due to the continued effects of the wildfire.

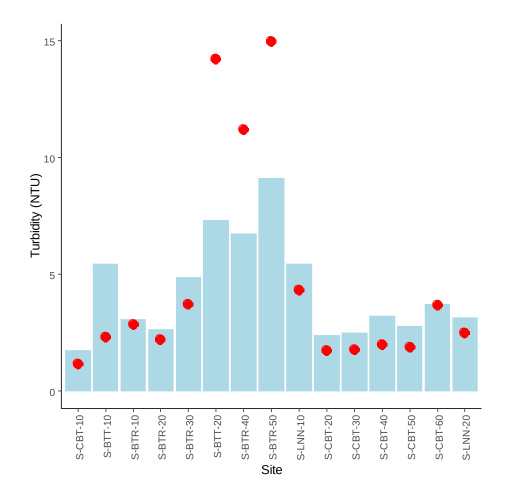
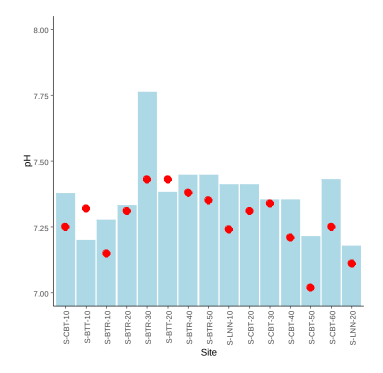


Figure 4. Average turbidity values for the months of May through July 2017-2021 (blue bar) and the 2022 average value (red dot) at sites included in the LWP SWMP.

рΗ

The pH value (SU, Standard Units) measures how acidic or basic the water is. A pH value of 7 is considered neutral, with lower values considered acidic and higher values considered basic. Colorado Regulations 31 and 38 establish a pH of 6.5 as a minimum and 9 as a maximum to protect aquatic life. Generally, pH values increase as water moves from the headwaters to lower in the watershed because additional dissolved materials become present in the water.

Mean pH values were generally near five-year average values for virtually all sites in summer 2022 (Figure 5). White ash is the lightest in weight the finest in terms of coarseness, it also generally has a higher pH (Rodela et al. 2022). As a result, pH values were slightly higher in the North Fork in summer of 2022 and in previous seasons after the CPF. However, the return to near average values in summer 2022 may be a result of most of the white ash being flushed from the system (although black ash can still be seen in the river during high water events). Relatively low pH values documented in the Colorado-Big Thompson Project (CB-T) sites are potentially due to black ash that remains in the system as a result of the East Troublesome Fire. None of the measured pH values exceeded standards set to protect aquatic life in summer 2022.



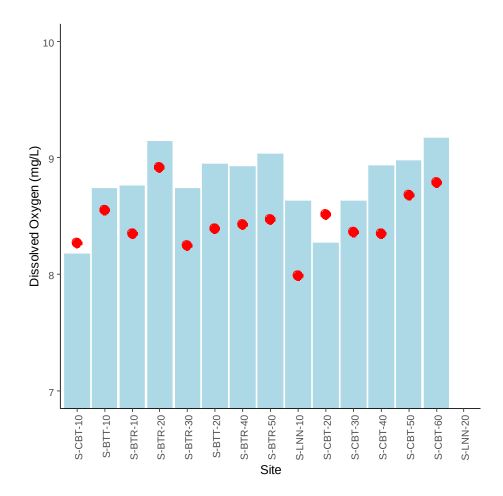


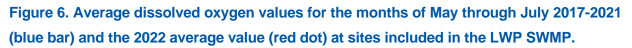
Dissolved Oxygen

Dissolved oxygen levels are important to aquatic life, and drinking water facilities, and are affected by a number of factors such as temperature, altitude, turbulence, and biological activity. Turbulent cold water at a low altitude can have higher levels of dissolved oxygen than still warm water at a higher altitude. Biological activity (particularly photosynthesis) can increase dissolved oxygen during the day as photosynthesis occurs and can decrease dissolved oxygen levels at night when respiration dominates. Often biological activity has no net effect on dissolved oxygen levels, but it can increase the daily range of values with wider ranges being associated with greater biological activity. Virtually all aquatic organisms require dissolved oxygen to survive with the necessary concentration differing by species. For example, many fish species in the upper portion of the Big Thompson River have evolved to live in cold water streams and require higher concentrations of dissolved oxygen (e.g., cutthroat trout Oncorhynchus clarki) than those that evolved to persist in the lower warm water portion of the river (e.g., plains killifish Fundulus zebinus). Aquatic organisms can experience mortality if the dissolved oxygen levels drop below their threshold level for even a short time. Although some life stages require higher levels of dissolved oxygen, a minimum threshold to support most aquatic life is 6 mg/L (ppm, parts per million). In addition, dissolved oxygen levels regulate the degree to which some elements (like manganese) remain in solution. Relatively high dissolved oxygen levels allow these elements to precipitate out of the water column and make drinking water treatment easier.

Summer 2022 dissolved oxygen levels were slightly below historic averages across sites (Figure 6). However, all values were substantially above standards associated with aquatic life in lotic sites which is a positive indication for aquatic ecosystems in the Big Thompson River Watershed.







Alkalinity

Alkalinity is a measure of the ability of water to neutralize acid and resist declines in pH. Alkalinity is generally determined by the amount of calcium carbonate in water. Calcium carbonate provides buffering capacity to protect aquatic life from acidic conditions and decreases the ability of water to corrode distribution pipes. Conversely, water treatment plants (including Loveland Water and Power) often use flocculation techniques to purify water and these techniques are generally optimized by altering the pH (Naceradska et al. 2019). High alkalinity makes this pH adjustment more difficult and requires higher doses while low alkalinity causes incomplete chemical reactions and poor flocculation. Differences between average values in summer 2022 and average summer values over the previous five years were relatively small. However, alkalinity generally seemed to be slightly lower in reservoirs associated with the CB-T system and in the upper part of the watershed.

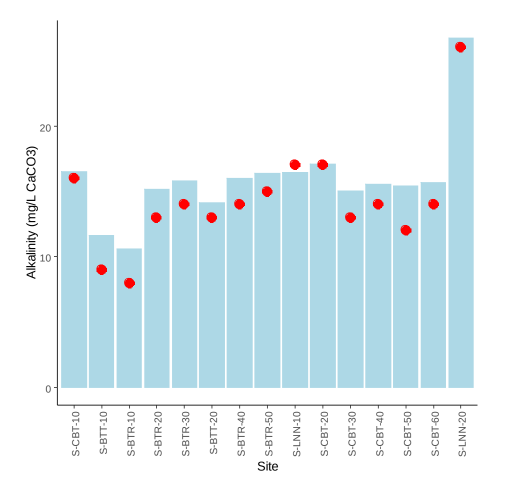


Figure 7. Average alkalinity values for the months of May through July 2017-2021 (blue bar) and the 2022 average value (red dot) at sites included in the LWP SWMP.

Manganese

Manganese is an element that is considered beneficial to human health at low levels and is one of the least toxic elements. However, elevated levels can cause non-health related effects such as bad taste and staining of clothes and plumbing fixtures. Elevated manganese levels can also cause problems for water distribution systems. Specifically, manganese may cause buildup in water distribution pipes. The relative toxicity of manganese to aquatic life is based on the hardness of the water, but manganese levels of concern to aquatic life are much higher than those present in summer 2022.

As with the average turbidity, the values for total manganese measured in summer 2022 in the North Fork and sites downstream were substantially higher than average (Figure 7). High levels of turbidity are often associated with high concentrations of dissolved metals. In addition, increased total manganese levels have been associated with the aftereffects of wildfire (Rust et al. 2018). As such, elevated levels in the North Fork are likely due to continued effects of the CPF.

The EPA has a "secondary" standard of 0.05 mg/L (ppm) for total manganese. This level does not make water unsafe to drink, but the water may be aesthetically unpleasing due to a reddish/black/brown color which can stain laundry, plumbing, sinks, and showers. Several of the summer 2022 values were higher than this standard.

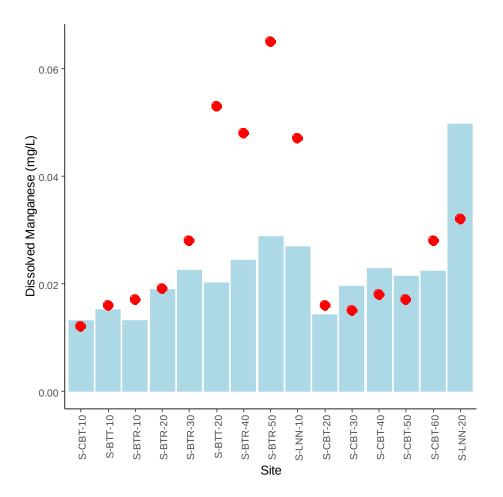


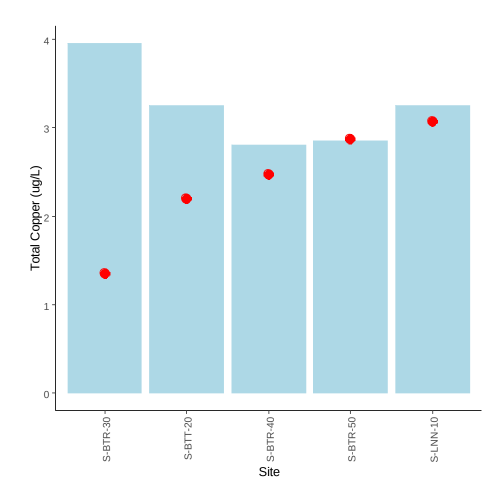
Figure 7. Average dissolved manganese values for the months of May through July 2017-2021 (blue bar) and the 2022 average value (red dot) at sites included in the LWP SWMP.

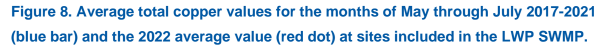
Copper

Copper is of interest primarily due to its potential effects on aquatic life. While copper is an essential nutrient, it can cause chronic and acute effects to aquatic life at higher concentrations. Acute effects include mortality; chronic effects include reduced survival, growth, and reproduction. Copper toxicity is determined in part by the hardness of the water. Copper toxicity to aquatic organisms is lower when hardness is higher because dissolved copper is less bioavailable when hardness is high.

Total copper levels were generally near or substantially below five-year average values in summer 2022 (Figure 8), a pattern that continued from spring 2022. In part, this circumstance could be due to somewhat lower tree mortality caused by bark beetles in recent years (USDA 2019) which would result in decreased dissolved copper in the Big Thompson River. Tree mortality caused by bark beetles may result in copper, which is naturally taken up and stored by trees, being released into surface water upon their death (Fayram et al. 2019). The fact that tree death resulting from the CPF did not result in an increase in dissolved copper in summer 2022 could be due to the fact that the lack of back beetle mortality more than offset tree deaths caused by the fire or that the predicted increases in copper will only appear after the predicted lag of three years post mortality event (Fayram et al. 2019). Regardless of the cause, lower total copper levels are a positive indication of improving conditions for aquatic communities in the Big Thompson River Watershed.





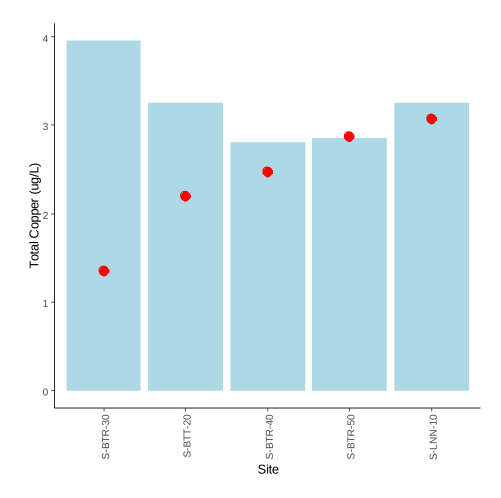


Iron

Iron is common in surface water although it is usually present at levels that are harmless to people and to aquatic life. However, water discoloration and staining issues can occur in water with total iron levels greater than 3,000 ug/L (ppb), and the drinking water standard is a 30-day average value of 300 ug/L (ppb). Detrimental effects to aquatic life can occur when levels of dissolved iron are above 1,000 ug/L (ppb). The levels of dissolved iron that can affect aquatic life are dependent in part on the hardness of the water. Less dissolved iron is necessary to negatively affect aquatic life in water with lower hardness values than in water with higher hardness values.

Average total iron concentrations in summer 2022 were substantially elevated in the North Fork, as they were in spring 2022, but other locations were near five-year average values (Figure 9).

The area in the North Fork watershed above the sampling site was included in the area that was most severely burned during the CPF in Fall of 2020. Increased total iron in waterbodies affected by wildfire is not uncommon. Rust et al. (2018) documented a mean increase in dissolved iron of 179% in waterbodies associated with 159 fires across the western United States. As such, elevated iron levels in the North Fork are expected to continue but decrease in magnitude over the next several years.



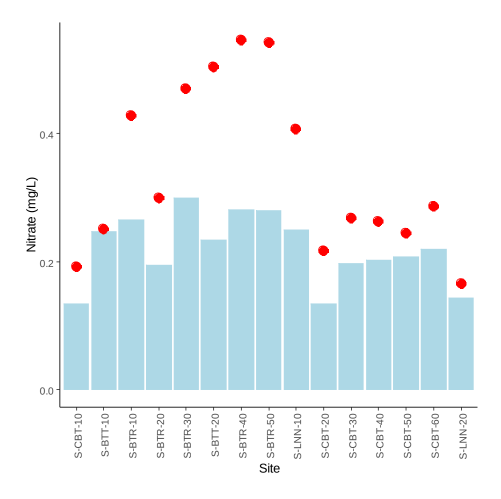


Nitrate

Nitrate and nitrite are of interest due to the role they play in aquatic plant growth and their potential effects on human health. Nitrate, along with ammonia, is a form of nitrogen that is available for immediate uptake by algae and is therefore of interest due to its role in determining the productivity of a given waterbody. At higher concentrations (e.g. >10 mg/L (ppm)), nitrate

can be of concern in drinking water, because it can reduce the oxygen-carrying capacity of hemoglobin in humans and create a condition known as methemoglobinemia, particularly in those under two years of age. Nitrite is also available for uptake by algae but is rarely present at significant concentrations.

Nitrate concentrations in summer 2022 continued to be elevated at all sites compared to the five-year summer average values (Figure 10). While the elevated values seen in the mainstem and tributaries may be the continuing effects of the Cameron Peak and East Troublesome fires (increased nitrate can be an after effect of wildfire (Rust et al. 2018)), the cause of elevated nitrate levels in other locations is less clear. While nitrate levels in the CB-T reservoirs had relatively low nitrate values in spring 2022, nitrate levels were elevated in the reservoirs in summer 2022 similar to the rest of the sites.

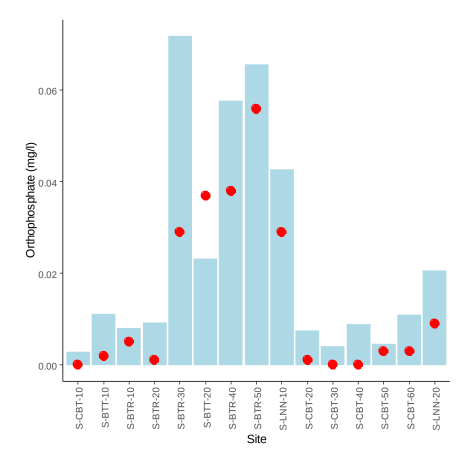


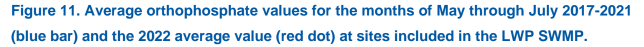


Orthophosphate

Orthophosphate is a biologically available form of phosphorus and is the only form that is immediately available for uptake by algae. Elevated orthophosphate levels can contribute to algal blooms, taste and odor issues in drinking water supplies, increased densities of toxic algae species, and decreased dissolved oxygen.

Orthophosphate values were generally near or below five-year average values (Figure 11). Although orthophosphate levels were somewhat elevated in the North Fork due to continued effects of the CPF, these elevated levels were not high enough to be apparent at downstream sites. In addition, orthophosphate levels in the reservoir sites were below five-year averages which is a positive result with regard to problematic algal blooms that can occur during the summer months.



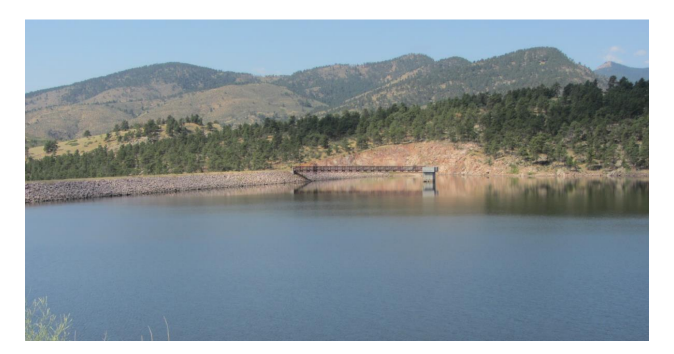


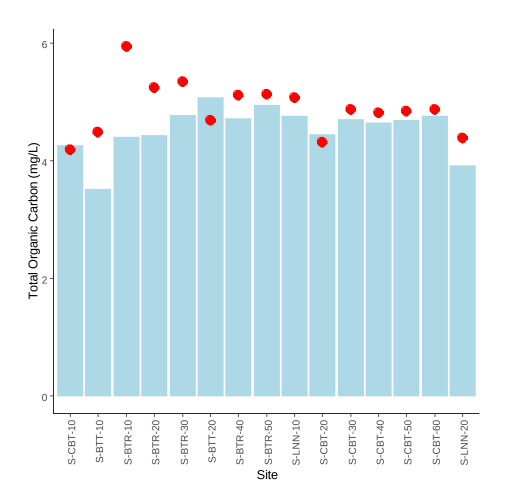
Total Organic Carbon (TOC)

TOC (Total Organic Carbon) is a measure of the amount of dissolved and particulate organic matter in a water sample. Dissolved organic carbon compounds are the result of the decomposition of organic matter such as algae, terrestrial plants, animal waste, detritus, and organic soils. The higher the carbon or organic content of a water body, the more oxygen is consumed as microorganisms break down the organic matter.

Although TOC is not a direct human health hazard, the dissolved portion of the TOC can react with chemicals (chlorine and others) used for drinking water disinfection to form disinfection by-products that are regulated as potential carcinogens (e.g. chloroform CHCl3). As such, TOC levels are of concern to drinking water treatment facilities.

Summer 2022 TOC values were near five-year average values (Figure 12). Notable exceptions are the Fall River and Mary's Lake Bridge sites as well as continued elevated levels in Green Ridge Glade Reservoir where values were somewhat high in 2022. TOC values have been increasing in Green Ridge Glade Reservoir over the past several years. While the exact cause of this increase is unknown, the age of the reservoir and the connection to a wetland on the north side of the reservoir are potential contributors.







Other Water Quality Parameters of Note

Although the water quality parameters outlined above represent many of the most important or indicative parameters of interest, there are many other parameters that are less frequently of acute interest but can be of general interest particularly if concentrations are notably elevated or depressed. In fall 2022, total chromium was one such parameter, particularly since documented total chromium values were elevated in summer 2022.

Chromium was substantially elevated in summer 2022 compared to the previous five-year period with increases on the order of 100% (Figure 13). This increase is likely to be due to continued effects of the CPF as increases of this magnitude have been documented in association with wildfires in the western United States (Rust et al. 2018). Chromium can have

negative effects on human and environmental health. However, background levels of this metal have historically very low and increases in 2022 resulted in concentrations that were still considerably below human health and environmental standards. The drinking water standard for total chromium is 50 ug/L (ppb) and the aquatic life use standards for chromium (VI) are 11 ug/L (ppb) for chronic exposure 16 ug/L (ppb) for acute exposure.

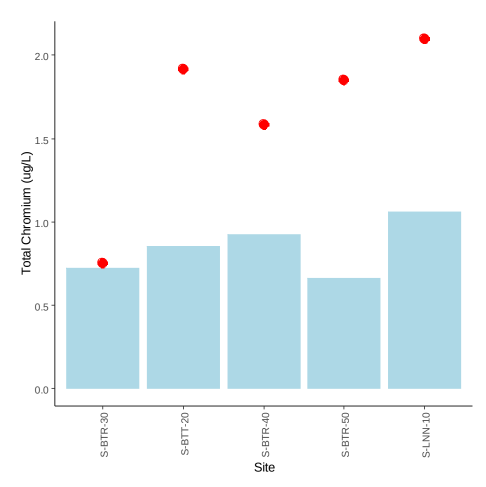


Figure 13. Average total chromium values for the months of August through October 2017-2021 (blue bar) and the 2022 average value (red dot) at sites included in the LWP SWMP.

Conclusions

LWP continued to provide high quality drinking water despite ongoing impacts from the CPF in summer 2022. Fire effects will likely continue for several years and the potential longer-term

effects of some, such as increased nitrate levels, are unknown at this time. Elevated nitrate loading can affect phytoplankton growth in reservoirs, such as Green Ridge Glade Reservoir, in complex ways for years after the loading event. The effect of elevated nitrate on phytoplankton growth depends on a number of factors including the concentration of phosphorus in the sediment (Ma et al. 2021). LWP has attempted to mitigate these effects by partnering with organizations such as the U.S. Forest Service, Big Thompson Watershed Coalition, City of Greeley, City of Fort Collins, Larimer County, Coalition for the Poudre River Watershed, and Ayers Associates to conduct aerial mulching and point mitigation projects in areas affected by the CPF. In August 2022, approximately 600 acres in the Upper Miller Creek Watershed also received aerial mulching. An additional 600 acres in the Buckhorn Creek Watershed also received mulch. Point mitigation construction (e.g. catchment basin construction, large wood material stabilization, armored drainage crossings etc.) will occur in fall 2022 and spring 2023. These projects are expected to reduce both the duration and severity of water quality impacts in comping years.

Intense monsoon rains on the burned portions of the Big Thompson Watershed caused a decline in water quality with regard to a number of parameters. Although these declines were generally short-lived, they did disrupt drinking water treatment operations and likely negatively impacted aquatic ecosystems. For example, the Loveland Water Treatment Plant uses the Big Thompson River as its primary drinking water source but is forced to use other sources when turbidity is elevated (i.e. above 100 NTU). Prior to the CPF in 2019 and 2020, these conditions occurred for a total of approximately 24 hours during the summer. In 2022 these conditions occurred for a total of approximately 580 hours. However, we expect that watershed restoration efforts, along with natural regenerative processes, will continue to improve water quality in the coming years.

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