

WESTERN FLEMING COUNTY WATER PLANT
MONTHLY REPORT
December 15, 2022

Water Usage for November 2022 Compared to the Prior Month

- Average plant hours were
 - October – 14.20 hours
 - November – 14.20 hours

- High service pump average hours were
 - October – 13.87 hours
 - November – 13.94 hours

- Average Water Usage:
 - Buffalo Trail***
 - October – 461,144 avg
 - November – 451,163 avg

 - Nicholas County***
 - October – 63,732 avg
 - November – 59,520 avg

 - Western Fleming***
 - October – 366,048 avg
 - November – 338,934 avg

Water Loss for November 2022 Compared to the Prior Month

- Water loss was:
 - October – 21.76 %
 - Water loss November- 17.23%

WESTERN FLEMING COUNTY WATER PLANT

MONTHLY REPORT

January 19th 2023

Water Usage for December 2022 Compared to the Prior Month

- Average plant hours were

November - 14.20 hours

December - 13.40 hours

- High service pump average hours were

November - 13.28 hours

December - 13.62 hours

- Average Water Usage:

Buffalo Trail

November - 451,163 avg

December - 377,141 avg

Nicholas County

November - 59,520 avg

December - 101,116 avg

Western Fleming

November - 338,934 avg

December - 414,539 avg

Water Loss for November 2022 Compared to the Prior Month

- Water loss was:

November - 17.23%

Water loss December - 26.82 % ANNUAL Water Loss - 15.87%

WESTERN FLEMING COUNTY WATER PLANT
MONTHLY REPORT
March 16th 2023

Water Usage for February Compared to the Prior Month

- Average plant hours were

January- 14.00hrs
February- 12.70hrs

- High service pump average hours were

January-14.09 hrs
February- 12.83hrs

- Average Water Usage:

Buffalo Trail

January – 348,352 avg
February – 291,922 avg

Nicholas County

January – 264,380 avg
February – 251,428 avg

Western Fleming

January – 381,383 avg
February – 314,076 avg

Water Loss for February Compared to the Prior Month

- Water loss was:

Water loss January – 12.73% February 14.25%

WESTERN FLEMING COUNTY WATER PLANT

MONTHLY REPORT

APRIL 16th 2023

Water Usage for March Compared to the Prior Month

- Average plant hours were

February – 12.70 hrs

March - 11.84 hrs

- High service pump average hours were

February – 12.83 hrs

March – 12.14 hrs

- Average Water Usage:

Buffalo Trail

February– 291,922 Avg

March – 273,172 Avg

Nicholas County

February – 251,428 Avg

March – 242,452 Avg

Western Fleming

February – 314,076 Avg

March – 246,688 Avg

WESTERN FLEMING COUNTY WATER PLANT
MONTHLY REPORT
MAY 18 2023

Water Usage for April 2023 Compared to the Prior Month

- Average plant hours were
 - March – 11.83 hours avg
 - April – 11.50 hours avg

- High service pump average hours were
 - March – 12.55 hours avg
 - April – 11.70 hours avg

- Average Water Usage:
 - Buffalo Trail***
 - March – 268,450 avg
 - April – 281,869 avg

 - Nicholas County***
 - March – 248,750 avg
 - April – 251,083 avg

 - Western Fleming***
 - March – 232,420 avg
 - April – 173,970 avg

Water Loss for September 2021 Compared to the Prior Month

- Water loss was:
 - March – 20.00%
 - April – 5.74%

WESTERN FLEMING COUNTY WATER PLANT
MONTHLY REPORT
JULY 20th, 2023

Water Usage for JUNE 2023 Compared to the Prior Month

- Average plant hours were

MAY – 12.20 hours

JUNE – 13.80 hours

- High service pump average hours were

MAY – 12.30 hours

JUNE – 13.30 hours

- Average Water Usage:

Buffalo Trail

MAY – 303,848 Avg.

JUNE – 348,210 Avg.

Nicholas County

MAY – 248,437 Avg.

JUNE – 246,486 Avg.

Western Fleming

May – 242,485 Avg.

JUNE – 271,499 Avg.

Water Loss for June 2023 Compared to the Prior Month

- Water loss was:

MAY – 18.67%

June – 11.34%

**WESTERN FLEMING COUNTY WATER PLANT
MONTHLY REPORT
AUGUST 17th 2023**

Water Usage for JULY 2023 Compared to the Prior Month

- Average plant hours were

JUNE – 13.80 hours

JULY – 13.70 hours

- High service pump average hours were

JUNE – 13.30 hours

JULY – 13.20hours

- Average Water Usage:

Buffalo Trail

JUNE – 348,210Avg.

JULY – 382,391 Avg.

Nicholas County

JUNE – 246,486 Avg.

JULY – 224,151 Avg.

Western Fleming

JUNE – 271,499 Avg.

JULY– 267,046 Avg.

Water Loss for June 2023 Compared to the Prior Month

- Water loss was:

JUNE – 11.34%

JULY – 9.48%