# **BCWA DR2018** - BCWA Data Report





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## I. BCWA Sampling Program

#### **Data Report Purpose**

The Bear Creek Watershed Association (Association) collects annual water quality data from multiple sampling locations throughout the watershed. The monitoring program has four major water quality and environmental data generating elements:

- Bear Creek Reservoir water quality characterization including source inputs from Bear Creek and Turkey Creek and reservoir discharge consistent with the intent of the Bear Creek Reservoir Control Regulation # 74 and as defined in the BCWA PGO31 Water Monitoring Program and Sample Analyses Plan Version 2018.01, BCWA January 6, 2018, and subsequent annual updates.
- 2. Bear Creek Watershed surface water characterizations during selected months beginning at the headwaters of both Bear Creek and Turkey with a primary focus on nutrients and base field parameters, which is also defined in the BCWA PGO31 Water Monitoring Program and Sample Analyses Plan Version 2018.01, BCWA January 6, 2018, and subsequent annual updates.
- 3. Bear Creek Watershed surface water temperature characterization by major stream segments for both the cold and warm seasons, which is also defined in the BCWA PGO31 Water Monitoring Program and Sample Analyses Plan Version 2018.01, BCWA January 6, 2018, and subsequent annual updates.
- 4. Special water quality characterization and analyses studies on a site-specific basis.

The Association provides multiple reporting documents designed to meet the multiple functions of various groups and to specifically address elements of the Bear Creek Watershed association electronic Watershed Plan (See BCWA PGO1-Master Index List for listing of all documents that are incorporated into the Watershed Plan and BCWA PGO2 Document categories). The Association produces an annual report that addresses program elements identified in the control regulation and the Bear Creek Watershed Plan. The Association also produces an executive summary of the annual report to meet reporting requirements of the Water Quality Control Commission. The Association produces an annual series of technical memoranda designed to summarize the site-specific studies and data results for any given year (Table 1). There was no fishery summary for 2018. Due to low flow conditions, the annual fishery survey was not done by the Colorado Parks and Wildlife.

Table 1	2018 Technical Memorandum of the Association
TM2018.01	Sediment Survey BCR
TM2018.02	UBCW Summary
TM2018.03	Coyote Gulch Summary
TM2018.04	BCR Summary Statistics and Graphs
TM2018.05	MBCW 2017 Nutrient Summary
TM2018.06	P1 Summary
TM2018.07	Barr Milton TMDL Summary
TM2018.08	EGL Summary
TM2018.09	BCR Phytoplankton Summary
TM2018.11	Macroinvertebrates
TM2018.12	Copper Study
TM2018.13	Regulation 85 Summary

This data report is a summary of the watershed characterization program with a primary focus on the annual temperature data record. The data report summarizes the temperature and water quality compliance record for the annual program. This data report summaries information used in the annual report, technical memorandum, information series, fact sheets or program guidelines and operations documents.

#### **BCWA PGO31**

A generally continuous collection of surface quality data began in 1990 for the Bear Creek Watershed (Figure 1). Data collection includes specific chemical, physical and biological parameters. Data is collected monthly and bi-monthly at Bear Creek Reservoir and along Turkey Creek and Bear Creek, and at selected months in the watershed. The Association meets water quality data sampling and analyses objectives established in the Bear Creek Reservoir Control Regulation # 74. The BCWA monitoring program is contained in an annually updated Sample Analyses Plan (BCWA PGO31 Water Monitoring Program and Sample Analyses Plan Version 2018.01 and Version 2018.02, BCWA January 6, 2018, and subsequent annual updates.).

The BCWA PGO31 Bear Creek 2018 Sample Plan Version 2018.01 and 2018.02 are posted on the Association website monitoring page at <a href="www.bearcreekwatershed.org">www.bearcreekwatershed.org</a>. The monitoring plan is reviewed annually and updated as appropriate. The Water Quality Control Division staff reviews the annual monitoring plan (generally in December) and proposes changes as appropriate. The dual review is consistent with the requirements of the Bear Creek Control Regulation #74.

The 2018 data results are contained in the MSD2018 P1-P4 Master Spreadsheet posted on the Association website monitoring page and a specific watershed spreadsheet for the temperature data. Monthly summary reports are provided to the Association Board and these data files are also posted to the website. Selected data and a summary of the water quality management program is presented in the BCWA AR2018 BCWA Annual Report WQCC (BCWA, May 2019), which is also posted with previous Association annual reports.

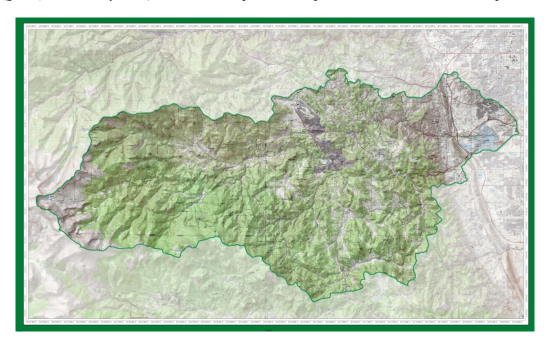


Figure 1 Bear Creek Watershed

The Association maintains five distinct types of monitoring efforts to characterize water and environmental quality within the Bear Creek Watershed:

P1- Routine water quality monitoring at Bear Creek Reservoir (multiple vertical stations), Turkey Creek inflow to reservoir, Bear Creek inflow to reservoir, and reservoir discharge into lower Bear Creek. The P1 sites are long-term reference monitoring sites consistent with the intent of the monitoring program outlined in the Bear Creek Reservoir Control Regulation #74.

P2- Supplemental sampling of restoration or other project specific sites (e.g., Coyote Gulch in cooperation with the City of Lakewood). These types of monitoring efforts can be either of limited duration, or long-term on a site-specific basis, and generally these programs monitor for specific parameters of interest to the project.

P3- Watershed surface water monitoring along Bear Creek and Turkey Creek drainages for site-specific characterizations (e.g., temperature trends, nutrient loading, flow studies). These are interim and long-term monitoring sites for watershed characterizations. Watershed monitoring stations include both long-term reference sites where multi-year data is desirable, and target sites that may provide only a couple years of data. The nutrient monitoring is on a watershed basis that begins near Summit Lake and extents through Bear Creek Reservoir.

P4- Supplemental environmental characterizations of Bear Creek watershed including, but not limited to macroinvertebrates, flow analysis, habitat characterizations, fishery evaluations, system productivity or other environmental factors that potentially affect fisheries or watershed health.

P5- Wastewater treatment facility nutrient sampling consistent with regulation #85.

#### II. Association Data Record

## **Data Management**

Large quantities of varied data were collected during the Program: Monthly stream monitoring and sampling, laboratory results, thirty-minute temperature measurements from dataloggers, wastewater treatment plant effluent process control and permit monitoring data (from five larger treatment plants), weather statistics and stream flows. All data are stored on an office computer. Most the data are organized and analyzed in Excel spreadsheets. Data is backed up to a server.

#### **Depositories**

The Association data is located at two different locations. Watershed data collected with the assistance of EMD staff is maintained on computer systems at the EMD offices (Limited years). All raw watershed data is electronically forwarded from EMD staff to the Manager for data summary and analyses. RNC Consulting LLC maintains all monitoring data for all Association monitoring programs. Data is kept on a computer with back-up to an external hard drive. Additionally, a back-up set of data is kept on flash drives.

# **Electronic Transfers WQCD/ Depositories**

- 1. Spreadsheet watershed QA/QC spreadsheet data only (WQCD 4); depositories (2)
- 2. Spreadsheet watershed QA/QC spreadsheet with summary information and standard analyses (WQCD 2); depositories (2)
- 3. Temperature record (WQCD 2); depositories (2);
- 4. WQCC annual report, 2018 Data Report; (WQCD 2), depositories (2)

#### Reports, Technical Memorandum and Specialized Spreadsheets

The Association produces an annual data summary of watershed data, ongoing technical memorandum, a MSD2018 P1-P4 Master Spreadsheet (February 2019) that includes data analyses and raw data for Bear Creek Reservoir and the watershed nutrient collection program. The Association transmits this data report to the Water Quality Control Division Staff (Association website <a href="https://www.bearcreekwatershed.org">www.bearcreekwatershed.org</a>).

All the Association annual reporting documents are available electronically and posted on the website. However, not all data can be posted due to size limitations. The annual temperature record is very large and kept in spreadsheets and is available only on request. The Association provides multiple reporting documents designed to meet the multiple functions of various groups. The reporting helps member entities with reporting to their respective boards, commissions and groups. There is also a citizen interest in the watershed and reporting helps keep the public informed. Many educational groups visit the watershed and it has become a widely used supplemental classroom. The Association supplies water quality and environmental materials for various educational uses.

# **Spreadsheets in Master Data Series Updated 2018**

<b>Spreadshee</b>	ets in Master Data Series Updated 2018
MSD1998	P1 Master Spreadsheet
MSD1999	P1 Master Spreadsheet
MSD2000	P1 Master Spreadsheet
MSD2001	P1 Master Spreadsheet
MSD2002	P1 Master Spreadsheet
MSD2003	P1 Master Spreadsheet
MSD2004	P1 Master Spreadsheet
MSD2005	P1 Master Spreadsheet
MSD2006	P1 Master Spreadsheet
MSD2007	P1 Master Spreadsheet
MSD2008	P1 Master Spreadsheet
MSD2009	P1-P4 Master Spreadsheet
MSD2010	P1-P4 Master Spreadsheet
MSD2011	P1-P4 Master Spreadsheet
MSD2012	P1-P4 Master Spreadsheet
MSD2013	P1-P4 Master Spreadsheet
MSD2014	P1-P4 Master Spreadsheet
MSD2015	P1-P4 Master Spreadsheet
MSD2016	P1-P4 Master Spreadsheet
MSD2017	P1-P4 Master Spreadsheet
MSD2018	P1-P4 Master Spreadsheet
MSD01	BCWA Site ID Historical Master
MSD02	Macroinvertebrate Summary
MSD03	BCW Flow & Watershed Record
MSD04	Total phosphorus & WS Nutrient Master Record
MSD05	Evergreen Lake BCWA Data Master
MSD06	Site 45 Data Summary
MSD07	Sheridan Data Record BCWA
MSD08	TIN Watershed
MSD09	Program Master
MSD10	BCWA Master WWTF and IFS
MSD11	Coyote Gulch Data Master
MSD12	Kerr Swede Master
MSD13	Turkey Creek Flow
MSD14	WLA Working
MSD15	Master Dues Budget
MSD16	BCWA Attendance Log Master
MSD17	Phytoplankton Master
MSD18	Bear Creek Fishery Master
MSD19	Copper Data Base
MSD20	Cost Share Structure

# Fact Sheets in Watershed Plan Updated 2018

Fact Sheet 1	BCWA Overview
Fact Sheet 2	BCR Sedimentation
Fact Sheet 3	BCR Sediment & Water Quality
Fact Sheet 4	Pine Beetle
Fact Sheet 5	BCR Dam Facts
Fact Sheet 6	BCR Aeration
Fact Sheet 7	BCR Sample Sites
Fact Sheet 8	Evergreen Lake

Fact Sheet 9	Signa Casasaha
Fact Sheet 10	Signs Geocache
	Control Regulation 74
Fact Sheet 11	Zebra Mussel Program
Fact Sheet 12	Fish Species
Fact Sheet 13	Water Quality is Better
Fact Sheet 14	Flood Recovery Tips
Fact Sheet 15	Watershed Sampling
Fact Sheet 16	September 2013 Flood
Fact Sheet 17	Health, Hydrology & Sediments
Fact Sheet 18	Flood Score Card
Fact Sheet 19	EHS Rain Garden
Fact Sheet 20	Instream Flow Rights
Fact Sheet 21	Pollutants of Concern 303d
Fact Sheet 22	Pollutants of Concern Watershed
Fact Sheet 23	Evergreen Medical Take-back Program
Fact Sheet 24	Coyote Gulch Trade Pounds
Fact Sheet 25	Major Physical Features BCW
Fact Sheet 26	BCW Watershed Demographics
Fact Sheet 27	BCW Segments
Fact Sheet 28	BCW Stream Standards
Fact Sheet 29	BCW Stream Classifications
Fact Sheet 30	BCW T&E Species
Fact Sheet 31	TMDL Status
Fact Sheet 32	BCW Macroinvertebrates
Fact Sheet 33	BCW Segment Temperature Standards
Fact Sheet 34	New Morrison WWTF
Fact Sheet 35	Recreational Use Types
Fact Sheet 36	Larger Mammals
Fact Sheet 37	Smaller Mammals
Fact Sheet 38	BCR Phytoplankton
Fact Sheet 39	BCW E. Coli
Fact Sheet 40	Genesee Dam
Fact Sheet 41	Wastewater Demographics
Fact Sheet 42	BCR Zooplankton
Fact Sheet 43	BCW Evergreen Audubon Bird Atlas
Fact Sheet 44	CCC Transfer Station 2014
Fact Sheet 45	BCW Embeddedness Estimator
Fact Sheet 46	BCW Periphyton Estimator
Fact Sheet 47	New BCR Aeration System
Fact Sheet 48	Wetlands, Fens and WQ BCW
Fact Sheet 49	Coal-Tar Alternatives
Fact Sheet 50	Reducing Risk of E Coli Contamination of Streams
Fact Sheet 51	Reducing Risk of E Coli Contamination of Waterbodies
Fact Sheet 52	Mt Evans Fen WQ
Fact Sheet 53	BCR 2015 Regulation 38 Update
Fact Sheet 54	2015 303(d) List
Fact Sheet 55	BCW Buchanan Ponds
Fact Sheet 56	Climate Model UBCW
Fact Sheet 57	Cyanotoxins
Fact Sheet 58	Cyanobacteria Guide BCR
Fact Sheet 59	Basic BCW Metrics 2017
Fact Sheet 60	Managing Harmful Algal Blooms
Fact Sheet 61	HABs Exposure and Risks
1 act Sheet 01	11/ The Public and Mays

# **Policies in Watershed Plan Updated 2018**

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Policy 1	Trading Program		
Policy 2	Site Application Review		
Policy 3	4 step Review Policy		
Policy 4	BC Manure Management		
Policy 5	Meeting Attendance and E-Distribution		
Policy 6	BCWA Weighted Vote		
Policy 7	Evergreen Lake Temperature By-Pass		
Policy 8	Bear Creek Reservoir Aeration		
Policy 9	Aspen Park Conifer Wastewater Policy		
Policy 10	Water Quality Monitoring Tiers		
Policy 11	Vault & SS Disposal Systems		
Policy 11s	Supplement ISDS Vault Regulations		
Policy 12	Vision Mission & Targets		
Policy 13	Watershed Boundary		
Policy 14	Data Collection in BCW		
Policy 15	Nonpoint Source Strategies and BMPs		
Policy 16	Membership		
Policy 17	Recycling Support		
Policy 18	Illegal Material Dumping as a Pollutant in Bear Creek Watershed		
Policy 19	Nutrient Trading Program Eligibility		
Policy 20	Preferred Management Strategies for EGL and BCR		
Policy 21	Online Management System		
Policy 22	Project Evaluation Process		
Policy 23	System of WWTF		
Policy 24	DMR Reporting (WWTF)		
Policy 25	Water Reuse and Conservation		
Policy 26	Point to Point Trade Administration		
Policy 27	Source Water Protection Plans		
Policy 28	BCWA Watershed Plan		
Policy 29	BCWA Integration with Other Planning Efforts		
Policy 30	Financial Plan		
Policy 31	BCWA Estimation Reporting		
Policy 32	BCWA Annual Reporting		
Policy 33	BCWA Shared Cost Program		
Policy 34	BCWA Phosphorus WLA Purpose		
Policy 35	Membership Entity Termination and Permit Closure		
Policy 36	Reservoir and Lake Management Cost Share		

# **Map Series in Watershed Plan Updated 2018**

	-
MS01	Watershed Boundary
MS02	BCR Aeration System
MS03	BCR Sample Sites
MS04	BCR Sediment Sample Sites
MS05	Coyote Gulch Sample Sites
MS06	BCR P-1 Sample Sites
MS07	Evergreen Lake Sample Sites
MS08	Kerr-Swede Gulch Sample Sites
MS09	Composite Hazard Map
MS10	Pine Beetle Progression Map
MS11	Bear Creek 5th Order Watersheds
MS12	Wildfire Hazard Areas of Concern

MS13	Road Density Areas of Concern
MS14	Ruggedness Areas of Concern
MS15	Debris Flow & Flood Areas of Concern
MS16	Erodibility Areas of Concern
MS17	Macroinvertebrate Sites
MS18	Wastewater Treatment Plants
MS19	CDPW Fish Survey Sites
MS20	Segment 1e Sample Sites
MS21	Lower BCW Sample Sites 2014
MS22	Summit Lake Monitoring 2014
MS23	BCW Parks & Open Space
MS24	BCW Wildfire Hazards
MS25	BCW OWTS Septic System Areas
MS26	BCW Subbasin Population 2010 Census
MS27	BCW WWTF vs. OWTS areas
MS28	BCW Elevations
MS29	BCW Slope and Run-Off Potential
MS30	BCW Unpaved Roads, Pastures, Horses
MS31	BCW Jeff Co Community Plan Areas
MS32	BCW Large Animal Operations
	·

### III. Bear Creek Reservoir 2018 Data

The routine monitoring program (P1) focuses on Turkey Creek drainage and Bear Creek drainage inputs, and discharge from Bear Creek Reservoir into lower Bear Creek with a central pool characterization of the reservoir near the dam (Figure 2; BCWA site 40). The outlet structure is near BCWA site 41 with Bear Creek inflow near BCWA site 44 and Turkey Creek inflow near BCWA site 43. The reservoir chemistry and biological characterization monitoring occurs at BCWA site 40. Vertical probe samples for specific conductance, temperature, dissolved oxygen, and pH are measured at ½ and 1-meter intervals at all reservoir sites.

The current monitoring program optimizes data generation to evaluate reservoir inflow loading, trophic state changes within the reservoir, and reservoir outflow, while minimizing monitoring cost. The aeration sites are visible in Figure 2. Figure 3 shows all monitoring stations within Bear Creek Park. The Association maintains maps of recent sampling sites and wastewater treatment plant locations on the Association web site.



Figure 2 Bear Creek Reservoir with Sampling Stations



Figure 3 Bear Creek Park with BCWA Sampling Sites

The P1 monitoring program is contained in a spreadsheet titled MSD2018 P1-P4 Master Spreadsheet. The spreadsheet contains all data and analyses. Copies of the spreadsheet are distributed to Association membership, WQCD staff and interested parties in March/April 2019 after approval from the Association Board (Bear Creek Association March 2019). The Bear Creek Reservoir data and analyses are summarized in the annual report to the Water Quality Control Commission. Table 2 summarizes the Bear Creek Reservoir monitoring data.

Table 2 Bear Creek Reservoir Data Summary
Bear Creek Reservoir 2018 - Summary Statistics

Reservoir Growing Season July to September

Reservoir Monitoring Parameters	Reservoir
Chlorophyll (Site 40)	
Average Growing Season Chlorophyll-a [ug/l (-1m)]	14.6
Average Annual Chlorophyll-a [ug/l (-1m)]	16.4
Peak Chlorophyll-a [ug/l]	44.5
Total phosphorus	
Average Annual Total phosphorus [ug/l]: Water Column	44.6
Average Annual Total phosphorus [ug/l] -1m	41.4
Average Annual Total phosphorus [ug/l] -10m	47.9
Growing Season Total phosphorus [ug/l]: Water Column	61.8
Growing Season Total phosphorus [ug/l]: -1m	56.5
Growing Season Total phosphorus [ug/l]: -10m	67.2
Peak Annual Total phosphorus [ug/l] Water Column	82.5
Total nitrogen	
Average Annual Total nitrogen [ug/l]: Water Column	810
Average Total nitrogen [ug/l]: -1m	800
Average Total nitrogen [ug/l]: -10m	820
Growing Season Total nitrogen [ug/l]: Water Column	1219
Growing Season Total nitrogen [ug/l]: -1m	1170
Growing Season Total nitrogen [ug/l]: -10m	1267
Clarity (All Profiles)	
Average Annual Secchi Depth (meters)	1.54
Growing Season Average Secchi Depth (meters)	1.21
Dissolved oxygen (site 40 Profile)	
Annual Average at -1/2m - 2m [mg/l]	9.11
Seasonal Average at -1/2 - 2m [mg/l]	7.42
Seasonal Minimum at -1/2 - 2m [mg/l]	6.16
рН	
Annual Average at -1/2m - 2m [mg/l]	8.25

Seasonal Average at -1/2 - 2m [mg/l]	8.28
Seasonal Maximum at -1/2 - 2m [mg/l]	8.56
Specific Conductance	
Annual Average at -1/2m - 2m [uS/cm]	610.0
Seasonal Average at -1/2 - 2m [us/cm]	626.0
Seasonal Minimum at -1/2 - 2m [us/cm]	668.0
Phytoplankton Species	
Phytoplankton Co-dominant Species - Site 40 (July- October 2018)	Anabaena flos-aquae
	Aphanizomenon flos-aquae
	Microcystis aeruginosa
	Cryptomonas erosa
	Asterionella formosa
	Diatoma vulgare
	Melosira ambigua
	Stephanodiscus niagarae
	Chlamydomonas sp.
Peak Phytoplankton	
Diatoma vulgare	Density cells/ml = 1.339
·	Peak Biovolume (um³/mL) =
Diatoma vulgare	2,623,626
Loading - Annual Pounds	
Total nitrogen -Total Load In to BCR	18,249
Total nitrogen -Total Load From BCR	15,538
Total nitrogen -Total Deposition into BCR	2,712
Total phosphorus -Total Load In to BCR	741
Total phosphorus -Total Load From BCR	409
Total phosphorus -Total Deposition into BCR	332

# IV. P3-Summary Bear Creek Watershed 2018 Monitoring Data

#### Overview

#### **Sampling and Monitoring Program Notes**

Data organization reflects the Colorado Water Quality Control Division's segmentation and water quality standards to water bodies in the Bear Creek Watershed per Regulation 38. Sampling and monitoring data are presented for the calendar year, compared to applicable water quality standards. Site numbers identify exact locations, but are grouped into respective segments, with segment summary tables at the beginning of a segment group. All data collected is presented in table form, with summary analyses.

Temperature data loggers that were in stream segments since February 2018 in certain locations were replaced with other loggers that had already been returned from the manufacturer after being recalibrated and recertified in early February ready to begin collecting data at 30-min intervals. The additional loggers were sent to the manufacturer for annual recalibration and recertification. The loggers were returned to sites and programmed to begin data collection at 30-minute intervals on the days that they were placed at the sites. All loggers were downloaded after September 30, 2018. Stream and lake sampling and monitoring data, including pH, Temperature, Dissolved oxygen, Specific Conductance, Total nitrogen, Dissolved Phosphorus, Total Phosphorous, Total Suspended Solids, and Chlorophyll A were collected from May through October, at 36 sites. Stream and lake temperature data loggers were used at 28 sites, including the Evergreen Lake profile station, and the Bear Creek Reservoir profile station, excluding the five WWTPs.

#### Temperature Compliance

The cold- and warm-season timeframe was redefined by the adoption of Regulation 38, which assigned calendar dates by segment for cold-season and warm season regarding water quality standards for temperature. For this reporting format, the cold-season program is defined as approximately November to March, depending on specific stream segments (which are outlined in Appendix C of Reg. 74). Regarding temperature data

loggers, cold-season locations included sites in all segments excluding segment 1d situated in Evergreen Lake, Segment 1a (Sites 58, 2a and 3a), Segment 1b (Site 15a), Segment 1e (5,8a, 9,12, 13a, and 14a), Segment 3 (Site 25), Segment 5 (Site 26), Segment 6a (Site 18 and 16a), and Segment 16b (Site 19). It is worth mentioning that many of these sites only recorded data during the shoulder season the month before the warm season began and post warm season. The program began in January 1of 2018 and ended on December 31 of 2018. The data presented in this report reflects the temperature measurements collected from January 1 through December 31, 2018. (This change represents the revision of reporting data collected in a calendar year broken into cold and warm seasons).

The warm-season program locations included twenty-five sites in Bear Creek Segments 1a, 1b, 1c, 1d, 1e, 2, 3, 5, (including four totals at the Evergreen Lake profile station, and 2 totals at the Bear Creek Reservoir profile station), and three sites in Turkey Creek Segments 6a and 6b. Additionally, the five major wastewater treatment plants discharging into Segment 1e (EMD and KSWD), segment 5(WJCMD and GWSD) and 1b (Morrison) were monitored. The 2018 warm-season program for temperature data collection began on April 1, May 1, and June 1, and concluded on September 30 and October 31 depending on the segment.

Temperature compliance, as compared to water quality standards, is presented by segment, roughly progressing from the upper reaches of the watershed to lower. Some sites only have temperature data collection during the warm season, while other sites have data loggers almost throughout the year.

279,254 individual temperature data points were obtained from the twenty-five data logger sites within the watershed. The evaluating criteria used to determine potential impairment of stream temperature is detailed in the tables below, specific to segment. There were 811 weekly averages calculated for the program period. 69,794 two-hour blocks were averaged, and 5,817 Daily Maximum values were calculated. 81,288 individual temperature data points were obtained from the five data loggers located in the WWTP effluents that discharge into Bear Creek Segments 1e, 5, and 1b. Recognizing that Morrison wastewater treatment facility, Evergreen Metro District, and West Jefferson County Metro District have temperature requirements in their permits, a data summary consisting of number of measurements and calculations, Weekly Average and Daily Average temperatures are presented.

Table 3 Bear Creek Watershed 2018 Temperature Compliance by Segment

Segment	Cold	season	Warm	Season
Segment 3	9°C WAT	13°C DM	17°C WAT	21.2°C DM
# Exceedances	4	24	0	5
% Compliance	82%	79%	100%	96%
Segment 1a	9°C WAT	13°C DM	17°C WAT	21.2°C DM
# Exceedances	9	64	2	18
% Compliance	76%	76%	95%	94%
Segment 1d	9.0°C WAT	13.0°C DM	18.2°C WAT	23.8°C DM
# Exceedances			32	0
% Compliance			50%	100%
Segment 1e	9°C WAT	13°C DM	19.3°C WAT	23.8°C DM
# Exceedances	0	0	11	31
% Compliance	100%	100%	93%	97%
Segment 1b	9°C WAT	13°C DM	19.3°C WAT	23.8°C DM
# Exceedances	0	0	0	0
% Compliance	100%	100%	100%	100%
Segment 5	9°C WAT	13°C DM	18.2°C WAT	23.8°C DM
# Exceedances	0	0	0	0
% Compliance	100%	100%	100%	100%
Segment 6a	9°C WAT	13°C DM	18.2°C WAT	23.8°C DM
# Exceedances	0	0	7	0
% Compliance	100%	100%	88%	100%
Segment 6b	9°C WAT	13°C DM	17°C WAT	21.2°C DM
# Exceedances	1	8	0	0
% Compliance	95%	94%	100%	100%

Segment	Cold s	season	Warm Season			
Segment 2	13.7°C WAT	14.3°C DM	27.5°C WAT	28.6°C DM		
# Exceedances	0	0	0	0		
% Compliance	100%	100%	100%	100%		
Segment 1c	9°C WAT	13°C DM	23.3°C WAT	23.8°C DM		
# Exceedances	0	0	13	86		
% Compliance	100%	100%	92%	92%		

Table 4 Total Number of Temperature Measurements (Not Including WWTP)

	30-minute	Calculated	2-hr Avg DM	Calculated
	Temps	WAT	Calculations	DM
SEGMENT 1A	26950	77	6736	620
SEGMENT 1B	13670	39	3417	285
SEGMENT 1C	55104	160	13776	1148
SEGMENT 1D	21016	64	5252	440
SEGMENT 1E	65593	190	16385	1370
SEGMENT 2	33499	98	8374	697
SEGMENT 3	12340	35	3085	257
SEGMENT 5	10783	32	8374	697
SEGMENT 6A	27915	80	6978	581
SEGMENT 6B	12384	36	3096	258

#### Segment 8 (Site 36,76,95, and 63) and Segment 7 (Sites 37)

• No temperature loggers were placed in either of these segments in 2018.

#### Segment 3 (Site 25)

- 82% of the cold season temperature data complied with the DAILY MAX standard and 79% of the cold season MWAT met temperature standards.
- 100% of MWAT temperatures complied with stream standards in warm seasons and 96% of the DAILY MAX complied for warm season.

#### Segment 1a (Sites 1a, 2, 3a)

- 76% of the recorded temperature values for Weekly Average Temperature (WAT) complied with the cold season temperature standards of 9°C.
- 76% of the recorded temperature values for cold season daily max (DM) of 13.0 °C complied with the standard.
- 95% of the recorded temperature values complied with the 17.0°C Weekly Average Temperature (WAT) standard June 1 through September 30.
- 94% of the recorded temperature values complied with the 21.2°C Daily Maximum (DM) temperature standard for June 1 through September 30.

#### Segment 1d (Sites 4b, 4c and 4d)

- 50% of the recorded temperature values complied with the 18.2°C Weekly Average Temperature (WAT) standards for CLL designation.
- 100% of the recorded temperature values complied with the 23.8°C Daily Maximum (DM) Temperature standards for CLL designation.
- There were no temperature recordings for the cold season in this segment.

#### Segment 1e (Sites 5, 7, 8a, 9, 12, and 13a)

- All temperatures complied 100% with the temperature standards set for this segment during cold seasons.
- 93% of he recorded temperature values complied with the 19.3 Weekly Average Temperature (WAT) standards for this segment.
- 97% of the recorded temperature values complied with the 23.8°C Daily Maximum (DM) temperature standard

#### Segment 1b (Sites 15a)

• 100% of the recorded temperature values complied with both cold and warm season temperature

standards established for this segment.

#### **Segment 5 (26)**

• All temperatures complied 100% with the temperature standards set for this segment for both cold and warm seasons.

#### Segment 6a (Sites 16a and 18)

- 88% of the recorded temperature values complied with the 18.2°C Weekly Average Temperature (WAT) standards for CLL designation.
- 100% of the recorded temperature values complied with the 23.8°C Daily Maximum (DM) Temperature standards for CLL designation.
- 100% of the recorded temperature values complied with the 9.0°C cold season (WAT) standard
- 100% of the recorded temperature values complied with the 13.0°C cold season Daily Maximum (DM).

#### Segment 6b (Site 19)

- 95% of all cold season MWAT measurements complied with stream standards, while 94% of Daily Max (DM) standards complied.
- 100% of all warm season temperatures complied with set standards of 17.0° C MWAT and 21.2° C Daily Max.

#### Segment 2 (Site 45)

• All temperatures complied 100% with the temperature standards set for this segment.

#### Segment 1c (Site 40 Profile)

- 100% of the cold season, Weekly Average Temperature (WAT) complied with the 9°C standard.
- 100% of the cold season daily Max Temperature (DM) complied with the standard of 13°C.
- 92% of the recorded temperature values complied with the 23.3°C Weekly Average Temperature (WAT) standards for CLL designation.
- 92% of the recorded temperatures complied with the 23.8°C Daily Maximum (DM) standard.

#### Wastewater treatment plant effluents

Morrison WWTP, Evergreen Metro District, and West Jefferson County Metro District are the only treatment plants with temperature requirements in their permit, all five of the major wastewater treatment plants have datalogger measurements that have been analyzed and summarized below using the representative segment standard of the wastewater treatment facility discharge.

Table 5 WWTP Number of Temperature Measurements 2018

	# 30-min. measurements	# Calculated WAT	# Daily Max
EMD WWTP (1e)	17515	51	365
WJCMD WWTP (5)	17515	51	365
KSWD WWTP (1e)	17516	51	349
GWSD WWTP (5)	12057	34	250
Morrison WWTP (1b)	16685	48	348
Totals (Jan 1-Dec. 31)	81288	235	1677

Table 6 WWTP Logger summary 2018

	Cold season		<b>Growing Season</b>	
Segment 1e	9°C WAT	13°C DM	19.3°C WAT	23.8°C DM
# Exceedances	15	6	25	0
% Compliance	64%	98%	58%	100%
	Cold season		<b>Growing Season</b>	
Segment 1b	9°C WAT	13°C DM	19.3°C WAT	23.8°C DM
# Exceedances	8	6	15	25
% Compliance	56%	96%	50%	88%
Segment 5	9°C WAT	13°C DM	18.2°C WAT	23.8°C DM
# Exceedances	14	17	13	0
% Compliance	0%	84%	55%	100%

# **Water Quality Compliance**

Water quality compliance was determined by sampling and monitoring selected sites during the Growing season timeframe. Dissolved oxygen, pH, Total nitrogen, and Total phosphorous measurements were compared to water quality standards and anticipated standards to determine compliance.

 Table 7
 Bear Creek Watershed 2018 Water Quality Compliance by Segment

able / Bea	Stream Std.	Stream Std.	Proposed Stream Std	Proposed Stream Std
	pH (6.5-9 SU)	DO (6.0 mg/L 2-meter	Total nitrogen 1250	Total Phosphorous (110
Segment 8	pir (0.5 7 50)	DO (0.0 mg/L 2 meter	Total introgen 1250	Total Thospholous (110
# Exceedances	0	0	0	0
# Measurements	4	4	4	4
% Compliance	100%	100%	100%	100%
Segment 7	10070	10070	10070	10070
# Exceedances	0	7	2	3
# Measurements	13	13	13	13
% Compliance	100%	46%	85%	77%
Segment 3	10070	7070	0370	7770
# Exceedances	0	0	0	0
# Measurements	6	6	6	6
% Compliance	100%	100%	100%	100%
Segment 1a	10070	10070	10070	10076
# Exceedances	0	0	0	0
# Measurements	21	21	18	18
% Compliance	100%	100%	100%	100%
Segment 1d	10070	10076	10070	100%
# Exceedances	0	0	0	0
# Measurements	70	70	12	12
% Compliance	100%	100%	100%	100%
Segment 1e	10070	10070	10070	10070
# Exceedances	0	0	1	2
# Measurements	48	48	36	36
% Compliance	100%	100%	97%	95%
Segment 1b	10070	10070	9770	9370
# Exceedances	0	0	4	0
	15	15	15	15
# Measurements	100%	100%	73%	100%
% Compliance Segment 5	10070	10070	7370	10070
# Exceedances	0	0	2	6
# Measurements	18	18	18	18
% Compliance	100%	100%	89%	67%
Segment 6a	10070	10070	0970	0770
# Exceedances	0	1	1	0
# Measurements	21	21	21	21
% Compliance	100%	95%	95%	100%
Segment 6b	10070	9370	9370	10078
# Exceedances	0	0	0	1
	6	6	6	6
# Measurements % Compliance	100%	100%	100%	83%
Segment 4a	10070	10070	10070	0370
# Exceedances	0	0	0	0
# Measurements	5	5	5	5
	100%	100%		
% Compliance	100%	100%	100%	100%
Segment 2	0	0	1	0
# Exceedances	30	30	30	30
# Measurements			97%	100%
% Compliance	100%	100%	9/%	100%

#### Segment 7 (Site 37, 76, 95, and 63)

100% of measured pH complied with stream standards. 46% of DO complied with stream standards, 85% of Total nitrogen complied with stream standards, and 77% of total pH complied with stream standards.

#### Segment 8 (Sites 36)

100% of the measured parameters complied with water quality standards.

#### Segment 3 (Site 25)

100% of the measured parameters complied with water quality standards.

#### Segment 1a (Sites 58, 2a and 3a)

100% of the measured parameters complied with water quality standards.

#### Segment 1d (Sites 4a, 4b, 4c, 4d and 4e)

100% of the measured parameters complied with water quality standards.

#### Segment 1e (Sites 5, 8a, 9, 12, 13a and 14a)

100% of the measured parameters for pH and dissolved oxygen complied with adopted and proposed water quality standards. While 97% of the total nitrogen and 95% of the proposed total phosphorous complied with the water quality standards.

#### Segment 1b (Sites 15a)

100% of all parameters measured complied with all adopted and proposed water quality standards, except total nitrogen which complied 73% with the proposed water quality standard of 1250ug/L.

#### Segment 5 (Sites 26, 32a, and 64)

100% of the measured pH and DO values complied with the adopted water quality stream standards. 89% of the measured total nitrogen complied with proposed water quality standard of 1250ug/L. 67% of the measured total phosphorus complied with proposed water quality standard of 110ug/L.

#### Segment 6a (Sites 16a and 18)

100% of the measured pH, total phosphorous parameters complied with adopted and proposed water quality standards. While 95% of dissolved oxygen and 95% of Total nitrogen complied with water quality parameters.

#### Segment 6b (Site 19)

100% of the measured parameters complied with adopted and proposed water quality standards for all parameters except total phosphorous which complied 83%.

#### Segment 4a (sites 87/34B)

100% of all parameters measured complied adopted and proposed water quality standards.

#### Segment 2 (sites 45 and 90)

pH, DO, and total phosphorous complied 100% with proposed standards. Total nitrogen complied 93%

#### Summary

#### **Temperature Compliance**

Segments 1a, 1b, 1c, 1d, 1e, 2, 3, 5, and Turkey Creek Segments 6a and 6b showed little impairment during both the cold- and warm Seasons. Comparisons with adopted temperature standards resulted in 94% compliance for the WAT and 96% compliance for the DM calculated for the calendar year throughout the Watershed, utilizing the 85th percentile qualifier. Comparisons with adopted temperature standards for the Warm season resulted in 90% compliance for the calculated WAT and 97% compliance for the calculated DM. A comparison with the adopted temperature standards for the cold season resulted in 92% compliance for the calculated WAT and 93% compliance for the calculated DM, the monitored locations of the Watershed, utilizing the 85th percentile qualifier. A comprehensive temperature data collection effort spanning January through December, summarized in 279,254 30- minute measurements at 25 in-stream/lake sites throughout the watershed, excluding the WWTP facilities, provided the data for analyses.

The evaluation of the entirety of temperature data logger measurements recorded during the calendar year at 25 sites in the Watershed from Mt. Evans Wilderness to just below Bear Creek Lake in Lakewood and Turkey Creek do not indicate that a problem exists, either man-induced or natural, when compared to water quality

standards. Compliance exceedance issues only occurred during the warm season in segments 1a,1c,1d,1e, and 6a for the MWAT and the DM. Temperature compliance issues only occurred during the cold season in segment 1a, 1b, 3 and 6a for the MWAT which only occurred during the shoulder season.

Wastewater plant discharges into Bear Creek did not cause temperature impairment. A comprehensive temperature data collection effort from January through December, summarized in 87,599 30-minute measurements in five wastewater treatment plant effluents that discharge into Bear Creek Segment 1e and 1b, and 5 showed no evidence of thermal pollution downstream of the discharge points. Although only three of the five WWTPs that discharge into Segments 1e, 1b, and 5 have temperature discharge requirements, the resulting data collected and presented do not indicate evidence of impairment due to temperature when analyzing the downstream data.

### **Water Quality Compliance**

Segments 1a, 1b, 1d, 1e, 2, 3, 4a, 5, 7, 8 and Turkey Creek Segments 6a and 6b showed little water quality impairment. Sampling and monitoring were performed at 42+ sites within the watershed at varying intervals ranging from samples throughout the year to sampling 1 time throughout the season. 257 measurements of pH and DO were performed at these Sites. 100% compliance for pH and 97% compliance for Dissolved oxygen were achieved. 185 samples were analyzed for Total nitrogen and 185 samples were analyzed for Total phosphorus. Sampling results show 95% compliance for proposed Total nitrogen of 1250ug/L and 94% compliance for proposed Total phosphorus of 110ug/L.

Wastewater plant discharges into Bear Creek result in no evidence of water quality impairment. Four of the five wastewater plant effluent pH met permit 100% of the year with only 1 violation occurring at the Morrison WWTP plant. 100% of effluent Ammonia values met permit limits, as well as 100% Total Phosphorous met permit effluent limits as well. Four of the five larger wastewater treatment plants met discharge limits stated in their Colorado Discharge Pollutant Elimination System (CDPES) permit for pH, Total Phosphorous and Total Ammonia during 2018. Wastewater treatment plant effluents had no detrimental effect on the water quality of Segment 1e, 1b, and 5. There were no observed impairment issues or temperature issues in the Watershed due to wastewater plant effluents during the program.

Bear Creek stream flows were below average when compared to historical data. Bear Creek stream flows tracked during May, on daily average at the gage above Evergreen Lake, on average with the historic daily average in May. The stream gage above Morrison followed the Evergreen gage values. The stream flows remained below average for monthly historic averages in May. The remaining months, June through September showed flows that were lower than historical averages, by significant ratios.

Weather and climate in the May through September timeframe were approximately average to below average as compared to historic averages. Flows from May to September were below average compared to historical average. The Average Monthly Mean temperatures were slightly higher than historical data for May through September, with an increase in days above 90° F. The Average Monthly Maximum temperatures were slightly higher for May through September. The Average Daily Minimum temperatures were slightly higher or equal to historical averages in all months. The Average Monthly temperatures were higher than historical average with more days seeing temperatures above 90°F or higher in Evergreen, CO.

#### **Watershed Monitoring**

### **WWTP Effluent Temperature and Water Quality**

The Process Control and permit sampling and monitoring summaries in the tables below are annual summaries, from January through December. Data logger temperature measurements of plant effluent were obtained at the identical frequency of the in-stream data loggers (30-minute intervals) during a study period of January 1 through December 31 and broken into a cold and warm season per the listing requirements. The tables are listed in a downstream direction, as the effluents enter Bear Creek, from the EMD WWTP to the Morrison WWTP. Test results for ammonia, nitrate, nitrite and phosphorous are provided by the wastewater treatment plant laboratories for EMD, WJCMD, KSWD, GWSD, and MORR and results are represented in ug/L. TIN was determined as the sum of ammonia, nitrate and nitrite. Averaged pH values are for statistical analyses only. The Town of Morrison utilizes a contract laboratory for analyses.

Table 8 Evergreen Metropolitan District (Site 20)

				(5/10/20)							
				P Effluent S							
				and Permit		nd Monito	ring				
Parameter	pH, SU	Temp, °C		Total NH3-		NO2-N,	TIN,	ug/L	Total P,		
			mg/L	N, ug/L	ug/L	ug/L			ug/L	MGD	
Min	6.12	3.82	3.54	30	2800	7	4.	337	10	0.35	
Max	6.87	21.60	5.30	6990	13500	95	13	582	990	0.74	
Avg	6.48	13.88	4.18	1424.67	6426.92	17.19	786	58.78	216.1	7 0.46	
Std. Dev.	0.11	4.65	0.39	1760.86	2203.02	13.73	2308.86		200.0	7 0.05	
Measurements	263	250	250	52	52	52	52 52		52	365	
Exceedances	0			TVS					0	N/A	
Efflu	ient Data	alogger T	emperati	ure Summai	ry: Cold Sea	ison/Warn	ı Seas	on 2018	8		
All Temperature	s in °C		30-Min			Daily Avg. Temp.			Weekly Avg. Temp.		
			COLD/V	WARM	COL	COLD/WARM			COLD/WARM		
Min			7.77	9.6	7.83	9.	.7	8.	14	10.0	
Max			13.74	21.2	13.59	) (	21.0	13	.27	20.9	
Avg	Avg 9.50		16.9	9.50		16.9	9.	53	16.9		
Std. Dev	7.		1.22	3.5	1.22	3.5		1.	21	3.5	
Measureme	nts		7244	10271	151	21	14	2	21	30	

[Data logger ID: EMD5 GPS Coordinates: 39.6376 N, 105.3150 W; Sampling/monitoring site is the EMD WWTP effluent. The data logger is in the UV channel just upstream of the outfall. Effluent flows directly from the UV building to Bear Creek.] Notes: Discharge permit limits for Total Ammonia (NH3-N), in ug/L are as follows: Jan.-9,900, Feb.-9,900, Mar.-12,000, Apr.-13000, May-17,000 June-16,000 July 9,400 Aug. 7,700 Sept.-7,900; Oct.-5,700; Nov.-6,900; Dec.-9,200; pH 6.1-9.0. New methodology for calculating DM and MWAT in accordance with the new permit is now in effect as of August 1, 2013.

Table 9 West Jefferson County Metropolitan District (Site 21)

		WJCM	D WWT	P Effluent S	Summary 20	018					
	2018			nd Permit S							
Parameter	pН,	Temp, °C	D. O.,	Total NH3-	NO3-N,		TIN, ug/L	Total P,	Flow,		
	SU		mg/L	N, ug/L	ug/L	ug/L		ug/L	MGD		
Min	6.41	8.90	2.18	189	561	13	1560	70	0.27		
Max	7.00	19.50	9.60	9780	12400	189	12660	2600	0.66		
Avg	6.63	13.80	3.21	2111.70	2283.60	71.27	4532.10	328.68	0.42		
Std. Dev.	0.11	3.52	0.54	2102.83	1721.87	43.77	2355.38	418.91	0.06		
Measurements	276	238	238	61	52	52	52	59	365		
Exceedances	0			TVS				0	N/A		
E	ffluent D	ata Logg	er Tempo	erature Sum	mary Cold	/warm Sea	sons 2018				
All Temperatures	in °C		30-Min 7	Гетр.		Daily Avg. Temp.			Weekly Avg. Temp.		
			COLD/W	/ARM	CC	DLD/WARN	Л (	COLD/WARM			
21Min		1.6	2	9.5	7.30	9.9	9.	02	10.1		
Max		14.7	79	19.8	14.5	7 19.	5 14	.30	19.4		
Avg		10.56		16.0	10.5	6 16.	0 10	.58	16.0		
Std. Dev.		1.4	6	2.8	1.43	2.8	3 1.	42	2.9		
Measurements		724	.3	10272	151	214	4 2	21	30		

[Data logger ID: WJ6 GPS Coordinates: 39.6621 N, 105.3351 W; Sampling/monitoring site is the WJCMD WWTP effluent. The data logger was in the end of the abandoned chlorine contact chamber. (Disinfection currently occurs by UV radiation.) The effluent flows into a ditch and joins Troublesome Gulch just outside the plant boundary. Troublesome Gulch flows to Kittredge and combines with Bear Creek at the west end of Kittredge.] Notes: Discharge permit limits for Total Ammonia (NH3-N), in ug/L are as follows: Jan.-8000, Feb.-7400, Mar.-6800, Apr.-5400, May-5000 June-4000 July-3200 Aug.-3500 Sept.-3700; Oct.-4300; Nov.-5400; Dec.-7400; pH 6.4-9.0. New methodology for calculating DM and MWAT in accordance with the new permit is now in effect.

Table 10 Kittredge Sanitation and Water District (Site 22)

able 10 Kittle	uge Sai	iitatioii a	illu vvate	בן זאוווכוע ווי	nie 4	22)					
		KSV	VD WWT	P Effluent S	Sumi	mary 20	18				
	201	8 Process	<b>Control</b>	and Permit	Sam	pling a	nd Monito	ring			
Parameter	pH, SU	Temp, °C	D. O., mg/L	Total NH3- N, ug/L	NO3 ug/I		NO2-N, ug/L	TIN,	ug/L	Total P, ug/L	Flow, MGD
Min	6.47	3.60	1.52	21	1	050	28	1	188	6	0.01
Max	7.42	21.60	18.96	2400	8	3460	342	8	623	648	0.11
Avg	6.85	12.57	5.23	469.69	43	80.37	117.07	500	50.78	259.4	3 0.05
Std. Dev.	0.17	5.49	2.82	437.39	21	22.35	68.19	228	33.99	149.1	7 0.01
Measurements	251	232	232	50		27	27	22		28	365
Exceedances	0			TVS						0	N/A
F	Effluent	Data Log	ger Temj	perature Sui	mma	ry Colo	l/warm Se	asons	2018		
All Temperatur	res in °C	,	30-Min Temp. COLD/WARM			Daily Avg. Temp. COLD/WARM			Weekly Avg. Temp. COLD/WARM		
Min			3.7	7.0		4.0	8.4		4.	.2	9.2
Max			11.5	23.2		11.4	22.	1	11	.2	21.4
Avg 6.0		6.0	16.6		6.0	16.	6	6.	.1	16.8	
Std. Dev			2.3	3.73		2.2	3.6	3.68		.2	3.57
Measuremer	nts		7244	10272		151	214	4	2	1	30

[Data logger ID: KSWD8 GPS Coordinates: 39.6585 N, 105.2868 W; Sampling/monitoring site is the KSWD WWTP effluent. The data logger was located near the flow-measuring flume, just upstream of the outfall. Effluent flows from the data logger location under Highway 74 to the outfall in Bear Creek.] Notes: Discharge permit limits for Total Ammonia (NH3-N), in ug/L are as follows: Jan.-10,100, Feb.-4,500, Mar.-5,300, Apr. 7400, May-10000 June-12000 July-5300 Aug.-4300 Sept.-4400; Oct.-5200; Nov.-17000; Dec 14000; pH 6.0-9.0

Table 11 Genesee Water and Sanitation District (Site 23)

			שווכן זאווזמוע					
	GWS	D WWTP	Effluent Sur	nmary 2018	8			
2018	3 Process	Control a	nd Permit Sa	mpling and	l Monitoring			
рН, SU	Temp, °C	D. O., mg/L	NH3-N, ug/L		·-	,		Flow, MGD
6.52	8.60	6.30	30	5180	2	6220	48	0.16
7.86	21.80	9.02	3420	10680	650	10766	586	0.30
6.96	14.91	7.85	240.67	8055.3	36.44	8331.9	300.23	0.25
0.20	3.49	0.63	504.88	1084.4	94.74	892.49	124.25	0.02
365	365	365	52	52	52	52	52	365
0		TVS					0	N/A
luent Da	talogger '	Temperat	ure Summar	y COLD/W	ARM Season	s 2018	•	•
in °C						Weekly Avg. Temp COLD/WARM		
		9.3	15.2	9.5	15.5	9.6	)	15.8
		16.0	20.0	15.9	19.8	15.4	4	19.8
Avg 11.2			18.3	11.3	18.3	11.3		18.4
		1.7	1.3	1.7	1.3	1.7	1	1.2
nts		5049	7008	104	146	14		20
	pH, SU 6.52 7.86 6.96 0.20 365 0 luent Da in °C	2018 Process pH, Temp, °C SU 6.52 8.60 7.86 21.80 6.96 14.91 0.20 3.49 365 365 0 luent Datalogger in °C	Temp, °C   D. O., mg/L	Temp, °C   D. O., mg/L   ug/L	Temp, °C   D. O., mg/L   ug/L   ug/	SU	PH, SU	Description   Color   Color

[Data logger ID: GWSD9A GPS Coordinates: 39.6732N, 105.2712W; Sampling/monitoring site is the GWSD WWTP effluent. The data logger was in a wet well, just upstream of the outfall at the plant. Effluent flows from the data logger location into a drainage, down to and under Highway 74 at the west end of Lair o' the Bear Park, and into Bear Creek.] Notes: Discharge permit limits for Total Ammonia (NH3-N), in ug/L are as follows: Jan.-8000, Feb.-8100, Mar.-8000, Apr.-6000, May-6000 June-5600 July-5000 Aug.-4800 Sept.-5100; Oct.-5500; Nov.-6000; Dec.-7100; pH 6.5-9.0

Table 12 Town of Morrison (Site 24)

I able 12 TOW	711 01 14101	Hour Carre	<u>1</u>										
	Morrison WWTP Effluent Summary 2018												
	2018 Process Control and Permit Sampling and Monitoring												
Parameter	pH, SU		D. O., mg/L	Total NH3- N, ug/L	NO3- N, ug/L	NO2- N, ug/L	TIN, ug/L		Flow, MGD				
Min	6.67	6.30	3.67	0.1				0.1	0.04				
Max	9.94	24.00	7.73	1440				350	0.15				
Avg	7.18	15.01	6.05	293.34				171.68	0.08				
Std. Dev.	0.21	4.92	0.71	370.43				85.11	0.02				
Measurements	365	365	365	12				12	365				
Exceedances	1			TVS				0	N/A				
All Temperatu	res in °C	30-Min		Daily Avg. Temp.			Weekly Avg. Temp.						
		COLD	/WAR	COLD/V	COLD/WARM		CC	DLD/WAF	RM				
Min		4.5	10.2	6.4		11.2	7.1		11.6				
Max		15.1	27.1	13.	7	23.4	12.7	1	23.1				
Avg		8.8	18.7	8.8	3	18.7	8.9		18.7				
Std. Dev.			3.67 1.6 3.59 1.5		3.59			3.56					
Measureme	ents	6413	10272	134		214	18		30				

[Datalogger ID: MORR12 GPS Coordinates: 39.6541 □N, 105.1796 □W; Sampling/monitoring site is the MORR WWTP effluent. The datalogger was in a wet well, just upstream of the outfall at the plant. Effluent flows from the datalogger location into a pipe, under Bear Creek Rd, and into Bear Creek.] Notes: Discharge permit limits for Total Ammonia (NH3-N), in ug/L are as follows: Jan.-10,000, Feb.-8,600, Mar.-10,000, Apr.-10,000, May-8,600 June-20,000 July-30,000 Aug.-28,000 Sept.-28,000; Oct.-16,000; Nov.-14,000; Dec.-10,000; pH 6.5-9.0

#### **Other Small Treatment Facilities**

Tiny Town and Brookforest provided no effluent summary to the BCWA.

#### **Bear Creek Stream Segments**

Sampling and monitoring were performed by Evergreen Metropolitan District personnel and watershed associates. Laboratory analyses were performed by a contract facility. A summary table for each segment is presented before individual site tables in that segment. When there is only one site per segment, the summary table is omitted. Sites where only warm season temperature data exists have Cold-season portions of the table blacked out. The following applies to all segment data tables: Existing stream standards: Table Value Standard (TVS) for total ammonia (NH3-N), chronic; 10 mg/L (10,000 ug/L) nitrate (NO3-N), chronic; pH 6.5- 9.0 SU; DO 6.0 mg/L; TIN was determined as the sum of ammonia and nitrate + nitrite. Threshold to Evaluate potential temperature impairment: WAT (Weekly Average Temperature), DM (Daily Maximum Temperature), Segment-specific; 2-HR Avg. Temperature data are calculations used to evaluate against DM.

#### Segment 8 (Mt Evans Wilderness)

Table 13 Summit Lake Site 36 (In Summit Lake near outlet) Segment 8

Monthly Parameter	pН,	Temp °C	D. O.,	Sp. Cd.,	Total nitrogen,	Total phosphorus
Results	SU		mg/L	us/cm	ug/L	ug/L
Min	7.54	4.6	7.07	21.3	133	2
Max	8.82	11.00	9.22	24.00	241	7
Avg	8.19	8.28	8.12	23.00	191.25	3.75
Std. Dev.	0.53	2.69	0.87	1.02	39.95	2.05
Measurements	4	4	4	4	4	4

[Monitoring station GPS Coordinates: 39.5979  $\square$ N, 105.6411  $\square$ W; Sampling /monitoring site is in Summit Lake, near outlet.]

**Table 14** Summary Sites 37, 76, 95 and 63

Monthly Parameter Results	pH SU	Temp, °C	D. O., mg/L	Sp. Cd. us/cm	Total nitrogen, ug/L	Total phosphorus ug/L
Min	6.71	5.2	1.99	11.2	51	5
Max	7.93	12.90	7.40	75.20	3197	1492
Avg	7.29	9.53	5.47	32.08	577	197
Std. Dev.	0.33	2.31	1.77	16.27	845.46	420.64
Measurements	13	13	13	13	13	13

[Monitoring station GPS Coordinates:  $39.5955 \square N$ ,  $105.6334 \square W$ ; Sampling /monitoring site is in Bear Creek, downstream of outlet from Summit Lake.]

Table 15 (Site 37) Mount Evans Main stem ¼ mile downstream

Monthly Parameter	pH, SU	Temp, °C	D. O.,	Sp. Cd.,	Total nitrogen,	Total phosphorus
Results			mg/L	us/cm	ug/L	ug/L
Min	7.0	7.5	7.0	22.7	187.0	5.0
Max	7.7	12.0	7.4	28.4	495.0	12.0
Avg	7.5	9.9	7.2	24.8	315.3	8.5
Std. Dev.	0.26	1.86	0.15	2.29	114.84	2.50
Measurements	4	4	4	4	4	4

Table 16 (Site 76) Between 2 large ponds on east side of Summit Lake outfall. Segment 8

(0.000 7 0)		an Be benea				
Monthly Parameter	pH, SU	Temp, °C	D. O.,	Sp. Cd.,	Total nitrogen,	Total phosphorus
Results			mg/L	us/cm	ug/L	ug/L
Min	7.1	5.9	2.0	29.8	101.0	17.0
Max	7.2	7.5	2.6	35.8	284.0	55.0
Avg	7.2	6.7	2.3	32.8	192.5	36.0
Std. Dev.	0.04	0.80	0.31	3.00	91.50	19.00
Measurements	2	2	2	2	2	2

Table 17 (Site 95) Segment 8 South Fen Reference site

Monthly Parameter Results	pH, SU	Temp, °C	D. O., mg/L	Sp. Cd., us/cm	Total nitrogen, ug/L	Total phosphorus ug/L
Min	6.8	5.2	4.7	11.2	51.0	8.0
Max	7.4	12.9	6.6	25.8	286.0	70.0
Avg	7.2	10.0	5.7	20.1	197.0	25.5
Std. Dev.	0.22	2.89	0.84	5.41	90.45	25.78
Measurements	4	4	4	4	4	4

Table 18 (Site 63) Segment 8 Below site 36, above 2nd pond, middle of 1st pond

Monthly Parameter Results	pH, SU	Temp, °C	D. O., mg/L	Sp. Cd., us/cm	Total nitrogen, ug/L	Total phosphorus ug/L
Min	6.7	9.4	3.3	41.1	256.0	115.0
Max	7.9	10.9	5.7	75.2	3,197.0	1,492.0
Avg	7.4	10.4	4.9	57.3	1,689.0	784.3
Std. Dev.	0.50	0.68	1.09	13.97	1201.83	562.81
Measurements	3	3	3	3	3	3

Segment 1a (Above Evergreen Lake)

Table 19 Segment 1a Summary

	Segment 1a Sampling/Monitoring Summary 2018											
Monthly Results	pH, SU	Temp, °C	D. O., mg/L	Sp. Cd.,	Total nitrogen,	Total phosphorus						
	,	1,		/	<u> </u>	ug/L						
Min	7.59	1.80	7.48	41.60	105	2						
Max	8.29	18.6	13.45	79.4	341	28						

Avg	7.89	1	1.00		9.66	5!	9.26		176.06		2.33
Std. Dev.	0.18	5	.13		1.69	1	0.62		61.02	7	7.82
Measurements	21		21	21		21			18		18
			Segme	nt 1	a Data log	ger T	'empera	ture Sui	mmary 2018		
All Temperatures		30-Min Temp. Oct 1-May			Oct 1-May	31	Oct 1-M	ay 31	June 1-Sept 30		
in °C	COLD/ Y		31 Stre	eam	2-Hr Avg.		Stream S	Std.	Stream Std.		30 Stream
	SEAS	ONS	Std. W	ΑT	Temp.		DM (13°	°C)	WAT (17°C)	Avg. Temp.	DM (21.2
			(9°C	()							°C)
Min	-11.4	2.8	0.0		-11.	1	0	0.0	7.5	3.0	8.3
Max	46.0	24.4	14.2	2	43.2	2	43	3.2	17.7	24.1	24.1
Avg	5.4	13.6	5.4		5.4		9.2		13.6	13.6	16.6
Measurements	13197	13753	38		3299	9	2	74	39	3437	282
9°C WAT exceeded			9								
% Compliance WAT			76	5%							
13°C DM exceeded							6	54			
% Compliance							76	5%			
17°C WAT exceeded									2		
% Compliance									95%		
21.2°C DM exceeded											18
% Compliance DM						•					94%

Table 20 Below Mount Evans Wilderness (Site 58)

Table 20 Belov			Wildern			<u>,                                      </u>						
			hly Sam	pling	/Moni	itoring Eve	nts June	1 – October 3	31, 2018			
Monthly Results	pH, S	SU T	emp, °C	D.C mg		Sp. Cd., us/cm	Total nitrog	en, ug/L	Total pho ug/L	Total phosphorus ug/L		
Min	7.7		1.8	8	.0	41.6	139			2		
Max	8.3		14.7	12	2.7	50.7	3	341	1	9		
Avg	7.9		8.5	9	.9	46.4	19	93.2	7	'.7		
Std. Dev.	0.19	)	4.52	1.	62	3.10	69	9.62	6.	.45		
Measurements	7		7	-	7	7		6		6		
Data logger Temperature Data 2018												
	30-Min 7 Cold/wai Season		Oct 1-May 31Stream WAT (9°C	Std.	Oct 1-1 Avg. T		Oct 1-May 31 Stream Std. DM (13°C)		June 1-Sept 30 2- HR Avg. Temp.	June 1- Sept30 Stream DM (21.2) °C		
Min	0.0	2.8	0.6			0.0	0.1	7.5	3.0	8.3		
Max	13.5	20.0	8.7	•		13.4	13.4	14.4	19.8	19.8		
Avg	5.3	11.7	5.3		5.3		7.6	11.9	11.7	14.5		
Std. Dev.	3.4	2.9	2.6			3.4	3.7	1.8	2.9	2.5		
Measurements	2900	5856	8			725	60	17	1464	122		
# 9°C WAT exceeded			0									
% Compliance WAT			100	%			_					
# 13°C DM exceeded							2					
% Compliance DM							97%					
# 17°C WAT exceeded								0				
% Compliance WAT								100%				
# 21.2 °C DM exceeded										0		
% Compliance DM										100%		

[Monitoring station/Datalogger ID: L&F GPS Coordinates: 39.6234  $\square$ N, 105.4451  $\square$ W; Sampling /monitoring site is in Bear Creek, above Lost & Found (old Singing River Ranch)

Table 21 Golden Willow Rd (Site 2a)

200 = 200 = 200 = 200											
6 Monthly Sampling/Monitoring Events M a y 1 – October 31, 2018											
Monthly Results	pH, SU	Temp, °C	,	Sp. Cd., us/cm		Total phosphorus ug/L					
Min	7.6	3.8	7.9	56.4	106.0	6.0					
Max	8.0	18.6	13.5	62.1	218.0	21.0					

24

Avg	7.8	3	11.9	9.9	60.0	160	0.3	11.:	5	
Std. Dev.	0.0	0	0.00	0.00	0.00	0.0	00	0.0	0	
Measurements	7		7	7	7	6		6		
			Data lo	gger T	Cemperature	e Data 201	8			
All Temperatures in	30-Min Cold/ Sea	warm	Oct 1-May Stream Sto WAT (9°C	d. F	Oct 1-May 31 2- Ir Avg. Temp.	Oct 1-May 31 Stream Std. DM (13°C)	June 1-Sept 30 Stream Std. WAT (17°C)	June 1-Sept 30 2- HR Avg. Temp.	June 1-Sept 30 Stream DM (21.2°C)	
Min	-11.4	4.4	0.0	)	-11.1	0.0	10.1	4.5	11.8	
Max	46.0	24.4	14.2	2	43.2	43.2 17.7		24.1	24.1	
Avg	4.4	14.7	4.4		4.4	8.9	14.8	14.7	18.1	
Std. Dev.	6.9	3.3	4.3		6.8	9.9	1.9	3.3	2.7	
Measurements	8185	5856	24		2046	170	17	1464	122	
# 9°C WAT exceeded			6							
% Compliance WAT			75%	)						
# 13 °C DM exceeded						45				
% Compliance DM						74%				
# 17°C WAT exceeded							2			
% Compliance WAT							88%			
# 21.2°C DM exceeded									16	
% Compliance DM				·					87%	

Table 22 Above Evergreen Lake, at CDOW site (Site 3a)

Table 22 Abov			e, at CDOV								
		6 Mont			Monit	toring 1	Eve	nts May 1	- October	31, 2018	
Monthly	pH, SU	J	Temp, °C	D.C	Э.,	Sp. C		Total nit	rogen,	Total ph	osphorus
Parameter				mg	:/L	us/cr	n	ug/L		ug	g/L
Min	7.	.7	4.8		7.5	67.8		10	)5.0	12	2.0
Max	8.	.3	18.3		1.7	79.4	ļ	2.5	58.0	28	3.0
Avg.	8.	.0	12.6	9	9.1	71.3	3	1′	74.7	17	7.8
Std. Dev.	0.	18	4.79	1.	.48	3.55	;	62	2.40	7.	20
Measurements		7	7		7	7			6		6
			Data log	gger '	Tempe	rature D	ata	2018			
All Temperatures in °C	COLD/	WARM	Oct 1-May 3 Stream Std. WAT (9°C)	2	Oct 1-M 2-Hr Av Femp.	-	Stre	1-May 31 eam Std. [ (13°C)	June 1-Sept 30 Stream Std. WAT (17°C)	June 1-Sept 30 2- HR Avg. Temp.	June 1-Sept 30 Stream DM (21.2°C)
Min	1.3	9.6	5.6		1	.5		4.4	14.3	9.9	14.7
Max	18.0	23.8	12.6		1′	7.9		17.9	16.6	23.4	22.1
Avg	9.7	16.1	9.5		9	0.7		12.2	15.6	16.1	18.6
Std. Dev.	3.4	2.6	2.3		3	.4		3.0	0.7	2.6	1.6
Measurements	2112	2041	6			528		44	5	509	38
# 9°C WAT exceeded			3								
% Compliance WAT			50%								
# 13 °C DM exceeded								17			
% Compliance DM								61%			
# 17°C WAT exceeded							<u> </u>		0		
% Compliance WAT							<u> </u>		100%		
# 21.2°C DM exceeded							<u> </u>				2
% Compliance DM											95%

[Monitoring station/Data logger ID: ALKDOW GPS Coordinates: 39.6331  $\square$ N, 105.3372  $\square$ W; Sampling /monitoring site in Bear Creek above Evergreen Lake, at the CDOW fish survey site.]

#### Segment 1d (Evergreen Lake)

Sites 4a-4j comprise a profile monitoring station in Evergreen Lake. During the study period, sampling and monitoring were performed monthly at the individual site locations at this profile station. This data is presented below. Also, during the study period temperature data collected with data loggers at the individual site locations were analyzed and compared to state water quality standards.

Table 23 Segment 1d Summary

able 25 Seg	Segment 14 Summary									
		Se	egment 1d	Sam	pling/Monit	oring Su	ımmary	2018		
Monthly Results	pH, SU	Temp, °C	DO mg/L		Sp. Cd., us/o	m	Total nit	trogen, ug/L	Total phospho	rus ug/L
Min	6.97	6.5	5.01		0.13	0.134		196	1	1
Max	8.98	22	11.32	2	122.	4	518		6	2
Avg	7.72	14.01	7.64		76.0	0	3	317.25	31.	.17
Std. Dev.	0.50	5.42	1.64		32.2	6	;	83.73	14.	.21
Measurements	70	70	70		70			12	1.	2
Segment 1d Data logger Temperature Summary 2018										
All Temperatures in °C	30-Min Ten WARM SEASONS	np. Oct 1- 31 Str Std. V (9°C)	eam I		-May 31 2- rg. Temp.	Oct 1-N Stream DM (13	Std.	June 1-Sept 30 Stream Std. WAT (17°C)	June 1-Sept 30 2- HR Avg. Temp.	June 1-Sept 30 Stream DM (21.2°C)
Min	6.1							7.2	6.2	7.0
Max	23.3							21.5	23.2	23.2
Avg	16.7							16.5	16.7	17.3
Measurements	210	16						64	5252	440
# 18.2°C WAT								32		
% Compliance WAT								50%		
# 23.8°C DM exceed	ed									0
% Compliance										100%

Table 24 Evergreen Lake Profile station 0.5 meters (Site 4A)

Table 24 Eve	· · · · · · · · · · · · · · · · · · ·									
		6 Mont	hly Sampl	ing/6 Moni	toring Events	<b>May 1-Oct. 3</b>	31, 2018			
Monthly	рН,	Temp,	D. O.,		Total	Total phospl	norus	Chlorophyll A		
Parameter Results	SU	°C	mg/L	us/cm	nitrogen,	ug/L		ug/L		
Min	7.29	7.8	6.75	0.136	196	11		1.2		
Max	8.98	22	11.27	105	518	62		33.15		
Avg	8.1	15.3	8.4	76.0	318.8	27.5		9.2		
Std. Dev.	0.46	5.16	1.53	31.72	108.51	16.17		11.24		
Measurements	7	7	7	7	6	6		6		
Data logger Temperature Summary 2018										
	30-Min Te WARM SEASON	Stı	n 1-Mar 31 ream Std. AT (9 °C)	Jan 1-Mar 31 2-Hr Avg. Temp.	Jan 1-Mar 31 Stream Std. DM (1 °C 3)	Apr 1-Dec. 31 Stream Std. WAT (19.3 °C)	Apr 1-Dec 31 2-HR Avg. Temp	31 Stream		
Min	6.5					7.6	6.6	7.2		
Max	23.3	3				21.5	23.2	23.2		
Avg	17.0	)				16.7	17.0	17.6		
Std. Dev.	4.3					4.4	4.3	4.5		
Measurements	5254					16	131	110		
# 18.2°C WAT						8				
% Compliance						50%				
# 23.8°C DM								0		
% Compliance DM								100%		

[Monitoring station/Datalogger ID: EMD2A GPS Coordinates: 39.6314  $\square$ N, 105.3231  $\square$ W; Sampling /monitoring site in Evergreen Lake near the dam, on the surface, near the EMD WTP intake.] N/A\* indicates temp. readings not taken. N/A\*\* Indicates no sampling at this location.

Table 25 Evergreen Lake, 1.0m below surface, near dam (Site 4b)

270.8. con 24.0, 2.0 voicti van 400, 1104. 44 (0100 12)									
6 Monthly Sampling/6 Monitoring Events May 1-Oct. 31, 2018									
Monthly Parameter	рН,	Temp, °C	DO,	Sp. Cd.,					
Results	SU		mg/L	us/cm					
Min	7.19	7.8	6.62	0.134					
Max	8.85	21	11.32	104.8					
Avg	7.9	14.9	8.3	75.5					
Std. Dev.	0.47	4.85	1.56	31.55					
Measurements	7	7	7	7					

		Dat	ta logger Tem	perature Summa	ary 2018		
in °C	30-Min Temp. WARM SEASON	Jan 1-Mar 31 Stream Std. WAT (9 °C)	Jan 1-Mar 31 2-Hr Avg. Temp.	Jan 1-Mar 31 Stream Std. DM (13 °C)		Apr 1-Dec 31 2-HR Avg. Temp.	Apr 1-Dec 31 Stream DM (23.8 °C)
Min	6.5				7.5	6.5	7.0
Max	23.2				21.3	22.7	22.7
Avg	16.8				16.6	16.8	17.4
Std. Dev.	4.2				4.4	4.2	4.4
Measurements	5254				16	1313	110
# 18.2°C WAT exceeded % Compliance WAT					8 50%		
# 23.8°C DM exceeded % Compliance DM							100%

[Monitoring station/Data logger ID: EMD2B GPS Coordinates:  $39.6314 \square N$ ,  $105.3231 \square W$ ; Sampling /monitoring site in Evergreen Lake near the dam, 1.5m below surface, near the EMD WTP intake.]

Table 26 Evergreen Lake, 1.5m below surface, near dam (Site 4c)

able 26 Evergreen Lake, 1.5m below surface, near dam (Site 4c)										
				Monitorin	g Ev	ents M	ay 1-Oct. 3	1, 2018		
Monthly Parameter	pН,	Temp, °C	D. O.,	Sp. Cd.,						
Results	SU		mg/L	us/cm						
Min	7.14	7.7	6.35	0.135						
Max	8.72	20.6	11.11	105.3						
Avg	7.8	14.6	8.2	75.4						
Std. Dev.	0.48	4.91	1.67	31.59						
Measurements	7	7	7	7						
•	30-Min Te WARM SEASON	mp.Jan 1-Ma Stream S WAT (9	Std. 2-Hr	Avg. 31	an 1-M 1 Strea td. DN C)	am 3 M (13	Apr 1-Dec. 31 Stream Std. WAT 19.3 °C)	Apr 1-Dec 2-HR Avg. Temp.	•	Apr 1-Dec 31 Stream DM (23.8 °C)
Min	6.4						7.4	6.5		7.1
Max	22.5						21.0	22.4		22.4
Avg	16.7						16.5	16.7		17.3
Std. Dev.	4.2						4.3	4.2		4.4
Measurements	5254						16	1313		110
# 18.2°C WAT exceeded							8			
% Compliance WAT							50%			
# 23.8°C DM exceeded										0
% Compliance DM										100%

[Monitoring station/Data logger ID: EMD2C GPS Coordinates:  $39.6314 \, \Box N$ ,  $105.3231 \, \Box W$ ; Sampling /monitoring site in Evergreen Lake near the dam, 2.5m below the surface, near the EMD WTP intake.]

Table 27 Evergreen Lake, 2.0m below surface, near dam (Site 4d)

6 Monthly Sampling/6 Monitoring Events May 1-Oct. 31, 2018									
Monthly Parameter	pН,	Temp, °C	D. O.,		Sp. Cd.,				
Results	SU		mg/L		us/cm				
Min	7.11	7.6	6.24	4	0.135				
Max	8.69	20.6	10.7	6	103.5				
Avg	7.7	14.3	8.0		75.2				
Std. Dev.	0.48	5.05	1.63	3	31.35				
Measurements	7	7	7		7				
			Data	a log	ger Temp	erature Sumi	mary 2018		
All Temperature in	30-Min Temp.	Jan 1-Ma	ar 31	Jan 1	-Mar 31	Jan 1-Mar 31	Apr 1-Dec. 31	Apr 1-Dec 31	Apr 1-Dec 31
$^{\circ}\mathrm{C}$	WARM	Stream S	Std.	2-Hr	Avg.	Stream Std.	Stream Std. WAT	2-HR Avg.	Stream DM
	SEASON	WAT (9	°C)	Temp	).	DM (13 °C)	(19.3 °C)	Temp.	(23.8 °C)
Min	6.1						7.2	6.2	7.0
Max	22.4						20.8	22.1	22.1

Avg	16.5		16.3	16.5	16.9
Std. Dev.	4.2		4.3	4.2	4.2
Measurements	5254		16	1313	110
# 18.2°C WAT			8		
% Compliance			50%		
# 23.8°C DM					0
% Compliance					100%

[Monitoring station/Datalogger ID: EMD2D GPS Coordinates: 39.6314  $\square$ N, 105.3231  $\square$ W; Sampling /monitoring site in Evergreen Lake near the dam, 3.5m below the surface, near the EMD WTP intake.]

Table 28 Evergreen Lake, 2.5m below surface, near dam (Site 4e)

6 Monthly Monitoring Events May 1-Oct. 31, 2018									
Monthly Parameter Results	pH, SU	Temp, °C	DO, mg/L	Sp. Cd., us/cm					
Min	7.07	7.1	6.17	0.138					
Max	8.64	20.6	10.29	103.6					
Avg	7.7	14.0	7.8	75.1					
Std. Dev.	0.48	5.34	1.49	31.33					
Measurements	7	7	7	7					

[Monitoring station/Datalogger ID: EMD4E GPS Coordinates: 39.6314  $\square$ N, 105.3231  $\square$ W; Sampling /monitoring site in Evergreen Lake near the dam, 2.5m below the surface, near the EMD WTP intake.]

Table 29 Evergreen Lake, 3.0m below surface, near dam (Site 4f)

6 Monthly Monitoring Events May 1-Oct. 31, 2018									
Monthly Parameter Results	pH, SU	Temp, °C	DO, mg/L	Sp. Cd., us/cm					
Min	7.03	6.9	6.02	0.138					
Max	8.58	20.5	10.11	107.7					
Avg	7.7	13.8	7.7	75.6					
Std. Dev.	0.48	5.52	1.59	31.88					
Measurements	7	7	7	7					

[Monitoring station/Datalogger ID: EMD4f GPS Coordinates: 39.6314  $\square$ N, 105.3231  $\square$ W; Sampling /monitoring site in Evergreen Lake near the dam, 3.0m below the surface, near the EMD WTP intake.]

Table 30 Evergreen Lake, 3.5m below surface, near dam (Site 4g)

6 Monthly Monitoring Events May 1-Oct. 31, 2018											
Monthly Parameter Results	pH, SU	Temp, °C	D. O.,	Sp. Cd., us/cm							
			mg/L	us/cm							
Min	7.02	7	5.78	0.138							
Max	8.5	20.5	9.54	111.7							
Avg	7.6	13.6	7.5	76.2							
Std. Dev.	0.47	5.59	1.42	32.48							
Measurements	7	7	7	7							

Monitoring station/Datalogger ID: EMD4g GPS Coordinates: 39.6314 □N, 105.3231 □W; Sampling /monitoring site in Evergreen Lake near the dam, 3.5m below the surface, near the EMD WTP intake.]

Table 31 Evergreen Lake, 4.0m below surface, near dam (Site 4h)

6 Monthly Monitoring Events May 1-Oct. 31, 2018										
Monthly Parameter Results	pH, SU	Temp, °C	D. O.,	Sp. Cd., us/cm						
			D. O., mg/L	us/cm						
Min	6.99	6.8	5.79	0.138						
Max	8.48	20.3	9.5	112.4						
Avg	7.6	13.5	7.3	76.2						
Std. Dev.	0.48	5.68	1.41	32.59						
Measurements	7	7	7	7						

Monitoring station/Datalogger ID: EMD4h GPS Coordinates: 39.6314 □N, 105.3231 □W; Sampling /monitoring site in Evergreen Lake near the dam, 4.0m below the surface, near the EMD WTP intake.]

Table 32 Evergreen Lake, 5.0m below surface, near dam (Site 4i)

6 Monthly Sa	6 Monthly Sampling/6 Monitoring Monthly Monitoring Events May 1-Oct. 31, 2018									
Monthly	pH,	Temp, °C		Sp. Cd., us/cm	· · · · · · · · · · · · · · · · · · ·	Total phosphorus				
Parameter Results	SU		mg/L			ug/L				
Min	6.98	6.6	5.16	0.138	252	23				
Max	8.43	20.2	9.37	117.8	407	52				
Avg	7.6	13.2	6.7	77.0	315.7	34.8				
Std. Dev.	0.47	5.81	1.54	33.49	47.35	10.75				
Measurements	7	7	7	7	6	6				

Monitoring station/Datalogger ID: EMD4i GPS Coordinates: 39.6314 □N, 105.3231 □W; Sampling /monitoring site in Evergreen Lake near the dam, 5.0m below the surface, near the EMD WTP intake.]

Table 33 Evergreen Lake, 6.0m below surface, near dam (Site 4j)

6 Monthly Monitoring Events May 1-Oct. 31, 2018									
Monthly Parameter	pH, SU	Temp, °C	D. O.,	Sp. Cd., us/cm					
Results			mg/L	us/cm					
Min	6.97	6.5	5.01	0.138					
Max	8.42	20.1	8.54	122.4					
Avg	7.6	13.1	6.4	77.7					
Std. Dev.	0.48	5.78	1.29	34.33					
Measurements	7	7	7	7					

Monitoring station/Data logger ID: EMD4j GPS Coordinates: 39.6314 □N, 105.3231 □W; Sampling /monitoring site in Evergreen Lake near the dam, 6.0m below the surface, near the EMD WTP intake.]

Segment 1e (Main stem below Evergreen Lake and Above Harriman Diversion)

Table 34 Segment 1e Summary

Segment 1e Summary										
		Seg	gment 1	e Sampling						
Monthly Parameter	pH, SU	Temp,	°C I	D. O.,	Sp. Co	d., us/cm	Total nitr	ogen, ug/L	Total phosp	horus ug/L
Results			r	ng/L						
Min	7.67	0	.2	6.66		93		172	1	8
Max	8.82	2	1.1	13.71	3	34.6	1	272	1:	51
Avg.	8.16	14	.46	9.18	18	31.74	58	33.67	47	.31
Std. Dev.	0.30	5.	16	1.77	6	0.73	23	34.30	26	.28
Measurements	48		18	48		48		36	3	6
Segment 1e Data logger Temperature Summar										
All Temperatures in °C	30-Min Te	emp.		Mar Nov 1			Mar 31	Apr 1-Oct	Apr 1-Oct	Apr 1-Oct
	COLD/ W	ARM		am 31 -Hr			Std. DM	31 Stream	31 2-HR	31 Stream
	SEASON		Std. W		np.			Std. WAT	Avg. Temp.	DM (22,00G)
			(9°C	)				(19.3°C)		(23.8°C)
Min	-0.1	0.1	0.0				.0	4.5	0.2	2.8
Max	9.4	42.2	5.6			9	.3	20.8	40.9	40.9
Avg.	2.0	14.1	2.1	2.	0	3	.3	14.2	14.0	16.6
Measurements	14436	51157	39	36	06	30	)2	151	12779	1068
# 9°C WAT exceeded			0							
% Compliance WAT			100%	o l						
# 13°C DM exceeded						(	)			
% Compliance DM						100	0%			
# 19.3°C WAT exceeded								11		
% Compliance WAT								93%		
# 23.8°C DM exceeded										31
% Compliance DM										97%

Table 35 Downtown Evergreen, at CDOW site (Site 5) LOGGER REMOVED AND TAKEN

-	20111101111 2101810111) 41 02 011 0110 (0110 0) 20 02 11112 11112 11112 11112											
	6 Monthly Sampling/Monitoring Events May 1 – October 31, 2018											
		pH, SU		Total phosphorus								
					us/cm		ug/L					
	Min	7.8	7.4	6.7	98.4	172.0	27.0					
	Max	8.0	21.0	11.7	120.0	358.0	46.0					

Avg	7.9	15.5	8.4	105.3	284.3	34.5
Std. Dev.	0.10	4.79	1.70	6.68	58.34	5.85
Measurements	7	7	7	7	6	6

Monitoring station/Data logger ID: LTLBAR GPS Coordinates: 39.6327 °N, 105.3183 °W; Sampling /monitoring site in Bear Creek near the west end of public parking lot, across from the Little Bear, CDOW fish survey site.]

Table 36 Bear Creek Cabins (Site 8a)

9 Monthly Sampling/Monitoring Events March - November, 2018													
Monthly Parameter	pH, SU		•	DO,								phosphorus	
Results	,			mg/L							ug/L		
Min	7.7		7.6	7.3	3	93.0	0	431.0				27.0	
Max	8.2		21.1	11.	.6	167.	.7		912.0			151.0	
Avg.	7.9		15.5	9.0	0	129.	.4		662.8			58.5	
Std. Dev.	0.22		4.83	1.4	10	21.0	1		171.07	'		42.81	
Measurements	7		7	7		7			6			6	
			Site 8a l										
All Temperatures in °C	30-Min T COLD/ V SEASON	VARN	Nov 1-M 31 Stream Std. WA' (9°C)	n	2-H		31 Str Std. I (13°C	ream OM	Apr 1- Oct 31 Stream Std. WAT	31 2-H	R	Apr 1-Oct31 Stream DM (23.8°C)	
Min	-0.1	0.2	0.9		_	0.1	0	.3					
Max	9.0	25.6	5.1		{	3.9	8	.9					
Avg.	2.9	14.6	5 2.9		2	2.9	5	.4					
Std. Dev.	2.0	4.7			2	2.0	2	.0 79					
Measurements	3770	767	7 11		9	942	7	19					
# 9°C WAT exceeded			0										
% Compliance WAT			100%	ó									
# 13°C DM exceeded								0					
% Compliance DM							10	0%					
# 19.3°C WAT exceeded									2				
% Compliance WAT									91%				
# 23.8°C DM exceeded												6	
% Compliance DM												96%	

[Monitoring station/Data logger ID: BCCDOW GPS Coordinates: 39.6425°N, 105.3084°W; Sampling/ monitoring site at bridge above the Bear Creek Cabins WWTP effluent discharge, at the CDOW fish survey site.

Table 37 O'Fallon Park (site 9)

able 37 O Fallon Park (site 9)												
	(	Monthly	Sampling/M	onitoring Evo	ents May 1 – C	October 31, 20	)18					
Monthly Parameter	pH, SU	Temp, <sup>c</sup>	°C DO,	Sp. Cd., us/	cm Total nitrog	gen, ug/L	Total pho	sphorus				
Results		•	mg/L									
Min	8.0	6.9	7.5	139.7	3	370.0		3.0				
Max	8.7	20.	1 13.7	171.9	(	667.0	5:	2.0				
Avg	8.2	14.	8 9.7	152.1	4	174.7	3	8.0				
Std. Dev.	0.26	4.7	5 1.94	10.33	1	116.08		.83				
Measurements			7	7		6		6				
Data logger Temperature Data 2018												
All Temperatures	30-Min Te		Nov 1-Mar 31	Mar 31 Nov 1-Mar Nov 1-Mar			Apr 1-Oct	Apr 1-				
in °C	COLD/WA	RM	Stream Std.	31 2-Hr Avg.	31 Stream	31 Stream	31 2- HR	Oct 31				
	SEASON		WAT (9°C)	Temp.	Std. DM	Std. WAT	Avg.	Stream				
					(13°C)	(19.3°C)	Temp.	DM				
Min	0.0	1.5	1.2	0.0	1.0	5.7	1.5	6.2				
Max	8.3	27.8	4.6	8.2	8.2	19.8	26.1	26.1				
Avg	2.3	14.0	2.3	2.3	3.7	13.9	14.0	17.0				
Std. Dev.	1.8	4.8	1.3	1.8	1.8	4.5	4.8	4.9				
Measurements	1322	8329	4	330	28	26	2079	174				
# 9°C WAT exceeded			0									
% Compliance WAT			100%									
# 13°C DM exceeded					0							
% Compliance DM					100%							

# 19.3°C WAT			2	
% Compliance WAT			92%	
# 23.8°C DM exceeded				0
% Compliance DM				100%

[Monitoring station/Data logger ID: OFPDOW GPS Coordinates: 39.6564N, 105.2917W; Sampling/ monitoring site north side of the creek above ETU restoration site, at the CDOW fish survey site.]

Table 38 Liar O' the Bear Park (Site 12)

able 30 Elai O the Deal Fark (Site 12)												
	6 Monthly Sampling/Monitoring Events May 1 – October 31, 2018											
Monthly Parameter	pH, SU	Temp, °	C DO,		Sp. Cd., us/	cm Total nitroge	en, ug/L	Total pho	sphorus			
Results			mg/L					ug/L				
Min	7.99	6.8	7.1		173.2	5:	557		24			
Max	8.82	19.	7 13.0	)7	246.3	12	1272		57			
Avg	8.3	14.0	9.6	5	205.3	84	7.7	4	13.0			
Std. Dev.	0.34	4.63	5 1.8	4	24.83	295	5.19	1	0.13			
Measurements	7	7	7		7		6		6			
Data logger Temperature Data 2018												
	30-Min Ter		Nov 1-Mar			Nov 1-Mar 31	Apr 1-	Apr 1-Oct	Apr 1-			
°C	COLD/WA	RM	31 Stream	3	31 2-Hr	Stream Std.	Oct 31	31 2- HR	Oct 31			
	SEASON		Std. WAT		Avg.	DM (13°C)	Stream	Avg.	Stream			
			(9°C)	Τ	Temp.		Std.	Temp.	DM			
Min	-0.1	0.4	0.2		-0.1	0.0	5.6	0.4	4.5			
Max	6.8	23.6	3.8		6.6	6.6	19.3	23.3	23.3			
Avg	1.3	13.6	1.5		1.3	2.0	13.8	13.6	16.2			
Std. Dev.	1.8	4.6	1.6		1.8	1.9	4.1	4.6	4.7			
Measurements	1323	8765	3		330	28	26	2191	183			
# 9°C WAT exceeded			0									
% Compliance WAT			100%									
# 13°C DM exceeded						0						
% Compliance DM						100%						
# 19.3°C WAT							1					
% Compliance WAT							96%					
# 23.8°C DM exceeded									0			
% Compliance DM									100%			

[Monitoring station/Data logger ID: LOBDOW GPS Coordinates: 39.6672N, 105.2687W; Sampling/ monitoring site in Bear Creek at the end of main path to Bear Creek from the parking lot, at the CDOW fish survey site.]

Table 39 Idledale (Shady Lane-Site 13a)

6 Monthly Sampling/Monitoring Events May 1 – October 31, 2018											
Monthly Parameter	pH, SU	Ten	np, °C	DO,		Sp. Cd., ι	ıs/cm	Total	Total phosphorus ug/L		
Results				mg/L		,		nitrogen,		_	
								ug/L			
Min	7.91		6.8	7.2	26	165.		470	26		
Max	8.6		19.5	12.	44	230.	7	725	72		
Avg	8.2		14.2	9.	6	198.	7	588.7	47.8	3	
Std. Dev.	0.28	i		1.8	34	20.9	1	90.49	14.0	0	
Measurements	3 7 7			7	7 7			6	6		
Data logger Temperature Data 2018											
All Temperatures in	30-Min Te					l-Mar 31.	Nov 1	-Mar 31	•	Apr 1-Oct	Apr 1-Oct
°C	COLD/ W	ARM	Stream	Std.	2-Hr	Avg.		n Std.	Stream Std.	31 2-HR	31 Stream
	SEASONS	S	WAT (9	9°C)	Temp	<b>.</b>	DM (	(13°C)	WAT (19.3°C)	Avg.	DM
Min	0.0	0.1	0.	2		0.0		0.0	4.7	Temp. 0.2	(23.8°C) 4.9
Max	7.0	25.3	3.			6.9		6.9	20.1	25.2	25.2
Avg	1.2	13.8	1.			1.2		1.9	13.9	13.8	16.6
Std. Dev.	1.8	4.9	1.			1.8		2.1	4.3	4.9	5.0
Measurements	1323	8515	3			330		28	24	2128	178
# 9°C WAT exceeded	1323	0313	0			330		20	21	2.20	170
% Compliance WAT			100								

# 13°C DM exceeded		0		
% Compliance DM		100%		
# 19.3°C WAT exceeded			2	
% Compliance WAT			92%	
# 23.8°C DM exceeded				7
% Compliance DM				96%

[Monitoring station/Data logger ID: IDLE GPS Coordinates: 39.6621°N, 105.2406°W; Sampling/ monitoring site in Bear Creek at the CDOW fish survey site.]

Table 40 West End of Morrison (Site 14a)

able 40 West End of Morrison (Site 14a)										
							ay 1 –	October 31, 2	018	
Monthly Parameter Results	pH, SU		Temp C	OO, mg/l	ng/L Sp. Cd., us/c		Total nitrogen, ug/L		Total phosphorus ug/L	
Min	7.	9	0.2	7.1	1.5	58.2		517.0	18.0	
Max	8.		19.9	12.0		93.4		728.0	126.0	
Avg	8.		13.7	9.0		07.9		643.8	62.0	
Std. Dev.	0	30	6.09	1.56	43	3.48		82.65	35.64	
Measurements	7	7	7	7		7		6	6	
						re Data 2	018			
All Temperatures			Nov 1-Ma		1-Mar	Nov 1-N		Apr 1-Oct 31	Apr 1-Oct 31	Apr 1-
in °C	COLD/		31 Stream		-Hr	Stream S		Stream Std.	2-HR Avg.	Oct 31
	WARM		Std. WAT	Avg.	Temp.	DM (13	°C)	WAT	Temp.	$(23.8^{\circ}C)$
Min	0.0	0.2	0.0		0.0	0.	.0	4.5	0.4	2.8
Max	9.4	25.8	5.6		9.3	9.		19.6	25.4	25.4
Avg	1.4	13.1	1.3		1.4	2.	.1	13.5	13.1	15.0
Std. Dev.	2.1	4.7	1.8		2.1		.6	4.3	4.7	4.7
Measurements	5376	8511	15		1344	11	12	25	2122	177
# 9°C WAT exceeded			0							
% Compliance WAT			100%							
# 13°C DM exceeded						(	)			
% Compliance DM						100	)%			
# 19.3°C WAT exceeded								1		
% Compliance WAT								96%		
# 23.8°C DM exceeded										2
% Compliance DM										99%

[Monitoring station/Datalogger ID: MORR10 GPS Coordinates:  $39.6529 \square N$ ,  $105.2003 \square W$ ; Sampling/ monitoring site west end of Morrison, at the gated bridge to Denver Mountain parks Headquarters, at the CDOW fish survey site.]

Table 41 East End of Morrison (Site 14c)

	6 Monthly Sampling/Monitoring Events May 1 – October 31,										
Monthly	pH, SU		D. O.,	Sp. Cd., us/cm	CU ug/L	CaCO3 mg/L					
Parameter		°C	mg/L								
Min	8.2	0.5	7.4	223.7	68.0	1.4					
Max	8.5	18.1	11.5	334.6	116.0	4.9					
Avg	8.3	12.5	8.9	288.7	98.3	2.1					
Std. Dev.	0.14	5.77	1.55	33.41	13.83	0.90					
Measurements	6	6	6	6	12	12					

Segment 1b (Below Harriman Diversion) (Site 15a)

Table 42 Segment 1b Summary

	Segment 1b Sampling/Monitoring Summary 2018										
Monthly Parameter	pH, SU	Temp, °C	DO., mg/L	Sp. Cd.,	Total nitrogen,	Total phosphorus					
Results				us/cm	ug/L	ug/L					
Min	8.13	-0.10	7.48	267.50	704.00	17.00					
Max	8.50	19.10	13.41	546.70	2342.00	110.00					
Avg	8.28	9.12	9.50	377.03	1133.00	49.93					
Std. Dev.	0.11	6.87	1.76	78.11	379.87	28.56					
Measurements	15	15	15	15	15	15					

			Segment 1b D	ata logger Ter	nperature	Summary 2018		
	30-Min COLD/V SEASON Nov 1-M	10	31 Stream Std. WAT (9°C) Nov 1-Mar	31 2-Hr Avg. Temp.		3 İ Stream Std. WAT (19.3°C)	312-HR Avg.	Apr 1- Oct 31 Stream DM
Min	-1.1	0.5	0.1	-0.7	-0.2	4.9	0.6	4.5
Max	11.3	21.	6.3	11.2	11.2	18.8	21.7	21.7
Avg	1.8	12.	1.9	1.8	3.5	12.9	12.7	14.8
Std. Dev.	2.5	4.6	2.0	2.5	3.0	4.1	4.5	4.3
Measurements	5376	8294	15	1344	112	24	2073	173
# 9°C WAT exceeded			0					
% Compliance WAT			100%					
# 13°C DM exceeded					0			
% Compliance DM					100%			
# 19.3°C WAT						0		
% Compliance WAT						100%		
# 23.8°C DM exceeded								0
% Compliance DM								100%

[Monitoring station/Datalogger ID: MORR11 GPS Coordinates:  $39.6522 \square N$ ,  $105.1731 \square W$ ; Monitoring site in Bear Creek near USGS gage in Bear Creek Park.]

#### Segment 3

Table 43 Segment 3 Summary (Site 25)

Table 43 Segm	le 43 Segment 3 Summary (Site 25)											
			Segme	ent 3 Sa	ımpli	ing/Moni	itoring	Summa	ry 2018			
Monthly	pH, SU	Temp,	°C	DO, m	g/L	Sp. Cd.,	us/cm	Total nit	trogen, ug/L	Total phosp	horus ug/L	
Parameter Results		•										
Min	8	3	.3	7.9	1	39.	3		41	,	7	
Max	8.21	13	3.3	12.7	72	93			181	5	54	
Avg	8.11	8.	90			73.80			95.33	20	.67	
Std. Dev.	0.07	3.	99			20.0	)6		50.73	18	.28	
Measurements	6		6	6		6			6		6	
			Segm	ent 3 D	ata l	ogger Te	empera	perature Summary 2018				
All Temperatures in °C		n Temp.			Nov 1-Mar 31				Apr 1-Oct 31	Apr 1-Oct	Apr 1-Oct31	
		/ WARM		Stream Std. 2-		łr Avg.	31 Stream St			31 2-HR	Stream DM	
	SEASO	ON	WAT	(9C)	T	emp.	DM (	(13°C)	WAT (17.0°C)	Avg. Temp.	(21.2°C)	
Min	-3.8	4.6	-2	.5		-3.8	-2	2.6	9.7	4.7	11.4	
Max	19.2	22.7	11	.6	1	18.8	18.8		16.3	22.6	22.6	
Avg	3.6	13.8	3.	.6		3.6	5	5.7	13.8	13.8	17.5	
Std. Dev.	5.0	3.4	4.	.4		5.0	6	5.2	1.8	3.4	2.4	
Measurements	6528	5812	1	9	1	1632	1	36	16	1453	121	
# 9°C WAT exceeded			4	1								
% Compliance WAT			79%	o o								
# 13°C DM exceeded							2	24				
% Compliance DM							82	2%				
# 19.3°C WAT									0			
% Compliance WAT									100%			
# 23.8°C DM exceeded											5	
% Compliance DM											96%	

[Monitoring station/Datalogger ID: ALKMEL GPS Coordinates: 39.6322°N, 105.4558°W; Sampling/ monitoring site in Vance Creek.]

### Segment 5

Table 44 Segment 5 Summary

	-	Segm	ent 5 San	npling/Monito	oring Summary	y <b>2018</b>
Monthly Parameter Results	p11, 50		,	L = - / - · · ·	Total nitrogen, ug/L	Total phosphorus ug/L
Min	7.62	4.7	7.97	190.9	109	12
Max	8.47	15.6	11.76	799	1465	170

Avg		.99	10.71	9.69	549.69	1	645.67		78.22	
Std. Dev.	0.	.22	3.61	1.28	232.34		385.08		51.48	
Measurement	1	8	18	18	18		18		18	
			Segmo	ent 5 Data	logger Temp	eratu	re Summary 201	8		
All Temperatures in °C		fin Temp. Nov 1-Mar 31 D/ WARM Stream Std. WAT (9°C)		d.	Nov 1-Mar 31 2-Hr Avg. Temp.		,	Apr 1-Oct 31 Stream Std. WAT (18.2°C)	Apr 1- Oct 31 2- HRAvg. Temp.	Apr 1-Oct 31 DM (23.8°C)
Min	0.0	0.0	0	.1	0.0		0.1	2.8	0.0	1.5
Max	5.5	27.1	0.1 2.4		5.4		5.4	15.5	24.6	24.6
Avg	0.7	11.1	0	.7	0.7		1.1	11.1	11.1	13.9
Std. Dev.	1.2	4.5	1	0.	1.2		1.7	3.7	4.5	4.4
Measurements	1327	9456	4	4	331		28	28	2364	197
# 9°C WAT exceeded				0						
% Compliance WAT			10	0%						
# 13°C DM exceeded							0			
% Compliance DM							100%			
# 17°C WAT exceeded								0		
% Compliance WAT								100%		
# 21.2°C DM exceeded										
% Compliance DM										1
# 9°C WAT exceeded										99%

Table 45 Upper Troublesome Creek (site 64)

			( /			
					Iay 1- October 31, 201	8
Monthly Parameter Results	pH, SU	Temp, °C	D. O., mg/L	Sp. Cd., us/cm		Total phosphorus ug/L
Min	7.82	6	8.21	711.6	249	25
Max	8.47	13.5	11.32	799	763	170
Avg	8.14	9.88	9.56	756.43	519.17	66.5
Std. Dev.	0.22	3.03	1.14	29.62	181.40	50.58
Measurements	6	6	6	6	6	6

Table 46 Lower Troublesome Creek (Site 32)

	6 Monthly Sampling/Monitoring Events May 1- October 31, 2018												
Monthly Parameter Results	pH, SU	Temp,	D. O., mg/L	110/0400		Total phosphorus ug/L							
Min	7.7	7.2	8.0	608.0	731	97							
Max	8.2	15.6	10.8	711.0	1465	155							
Avg	7.9	11.9	9.7	664.3	1,078.7	130.7							
Std. Dev.	0.17	3.30	1.09	37.23	271.18	19.84							
Measurements	6	6	6	6	6	6							

Table 47 Cub Creek Mouth (Site 26)

ble 47 Cub Creek Mouth (Site 26)													
	6 Monthly Sampling/Monitoring Events May 1 – October 31, 2018												
Monthly Parameter	pH, SU		Temp, °C	D. O.,	Sp. Cd.,		Total nitrog	gen, ug/L	Total phosphorus		s ug/L		
Results				mg/L	us/cm								
Min	7	'.6	4.7	8.0	190.9	)	109	0.0		12.0			
Max	8	3.1	15.0	.0 11.8 265.7		751.0			71.0				
Avg	7	'.9	10.4	9.8	228.3		339.2		37.5				
Std. Dev.	0.	.18	4.10	1.55	22.84	ļ	202.	43		21.2	7		
Measurements		6	6	6	6		6			6			
		Ι	<b>Data logge</b>	r Tempo	erature Su	ımn	nary 2018						
All Temperatures in °C	30-Min COLD/V SEASO	WARM	Nov 1-Mar Stream Std WAT (9°C	31 2-	Hr Avg.	Stı	ream Std.	Apr 1-Oct Stream Std WAT (18.2	l <b>.</b>	2-HR Avg.	Apr 1-Oct 31 DM (23.8°C)		
Min	0.0	0.0	0.1		0.0		0.1	2.8		0.0	1.5		
Max	5.5	27.1					5.4	5.4		15.5		24.6	24.6

Avg	0.7	11.1	0.7	0.7	1.1	11.1	11.1	13.9
Std. Dev.	1.2	4.5	1.0	1.2	1.7	3.7	4.5	4.4
Measurements	1327	9456	4	331	28	28	2364	197
# 9°C WAT exceeded			0					
% Compliance WAT			100%					
# 13°C DM exceeded					0			
% Compliance DM					100%			
# 18.2°C WAT exceeded						0		
% Compliance WAT						100%		
# 23.8°C DM exceeded								1

Turkey Creek Stream Segments (Segment 6a South Turkey Creek)

Table 48 Segment 6a Summary

i able 40 Segillei	it ua su	iiiiiiai y									
		1	Segment 6	a Samp	ling/Moni	itori	ng Summa	ry 2018			
Monthly Parameter	pH, SU		Temp, °C	D. O.,	Sp. Cd.,		Total nitrog	gen, ug/L	Tota	l phosphoru	s ug/L
Results				mg/L	us/cm						
Min	7.	82	0.60	4.50	187.3	0	27	5		5	
Max	8.	58	20.80	13.20	2088		175	59		87	
Avg	8.	12	11.30	9.47	1356.4	4	663	.00		29.7	1
Std. Dev.	0.	21	7.01	2.54			289	.02		20.9	0
Measurements	2	21	21	21	21		21	1	21		
						ımn	nary 2018				
All Temperatures in °C	30-Min		Nov 1-Mar				ov 1-Mar 31	Apr 1-Oct			Apr 1-Oct 31
	COLD/V		Stream Std	tream Std. 31 2-		Hr Avg. Str		Stream Std		2-HR Avg.	DM (23.8°C)
	SEASO	NS	WAT (9°C	WAT (9°C) Temp.		DI	M (13°C)	WAT (18.2°C)		Temp.	
Min	-0.7	0.4	-0.1		-0.7		-0.2	4.7		0.4	3.7
Max	11.4	22.7	6.8		11.3		11.3	21.3		22.5	22.5
Avg	2.5	13.4	2.6		2.5		4.0	13.5		13.4	15.3
Std. Dev.	2.3	4.74	1.9		2.3		2.7	4.29	)	4.74	4.26
Measurements	8304	19611	23		2076		173	57		4902	408
# 9°C WAT exceeded			0								
% Compliance WAT			100%								
# 13°C DM exceeded							0				
% Compliance DM							100%				
# 18.2°C WAT exceeded								7			
% Compliance WAT								88%			
# 23.8°C DM exceeded											0

Table 49 South Turkey Creek in Bear Creek Lake Park (Site 16a)

idbic 45 South	The 45 South Funkey Creek in Dear Creek Earle Fark (Site 104)											
		15 Montl	hly Sam	pling/N	Ioni	toring Event	s Ja	nuary 1-Decen	ıber 31,	2018		
Monthly	pH, SU	Temp	o, °C	D. O.,		Sp. Cd.,		Total nitroge	en,	Total p	hosphori	ıs ug/L
Parameter				mg/L		us/cm		ug/L		•	•	ŭ
Min	8.0	0	.6	7.0	)	893.0		392.0			5.0	
Max	8.6	20	0.8	13.	2	2,088.0		1,759.0	)	87.0		
Avg	8.2	10	0.3	10.	1	1,457.8		741.8			23.3	
Std. Dev.	0.18	7.	28	2.17		408.77		301.01			21.06	
Measurements				15		15		15		15		
			Dat	a logge	r Tei	mperature D	ata	2018				
All Temperatures in °C	emperatures in 30-Min Temp. COLD/WARM								Apr 1-0 Stream		Apr 1-Oct 31 2-HR	Apr 1-Oct 31 DM
	SEASON	S	31 Strea Std. W (9°C)			0		WAT (18.2°C)				(23.8°C)
Min	-0.1	3.1	1.	.4		-0.1		1.0	7	.1	3.1	6.2
Max	11.4	22.7	6.	.8		11.3		11.3	21	1.3	22.5	22.5
Avg	3.4	14.4	3.	.4		3.4		5.2	14	1.5	14.4	16.1
Std. Dev.	2.3	4.8	1.	.7		2.3		2.3	4	.4	4.8	4.2
Measurements	5376	10272	1	15		1344		112	3	0	2568	214
# 9°C WAT exceeded				)								

% Compliance WAT	100%			
# 13°C DM exceeded		0		
% Compliance DM		100%		
# 18.2°C WAT exceeded			7	
% Compliance WAT			77%	
# 23.8°C DM exceeded				0
% Compliance DM				100%

[Monitoring station/Datalogger ID: TURK2 GPS Coordinates:  $39.6394 \square N$ ,  $105.161 \square W$ ; Sampling/ monitoring site in Turkey Creek, inside Bear Creek Lake Park, at the maintenance shop site.]

Table 50 Aspen Park Metropolitan District, South Turkey Creek (Site 18)

able 30 Aspen Fark Metropolitan District, 30ath Furkey ereck (Site 10)												
	6 N	Ionthly S	Sampl	ing/Mo					October 31	1, 20	018	
Monthly Parameter	pH, SU	Temp	°C	D. O.,	S	Sp. Cd.,	us/cm	Total nit	trogen,	Γota	l phosphoi	rus ug/L
Results				mg/L				ug/L				
Min	7.82	5.	.8	4.5		187	.3	2	75	36		
Max	8.02	19	.7	12.1	1	141	2	6	03		57	
Avg	7.9	13	13.9 7.9			1103.1		46	6.0		45.8	}
Std. Dev.	0.07	5.:	5.51 2.7		)	432.13		10′	7.23		7.51	
Measurements	6		6			6			6		6	
						ature Da	ata 20	18				
All Temperatures in °C	30-Min Ter COLD/WA SEASONS	RM	Strean			Hr Avg.		Std. 3°C)	Apr 1-Oct ( Stream Std WAT (18.2°C)		Apr 1-Oct 31 2-HR Avg. Temp.	Apr 1-Oct 31 DM (23.8°C)
Min	-0.73	0.4	-0	).15	-(	0.72	-(	0.20	4.7		0.4	3.7
Max	6.56	21.7		.19		5.39	6.39		17.7		21.2	21.2
Avg	0.92	12.3		.98	(	0.92		.90	12.4		12.3	14.5
Std. Dev.	1.31	4.43	1	.01	1	1.30 1.93		.93 3.81			4.42	4.13
Measurements	2928	9339		8	,	732	(	61	27		2334	194
# 9°C WAT exceeded		0										
% Compliance WAT		100%										
# 13°C DM exceeded						0						
% Compliance DM					1	00%						
# 18.2°C WAT exceeded									0			
% Compliance WAT									100%			
# 23.8°C DM exceeded												0
% Compliance DM												100%

[Monitoring station/Datalogger ID: APMD1 GPS Coordinates: 39.5461°N, 105.2708°W; Sampling/monitoring site in South Turkey Creek downstream of the APMD WWTP.]

### Segment 6b (North Turkey Creek)

Table 51 Conifer Metropolitan District, North Turkey Creek (Site19)

able 31 Conner Wetropontan District, North Turkey Creek (Site13)											
6 Monthly Sampling/Monitoring Events May 1 – October 31, 2018											
Monthly Parameter	pH, SU	H, SU Temp, °C		D. O.,		Sp. Cd., us/cm		Total nitrogen,		Total phosphorus ug/L	
Results		_		mg/L				ug/L			
Min	7.82	5.	5.8			187.3		275		36	
Max	8.02	19	19.7		1	1412		603		57	
Avg	7.9	13	13.9			1103.1		466.0		45.8	
Std. Dev.	0.07	5.:	5.51		)	432.15		107.23		7.51	
Measurements	6	6	6			6		6		6	
Data logger Temperature Data 2018											
All Temperatures in °C	30-Min Temp.		Nov 1-Mar 31						Apr 1-Oct 3		Apr 1-Oct
	COLD/WA			am Std. 31.2 T (9°C) Ter		Hr Avg.	Stream	Std.	Stream Std.	31 2-HR	31 DM
	SEASONS					p.	( - )		WAT	Avg. Temp.	(23.8°C)
					_				(18.2°C)		
Min	-0.73	0.4	-(	-0.15		0.72	-0.20		4.7	0.4	3.7
Max	6.56	21.7	3.19		6	5.39	6.39		17.7	21.2	21.2
Avg	0.92	12.3	0.98		(	0.92	1.90		12.4	12.3	14.5
Std. Dev.	1.31	4.43	1.01		1	1.30	1.93		3.81	4.42	4.13
Measurements	2928	9339	8		(	732	61		27	2334	194

# 9°C WAT exceeded	0			
% Compliance WAT	100%			
# 13°C DM exceeded		0		
% Compliance DM		100%		
# 18.2°C WAT exceeded			0	
% Compliance WAT			100%	
# 23.8°C DM exceeded				0
% Compliance DM				100%

Segment 1c: Bear Creek Reservoir Temperature Summary 2018

Table 52 Segment 1c Data logger Summary

			Segment 1c	Data logger Te	mperature S	ummary 2018		
All Temperatures in °C	30-Min COLD/V SEASO	WARM	Nov 1-Mar 31 Stream Std. WAT (9°C)	Nov 1-Mar 31 2-Hr Avg. Temp.	Nov 1-Mar 31 Stream Std. DM (13°C)		31 2-HR	Apr 1-Oct 31 DM (23.8°C)
Min	6.7	1.5	7.8	6.8	7.4	2.6	1.7	2.3
Max	10.3	25.9	8.0	10.1	10.1	24.0	25.6	25.6
Avg	8.3	14.9	7.9	8.3	8.7	15.0	14.9	15.4
Std. Dev.	0.7	6.8	0.1	0.7	0.7	6.7	6.8	6.9
Measurements	2304	52800	4	576	48	156	13200	1100
# 9°C WAT exceeded			0					
% Compliance WAT			100%					
# 13°C DM exceeded					0			
% Compliance DM					100%			
# 18.2°C WAT exceeded							32	
% Compliance WAT							50%	
# 23.8°C DM exceeded								86
% Compliance DM								92%

Table 53 Bear Creek Reservoir Profile Station (Site 40T 0.5)

ble 33 Bear Creek Reservoir Frome Station (Site 401 0.5)											
		S	egment 1c D	ata logger T	emperature S	Summary 2018	3				
All Temperatures in °C	COLD/WA	COLD/WARM		31 2-Hr	31 Stream		31 2-HR	Apr 1- Oct 31			
	SEASONS		Std. WAT (9°C)	Avg. Temp.	Std. DM (13°C)	WAT (18.2°C)	Avg. Temp.	DM (23.8°C)			
Min	6.7	1.5	8.0	6.8	7.6	2.6	1.7	2.5			
Max	10.3	25.9	8.0	10.1	10.1	24.0	25.6	25.6			
Avg	8.4	15.1	8.0	8.4	9.0	15.2	15.1	15.7			
Std. Dev.	0.7	6.9	0.0	0.7	0.7	6.8	6.9	7.0			
Measurements	576	13200	1	144	12	39	3300	275			
# 9°C WAT exceeded			0								
% Compliance WAT			100%								
# 13°C DM exceeded					0						
% Compliance DM					100%						
# 18.2°C WAT exceeded						4					
% Compliance WAT						90%					
# 23.8°C DM exceeded								37			
# 9°C WAT exceeded								87%			

## Bear Creek Reservoir Profile Station (Site 40T 1.0)

Table 54 Bear Creek Reservoir Profile Station (Site 40T 1.0)

	Dear disease in the state of th											
Data logger Temperature Data 2018												
All Temperatures in °C	30-Min Te	mp.	Nov 1-Mar	Nov 1-Mar	Nov 1-Mar 31	Apr 1-Oct 31	Apr 1-Oct	Apr 1-Oct 31				
	COLD/WA	RM	31 Stream	31 2-Hr	Stream Std.	Stream Std.	31 2-HR	DM (23.8°C)				
	SEASONS	SEASONS		Avg. Temp.	DM (13°C)	WAT	Avg. Temp.					
			(9°C)			(18.2°C)						
Min	6.8	1.8	7.9	6.8	7.6	2.7	1.8	2.3				
Max	10.0	25.0	7.9	9.7	9.7	23.9	24.9	24.9				

Avg	8.3	15.0	7.9	8.3	8.8	15.1	15.0	15.4
Std. Dev.	0.7	6.8	0.0	0.7	0.7	6.7	6.8	6.9
Measurements	576	13200	1	144	12	39	3300	275
# 9°C WAT exceeded			0					
% Compliance WAT			100%					
# 13°C DM exceeded					0			
% Compliance DM					100%			
# 18.2°C WAT						3		
% Compliance WAT						92%		
# 23.8°C DM								21
% Compliance DM								92%

Table 55 Bear Creek Reservoir Profile Station (Site 40T 1.5)

		S	egment 1c D	ata logger T	emperature S	ummary 2018	3	
All Temperatures in °C	30-Min Te COLD/WA SEASONS	O/WARM 31 Stream 31 2-Hr 31 Stream ONS Std. WAT Avg. Temp. Std. DM (13°C)				Apr 1-Oct 31 2-HR Avg. Temp.	Apr 1- Oct 31 DM (23.8°C)	
Min	6.8	2.0	7.9	6.8	7.5	2.7	2.0	2.3
Max	9.7	24.6	7.9	9.7	9.7	23.8	24.5	24.5
Avg	8.3	14.9	7.9	8.3	8.6	14.9	14.9	15.2
Std. Dev.	0.7	6.8	0.0	0.7	0.7	6.7	6.8	6.8
Measurements	576	13200	1	144	12	39	3300	275
# 9°C WAT exceeded			0					
% Compliance WAT			100%					
# 13°C DM exceeded					0			
% Compliance DM					100%			
# 18.2°C WAT exceeded						3		
% Compliance WAT						92%		
# 23.8°C DM exceeded								15
# 9°C WAT exceeded								95%

Table 56Bear Creek Reservoir Profile Station (Site 40T 2.0)

		S	egment 1c D	ata logger To	emperature S	Summary 2018	3	
All Temperatures in °C	30-Min Te COLD/WA SEASONS	ARM	31 Stream	31 2-Hr	Nov 1-Mar 31 Stream Std. DM (13°C)		Apr 1-Oct 31 2-HR Avg. Temp.	Apr 1- Oct 31 DM (23.8°C)
Min	6.7	2.2	7.8	6.8	7.4	2.7	2.2	2.4
Max	9.6	24.4	7.8	9.5	9.5	23.7	24.4	24.4
Avg	8.1	14.7	7.8	8.1	8.5	14.8	14.7	15.1
Std. Dev.	0.6	6.7	0.0	0.6	0.6	6.7	6.7	6.8
Measurements	576	13200	1	144	12	39	3300	275
# 9°C WAT exceeded			0					
% Compliance WAT			100%					
# 13°C DM exceeded					0			
% Compliance DM					100%			
# 18.2°C WAT exceeded						3		
% Compliance WAT						92%		
# 23.8°C DM exceeded								13
# 9°C WAT exceeded								95%

# Segment 2

Table 57 Summary (sites 45 and 90)

abic 37 Sairiii	de 37 Summary (sites 43 and 30)										
Segment 2 Sampling/Monitoring Summary 2018											
Monthly Parameter	pH, SU	Temp, °C	D. O.,	Sp. Cd.,	Total nitrogen, ug/L	Total phosphorus					
Results			mg/L	us/cm		ug/L					
Min	7.89	0.4	5.81	425.9	488	12					
Max	8.9	23.3	12.64	962	1267	62					

Avg	8	27	13.91	9.79	692.0	8 8'	76.73	2	28.93
Std. Dev.	0.3	23	7.54	1.88	124.6	2 19	95.83	1	3.04
Measurements	3	0	30	30	30		30		30
		Data	a logger Te	empera		mary 2018			
All Temperatures in °C	30-Min To COLD/W SEASON	ARM	Nov 1-Mar Stream Std. WAT (9°C)	2-H	r Avg.	Nov 1-Mar 31 Stream Std. DM (13°C)	Stream Std.		Apr 1-Oct 31 DM (23.8°C)
Min	-0.1	-0.1	0.7		-0.1	0.1	2.7	0.1	3.5
Max	9.1	25.5	3.8		7.4	7.4	23.1	25.3	25.3
Avg	2.6	14.0	2.5		2.6	3.8	14.1	14.0	15.5
Std. Dev.	1.4	6.2	1.0		1.4	1.2	5.9	6.2	5.9
Measurements	8971	24528	26		2242	186	72	6132	511
# 9C WAT exceeded			0						
% Compliance WAT			100%						
# 13C DM exceeded						0			
% Compliance DM						100%			
# 18.2C WAT exceeded							0		
% Compliance WAT							100%		
# 23.8C DM exceeded									0
% Compliance DM									100%

Table 58 Site 90 West of Wadsworth bridge

Table 58 Site 90 West of Wadsworth bridge										•
		15 Mont	thly Sampli	ng/Monitor	ing Even	ts Januar	y 1-D	ecember 31,	2018	
Monthly Parameter	pH, SU	Ten	ıp, °C □	D. O.,	Sp. Cd.,	us/cm	Total	nitrogen,	Total phosphorus	
Results			n	ng/L			ug/L		ug/L	
Min	7.9		0.4	8.4	48	4.1		652.0	17.0	
Max	8.4		23.1	12.6		52.0		,225.0	46.0	
Avg	8.2		13.3	10.7		2.5		916.3	25.1	
Std. Dev.	0.16		7.78	1.14		8.79		160.51	8.32	
Measurements	15		15	15		5		15	15	
				<b>Femperatur</b>						
	COLD/WA	ARM	Stream Std		g. Temp.	Stream St	td.	Stream Std.	Apr 1-Oct 31 2-HR Avg. Temp.	Apr 1-Oct 31 DM
	SEASONS	S	WAT (9°C	(5)		DM (13°	C)	WAT (18.2°C)		(23.8°C)
Min	-0.1	-0.1	0.7	-(	).1	0.1		2.7	0.1	3.5
Max	9.1	22.7	3.0	7	.4	7.4		21.2	22.5	22.5
Avg	1.8	12.2	1.8	1	.8	3.2	,	12.3	12.2	14.0
Std. Dev.	1.3	5.9	0.6	1	.3	1.3	)	5.6	5.9	5.5
Measurements	4963	13200	15	12	240	103	3	39	3300	275
# 9°C WAT exceeded			0							
% Compliance WAT			100%							
# 13°C DM exceeded						0				
% Compliance DM						1009	%			
# 18.2°C WAT exceeded								0		
% Compliance WAT								100%		
# 23.8°C DM exceeded										0
# 9°C WAT exceeded										100%

Table 59 Site 45 Below Trace Weir at spillway of Bear Creek Reservoir

ible 35 Site 45 Below Trace Well at spillway of Bear Creek Reservoir											
	15 Monthly Sampling/Monitoring Events January 1-December 31, 2018										
Monthly Parameter pH, SU Temp, °C DO, mg/L Sp. Cd., Total nitrogen, Total phospho											
Results		•		us/cm	<b>O</b> /	ug/L					
Min	8	4	6	426	488	12					
Max	9	23	12	756	1267	62					
Avg	8.4	14.5	8.8	621.7	837.1	32.8					
Std. Dev.	0.23	7.25	1.99	83.86	218.64	15.52					
Measurements	15	15	15	15	15	15					

			Data logger	Temperature D	ata 2018			
All Temperatures in °C	30-Min Temp. COLD/WARM SEASONS		Nov 1-Mar 31 Stream Std. WAT (9°C)	Nov 1-Mar 31 2-Hr Avg. Temp.	Nov 1-Mar 31 Stream Std. DM (13°C)	Apr 1-Oct 31 Stream Std. WAT (18.2°C)	31 2-HR	Apr 1-Oct 31 DM (23.8°C)
Min	2.2	-0.1	3.0	2.3	2.9	7.5	3.0	8.3
Max	5.7	25.5	3.8	5.6	5.6	14.4	19.8	19.8
Avg	3.6	16.0	3.6	3.6	4.4	12.0	11.5	14.3
Std. Dev.	0.6	5.8	0.3	0.6	0.6	1.7	3.0	2.5
Measurements	4008	11328	11	1002	83	33	2832	236
# 9°C WAT exceeded			0					
% Compliance WAT			100%					
# 13°C DM exceeded					0			
% Compliance DM					100%			
# 18.2°C WAT exceeded						0		
% Compliance WAT						100%		
# 23.8°C DM exceeded								0
% Compliance DM								100%

#### **USGS Stream Flow Data Tables**

During the Program, stream flows for Bear Creek were tracked using three gaging stations. The stations are the USGS station above Evergreen Lake (Segment 1a), the DWR/U.S. Army COE station above Morrison (Segment 1e) and the USGS station within Bear Creek Lake Park (Segment 1b). Weekly downloads of flow graphs were printed to document flows. Downloads were obtained at <a href="www.waterdata.usgs.gov">www.waterdata.usgs.gov</a>. The available historic record for the gage above Evergreen Lake is 25 years. The available historic record for the gage above Morrison is 90 years (1899-2006—however, permanent reliable data was recorded from 1919). The available historic record for the USGS gage in Bear Creek Lake Park is 25 years. NOTE: Operation of this gage was discontinued on September 30, 2009. For the 2009 Program period, historical Minimum, Maximum and Average were calculated. A Deviation from Historic averages was also calculated; however, when both the Minimum and Maximum values for Deviation from Historic were negative, these values are interchanged to reflect the desired interpretation.

Table 60 2018 May Bear Creek Evergreen vs. Historic Bear Creek Flow

Date	Daily Mean Flow (cfs) May 2018	Historic Daily Mean Flow (cfs) 25 Years for May	Deviation from Historic Flow (cfs)
1	17.0	33	-16
2	17.7	29	-11.3
3	26.3	29	-2.7
4	25.1	32	-6.9
5	24	36	-12
6	24.3	32	-7.7
7	24.9	32	-7.1
8	24.2	29	-4.8
9	26.2	28	-1.8
10	27.1	26	1.1
11	29.5	27	2.5
12	28.1	29	-0.9
13	26.9	29	-2.1
14	29.5	34	-4.5
15	29.7	40	-10.3
16	28	55	-27
17	26.5	64	-37.5
18	25.6	60	-34.4
19	25.3	51	-25.7
20	28.1	51	-22.9
21	32.9	56	-23.1
22	28.5	64	-35.5
23	26.5	55	-28.5
24	24.9	54	-29.1

25	24	56	-32
26	24.1	60	-35.9
27	22.9	63	-40.1
28	26.9	58	-31.1
29	31.1	54	-22.9
30	26.6	50	-23.4
31	24.5	51	-26.5
MIN	17.7	26	-40.1
MAX	32.9	64	16
AVG	26.33	44.1	-17.04

USGS 06710385 GPS Coordinates: 39.6228°N, 105.3361°W

Table 61 2018 June Bear Creek Evergreen vs. Historic Bear Creek Flow

Date	Daily Mean Flow (cfs)	Historic Daily Mean Flow (cfs)	Deviation from
1	June 2018	25 Years for June	Historic Flow (cfs)
1	22.5	52	-29.50
2	20.5	50	-29.5
3	19.5	46	-26.5
4	18.6	38	-19.4
5	18.0	38	-20
6	17.8	34	-16.2
7	19.1	34	-14.9
8	17.5	30	-12.5
9	16.3	29	-12.7
10	15.3	33	-17.7
11	14.6	33	-18.4
12	14.3	31	-16.7
13	14.5	30	-15.5
14	14.5	31	-16.5
15	12.8	34	-21.2
16	13.9	35	-21.1
17	20.4	47	-26.6
18	45.0	144	-99
19	27.1	109	-81.9
20	23.3	80	-56.7
21	20.3	78	-57.7
22	18.3	77	-58.7
23	17.3	73	-55.7
24	16.7	67	-50.3
25	16.7	60	-43.3
26	14.5	57	-42.5
27	13.1	53	-39.9
28	12.7	52	-39.3
29	11.8	50	-38.2
30	11.5	50	-38.5
MIN	7.1	29.0	-99.0
AVG	27.8	144.0	-12.5
MAX	17.95	52.50	-34.55

USGS 06710385 GPS Coordinates: 39.6228°N, 105.3361°W

Table 62 2018 July Bear Creek Evergreen vs. Historic Bear Creek Flow

IDIC OF	2010 July Bear Creek Evergreen vs. Historic Bear Creek How		
Date	Daily Mean Flow (cfs) July 2018	Historic Daily Mean Flow (cfs) 25 Years for July	Deviation from Historic Flow (cfs)
1	12.1	51	-38.9
2	11.0	48	-37
3	10.6	46	-35.4
4	10.7	45	-34.3
5	10.8	46	-35.2

6	10.8	42	-31.2
7	10.3	39	-28.7
8	10.6	37	-26.4
9	9.63	36	-26.37
10	8.90	35	-26.1
11	8.29	36	-27.71
12	8.70	38	-29.3
13	11.2	42	-30.8
14	10.5	46	-35.5
15	11.0	41	-30
16	22.7	37	-14.3
17	14.6	36	-21.4
18	14.3	38	-23.7
19	10.7	35	-24.3
20	9.27	36	-26.73
21	8.94	39	-30.06
22	10.7	32	-21.3
23	15.4	30	-14.6
24	27.6	30	-2.4
25	21.9	27	-5.1
26	22.1	27	-4.9
27	16.3	25	-8.7
28	15	24	-9
29	13.6	23	-9.4
30	12.2	23	-10.8
31	11.2	27	-15.8
MIN	8.29	19	-38.9
MAX	27.6	51	-2.4
AVG	12.96	36.03	-23.08

USGS 06710385 GPS Coordinates: 39.6228°N, 105.3361°W

Table 63 2018 August Bear Creek Evergreen vs. Historic Bear Creek Flow

Date	Daily Mean Flow (cfs) August 2018	Historic Daily Mean Flow (cfs) 25 Years for August	Deviation from Historic Flow (cfs)
1	10.3	24	-13.7
2	10.2	24	-13.8
3	10.8	25	-14.2
4	11.1	26	-14.9
5	10.1	27	-16.9
6	9.5	26	-16.5
7	9.3	23	-13.7
8	8.83	23	-14.17
9	8.75	21	-12.25
10	7.99	30	-22.01
11	7.52	32	-24.48
12	7.11	25	-17.89
13	6.81	26	-19.19
14	6.87	26	-19.13
15	16.5	25	-8.5
16	11.7	22	-10.3
17	9.41	20	-10.59
18	9.75	20	-10.25
19	9.05	26	-16.95
20	8.54	24	-15.46
21	8.9	27	-18.1
22	11	27	-16

23	9.67	22	-12.33
24	8.13	19	-10.87
25	7.78	19	-11.22
26	8.28	21	-12.72
27	7.46	23	-15.54
28	7.38	21	-13.62
29	7.25	19	-11.75
30	6.99	20	-13.01
31	7.14	21	-13.86
MIN	6.81	19	-24.48
MAX	16.5	32	-8.5
AVG	9.04	23.7	-14.64

USGS 06710385 GPS Coordinates: 39.6228°N, 105.3361°W

Table 64 2018 September Bear Creek Evergreen vs. Historic Bear Creek Flow

ible 64	·			
Date	Daily Mean Flow (cfs) September	Historic Daily Mean Flow (cfs) 25 Years for September	Deviation from Historic Flow (cfs)	
	2018	23 Tears for September	Thistoric Flow (cis)	
1	7.1	20	7.1	
2	7.38	20	-12.62	
3	7.46	26	-18.54	
4	7.3	20	-12.7	
5	11.5	19	-7.5	
6	27.8	19	8.8	
7	22.2	21	1.2	
8	16.1	28	-11.9	
9	13.9	21	-7.1	
10	12.5	19	-6.5	
11	11.6	17	-5.4	
12	10.9	16	-5.1	
13	10.1	20	-9.9	
14	9.51	24	-14.49	
15	9.3	27	-17.7	
16	9.07	25	-15.93	
17	8.97	26	-17.03	
18	8.97	26	-17.03	
19	8.86	24	-15.14	
20	10	21	-11	
21	9.73	20	-10.27	
22	9.29	19	-9.71	
23	8.76	19	-10.24	
24	8.65	19	-10.35	
25	8.99	18	-9.01	
26	9.44	17	-7.56	
27	9.14	17	-7.86	
28	8.84	17	-8.16	
29	8.97	17	-8.03	
30	8.5	16	-7.5	
MIN	7.1	16	-18.54	
MAX	27.8	28	8.8	
AVG	10.69	20.6	-9.24	

USGS 06710385 GPS Coordinates: 39.6228°N, 105.3361°W

Table 65 2018 May Bear Creek Morrison vs. Historic Bear Creek Flow

	•		Deviation from Historic Flow (cfs)
1	20.8	52.4	-31.6
2	23.6	48.6	-25

3	61.6	45.5	16.1
4	56.8	46.7	10.1
5	50.1	49.1	1
6	49.4	46.3	3.1
7	48.2	45.7	2.5
8	44.5	45.2	-0.7
9	44.3	41.7	2.6
10	38.1	38.4	-0.3
11	37.6	37.4	0.2
12	37.8	38.6	-0.8
13	37.2	38	-0.8
14	39.5	41.4	-1.9
15	43.3	48	-4.7
16	37.3	60.2	-22.9
17	33.8	73	-39.2
18	33.1	74.4	-41.3
19	34	65.2	-31.2
20	38.6	67.1	-28.5
21	46.5	66.2	-19.7
22	38	70.5	-32.5
23	33.1	65.2	-32.1
24	28.7	65.2	-36.5
25	27.3	67.7	-40.4
26	25.2	67.6	-42.4
27	23.9	67	-43.1
28	25.7	66.7	-41
29	40.7	63.7	-23
30	30.1	59.7	-29.6
31	27.1	58.6	-31.5
MIN	20.8	37.4	-43.1
MAX	61.6	74.4	16.1
AVG	37.29	55.41	-17.79

USGS 06710500 GPS Coordinates: 39.6530°N, 105.1950°W

Table 66 2018 June Bear Creek Morrison vs. Historic Bear Creek Flow

Date	Daily Mean Flow (cfs) June 2018	Historic Daily Mean Flow (cfs) 25 Years for June	Deviation from Historic Flow (cfs)
1	24.2	58	-33.8
2	20.4	57	-36.6
3	19.7	56.1	-36.4
4	18.3	49.8	-31.5
5	15.7	49.1	-33.4
6	15.6	46.2	-30.6
7	16.1	45	-28.9
8	14.6	39	-24.4
9	12.7	37.9	-25.2
10	11.9	39.6	-27.7
11	10.9	37.8	-26.9
12	10.4	36.5	-26.1
13	10.1	33.1	-23
14	10.2	34	-23.8
15	9.03	35.1	-26.07
16	8.87	35.5	-26.63
17	17.9	46.1	-28.2
18	52.3	108	-55.7
19	32.7	98.6	-65.9
20	25.3	72.6	-47.3

21	19.2	67.5	-48.3
22	15.3	66.2	-50.9
23	15.2	62.2	-47
24	13.5	59.5	-46
25	15.2	56.4	-41.2
26	12.2	54.5	-42.3
27	10.3	52.2	-41.9
28	10.6	51.2	-40.6
29	8.91	48.5	-39.59
30	8.62	47.1	-38.48
MIN	8.62	33.1	-65.9
MAX	52.3	108	-23
AVG	16.20	52.68	-36.48
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USGS 06710500 GPS Coordinates: 39.6530°N, 105.1950°W

Table 67 2018 July Bear Creek Morrison vs. Historic Bear Creek Flow

Date	Daily Mean Flow (cfs) July 2018	Historic Daily Mean Flow (cfs) 25 Years for July	Deviation from Historic Flow (cfs)
1	9.57	48.1	-38.53
2	9.2	46.1	-36.9
3	8.04	45.4	-37.36
4	7.24	43.7	-36.46
5	8.18	46.1	-37.92
6	7.98	42.8	-34.82
7	7.46	40.2	-32.74
8	6.12	39.1	-32.98
9	5.69	35.2	-29.51
10	5.22	35.2	-29.98
11	4.75	34.9	-30.15
12	4.22	41.6	-37.38
13	6.01	40.7	-34.69
14	7.15	47.9	-40.75
15	6.86	45.8	-38.94
16	17.5	38.4	-20.9
17	15.3	33.5	-18.2
18	13	36.7	-23.7
19	9.92	30.5	-20.58
20	6.92	33.4	-26.48
21	5.75	41.8	-36.05
22	7.56	30.9	-23.34
23	12.2	27.5	-15.3
24	38.6	27.7	10.9
25	22.1	23.5	-1.4
26	28.4	23.3	5.1
27	18.9	20.5	-1.6
28	15.4	18.4	-3
29	14.5	17.6	-3.1
30	12.9	17.2	-4.3
31	12.4	20.3	-7.9
MIN	4.22	17.2	-40.75
MAX	38.6	48.1	10.9
AVG	11.45	34.65	-23.19

USGS 06710500 GPS Coordinates: 39.6530°N, 105.1950°W

Table 68 2018 August Bear Creek Morrison vs. Historic Bear Creek Flow

Date	Daily Mean Flow	Historic Daily Mean Flow (cfs)	Deviation from
	(cfs) August 2018	25 Years for August	Historic Flow (cfs)
1	10.8	19	-8.2
2	10.9	18.8	-7.9
3	10.3	19.4	-9.1
4	10.6	21.6	-11
5	9.91	22.4	-12.49
6	9.66	21.9	-12.24
7	8.27	19.5	-11.23
8	9.24	18	-8.76
9	7.45	16.1	-8.65
10	6.95	18.7	-11.75
11	6.09	28.4	-22.31
12	5.48	21.1	-15.62
13	6	21.3	-15.3
14	5.23	21.5	-16.27
15	9.01	21.5	-12.49
16	11.6	18.6	-7
17	9.49	15.6	-6.11
18	7.39	14.8	-7.41
19	8.56	18.5	-9.94
20	7.22	21	-13.78
21	7.35	26	-18.65
22	11.7	25.9	-14.2
23	11.6	20.9	-9.3
24	8.58	17.9	-9.32
25	7.31	16.4	-9.09
26	6.76	17.4	-10.64
27	6.56	21.3	-14.74
28	5.96	20.8	-14.84
29	6.08	18.3	-12.22
30	5.97	17.7	-11.73
31	4.91	19.7	-14.79
MIN	4.91	14.8	-22.31
MAX	11.7	28.4	-6.11
AVG	8.16	20.01	-11.84

USGS 06710500 GPS Coordinates: 39.6530°N, 105.1950°W

Table 69 2018 September Bear Creek Morrison vs. Historic Bear Creek Flow

Date	Daily Mean Flow (cfs) September	Historic Daily Mean Flow (cfs) 25 Years for September	Deviation from Historic Flow (cfs)
	2018	23 Tears for September	Thistoric Flow (cis)
1	5.42	20.1	-14.68
2	5.5	19.1	-13.6
3	6.41	25.9	-19.49
4	5.71	21.6	-15.89
5	12.4	18.9	-6.5
6	45.1	18.7	26.4
7	30.9	21.9	9
8	21.8	33.4	-11.6
9	16	24	-8
10	14.8	20.6	-5.8
11	12.7	18.2	-5.5
12	12.8	16	-3.2
13	10.2	19.7	-9.5
14	9.8	24.7	-14.9

15	9.64	26.7	-17.06
16	8.79	25.9	-17.11
17	9.2	29.3	-20.1
18	8.8	31.1	-22.3
19	8.88	32.6	-23.72
20	8.98	25.9	-16.92
21	9.66	23.7	-14.04
22	8.68	22.8	-14.12
23	9.36	23.1	-13.74
24	7.69	22.7	-15.01
25	8.32	21.9	-13.58
26	9.08	21	-11.92
27	8.22	20.3	-12.08
28	7.47	18.9	-11.43
29	7.95	19.2	-11.25
30	7.32	19.5	-12.18
MIN	5.42	16	-23.72
MAX	45.1	33.4	26.4
AVG	11.59	22.91	-11.33

USGS 06710500 GPS Coordinates: 39.6530°N, 105.1950°W

#### **Weather Data**

Local weather data was documented at the Evergreen Metropolitan District's WWTP. The plant has been operating the National Weather Service reporting station since EMD assumed operations of the plant in 1974. Online historical records, however, are available from 1961 through 2006. Historical weather data obtained from the National Oceanographic and Atmospheric Administration/National Weather Service, High Plains Climate Center.

Maximum and minimum air temperature values along with precipitation measurements recorded each morning. Daily readings entered an NWS software program. Local weather statistics are summarized, comparing 2016 monthly maximum, minimum and mean air temperatures and monthly precipitation to 53-year (1961-2014) historical data.

Table 70 Weather Data May-September 2018 Summary

Monthly Weather Data	May 2018	June 2018	July 2018	August 2018	September 2018
Air Temp Low Max (□F)	44	54	67	68	53
Air Temp High Max (□F)	82	93	92	87	88
Air Temp High Avg (□F)	66.77	80.37	81.38	79.61	76.77
Total Precip (in.)	3.06	1.78	1.71	0.66	1.1
Days of Precip.	11	6	12	9	4

Table 71 2018 Weather Data vs. Historical Weather Data (56 years 1961-2018)

	Avg. Daily Max (□F)	Avg Daily Min (□F)	Avg. Monthly (□F)	Precip. (in.)
May 2018	66.77	37.90	52.34	3.06
May Hist	65.2	33.9	49.6	2.57
% Deviation	102%	112%	112%	119%
June 2018	80.37	43.70	62.03	1.78
June Hist	75.3	41.1	58.2	2.14
% Deviation	107%	106%	107%	83%
July 2018	81.38	53.34	67.36	1.71
July Hist	81.6	46.8	64.2	2.23
% Deviation	100%	114%	105%	77%
August 2018	79.61	46.46	63.04	0.66
August Hist	79.3	45.3	62.4	2.31
% Deviation	100%	103%	101%	29%
Sept. 2018	76.77	40.17	58.47	1.1

Sept. Hist	72.1	37.1	56.57	1.47
% Deviation	106%	108%	103%	75%

### **Stream Flow vs. Local Weather**

Stream flows, as measured at the USGS gage above Evergreen Lake, were compared to local weather observations obtained from the NWS reporting station located at the EMD WWTP. The following tables illustrate the relationship between high air temperatures and measured precipitation, and their effect on stream flows measured above Evergreen Lake.

Table 72 2018 May Bear Creek Evergreen vs. Weather Data

Date	May 2018	May 2018 Daily Air Max	May 2018
	Daily Mean Flow (cfs)	Temp (□F)	Precip. (in.)
1	17.0	68	
2	17.7	58	0.03
3	26.3	46	1.38
4	25.1	44	0.6
5	24	64	
6	24.3	68	
7	24.9	71	
8	24.2	74	
9	26.2	71	
10	27.1	73	
11	29.5	82	
12	28.1	69	
13	26.9	59	0.02
14	29.5	53	0.08
15	29.7	59	0.27
16	28	67	
17	26.5	74	
18	25.6	80	
19	25.3	64	0.03
20	28.1	45	0.12
21	32.9	47	0.36
22	28.5	69	
23	26.5	71	
24	24.9	74	
25	24	78	
26	24.1	80	
27	22.9	81	
28	26.9	75	0.12
29	31.1	64	
30	26.6	67	
31	24.5	75	0.05
MIN	17.7	44	0.02
MAX	32.9	82	1.38
AVG	26.33	66.77	0.28
TOTAL			3.06

USGS 06710385 GPS Coordinates: 39.6228°N, 105.3361°W Daily Mean flows were obtained from the USGS gaging station above Evergreen Lake. Weather data obtained from the NWS reporting station located at the EMD WWTP.

Table 73 2018 June Bear Creek Evergreen vs. Weather Data

Date	June 2018 Daily Mean Flow (cfs)	June 2018 Daily Max Air Temp (□F)	June 2018 Precip (in.)
1	22.5	82	
2	20.5	83	
3	19.5	72	

4	18.6	75	
5	18.0	84	
6	17.8	85	
7	19.1	85	0.06
8	17.5	83	
9	16.3	85	
10	15.3	84	
11	14.6	88	
12	14.3	76	
13	14.5	76	
14	14.5	83	
15	12.8	87	
16	13.9	84	0.05
17	20.4	81	
18	45.0	54	1.17
19	27.1	70	0.15
20	23.3	72	0.23
21	20.3	69	
22	18.3	76	
23	17.3	81	
24	16.7	80	
25	16.7	80	0.12
26	14.5	75	
27	13.1	91	
28	12.7	91	
29	11.8	93	
30	11.5	86	
MIN	11.5	54	0.05
MAX	45.0	93	1.17
AVG	20.50	80.37	0.30
TOTAL			1.78

USGS 06710385 GPS Coordinates: 39.6228°N, 105.3361°W Daily Mean flows were obtained from the USGS gaging station above Evergreen Lake. Weather data obtained from the NWS reporting station located at the EMD WWTP.

Table 74 2018 July Bear Creek Evergreen vs. Weather Data

Date	July 2018 Daily Mean	July 2018 Daily Max Air	July 2018
	Flow (cfs)	Temp (□F)	Precip (in.)
1	12.1	68	
2	11.0	80	
3	10.6	85	
4	10.7	88	
5	10.8	85	
6	10.8	75	
7	10.3	82	
8	10.6	90	
9	9.63	88	
10	8.90	86	
11	8.29	89	
12	8.70	M	
13	11.2	86	0.03
14	10.5	M	
15	11.0	87	
16	22.7	67	0.46
17	14.6	82	
18	14.3	80	0.05
19	10.7	87	

20	9.27	92	
21	8.94	89	
22	10.7	87	
23	15.4	86	0.31
24	27.6	71	0.42
25	21.9	81	0.04
26	22.1	77	0.27
27	16.3	73	0.03
28	15	80	0.01
29	13.6	76	
30	12.2	73	0.01
31	11.2	70	
MIN	8.94	67	0.01
MAX	27.6	92	0.46
AVG	14.92	81.38	0.14
TOTAL			1.71

USGS 06710385 GPS Coordinates: 39.6228°N, 105.3361°W Daily Mean flows were obtained from the USGS gaging station above Evergreen Lake. Weather data obtained from the NWS reporting station located at the EMD WWTP.

• Data Missing Not Recorded

Table 75 2018 August Bear Creek Evergreen vs. Weather Data

Date	August 2018	August 2018	August 2018
	Daily Mean	Daily Max Air Temp (°F)	Precip (in.)
	Flow (CFS)		
1	10.3	79	
2	10.2	82	
3	10.8	84	
4	11.1	76	0.1
5	10.1	87	0.02
6	9.5	80	0.01
7	9.3	74	0.01
8	8.83	80	0.01
9	8.75	75	
10	7.99	81	
11	7.52	82	
12	7.11	84	
13	6.81	83	
14	6.87	82	
15	16.5	75	0.04
16	11.7	M	
17	9.41	83	
18	9.75	82	
19	9.05	75	0.07
20	8.54	68	0.01
21	8.9	73	
22	11	75	0.39
23	9.67	72	
24	8.13	82	
25	7.78	M	
26	8.28	M	
27	7.46	87	
28	7.38	84	
29	7.25	78	
30	6.99	83	
31	7.14	83	
MIN	6.81	68	0.01

MAX	16.5	87	0.39
AVG	9.04	79.61	0.07
TOTAL			0.66

USGS 06710385 GPS Coordinates: 39.6228°N, 105.3361°W Daily Mean flows were obtained from the USGS gaging station above Evergreen Lake. Weather data obtained from the NWS reporting station located at the EMD WWTP.

Table 76 2018 September Bear Creek Evergreen vs. Weather Data

Date	September 2018	September 2018	
	Daily Mean Flow (cfs)	September 2018 Daily Max Air Temp (°F)	Precip (in.)
1	7.1	81	
2	7.38	78	
3	7.46	74	
4	7.3	72	
5	11.5	77	0.33
6	27.8	70	0.55
7	22.2	66	0.07
8	16.1	70	
9	13.9	78	
10	12.5	80	
11	11.6	83	
12	10.9	83	
13	10.1	85	
14	9.51	88	
15	9.3	84	
16	9.07	84	
17	8.97	85	
18	8.97	85	
19	8.86	83	
20	10	81	0.15
21	9.73	78	
22	9.29	71	
23	8.76	78	
24	8.65	80	
25	8.99	75	
26	9.44	57	
27	9.14	66	
28	8.84	77	
29	8.97	53	
30	8.5	81	
MIN	7.1	53	0.07
MAX	27.8	88	0.55
AVG	10.69	76.77	0.28
TOTAL			1.1

USGS 06710385 GPS Coordinates: 39.6228°N, 105.3361°W Daily Mean flows were obtained from the USGS gaging station above Evergreen Lake. Weather data obtained from the NWS reporting station located at the EMD WWTP.