

## **CITY OF STAYTON**

## MEMORANDUM

| то:      | Mayor Henry Porter and the Stayton City Council       |  |
|----------|---|--|
| FROM:    | lan Kintz-Stormo                                      |  |
| DATE:    | October 5, 2020                                       |  |
| SUBJECT: | Public Works Monthly Operating Report- September 2020 |  |

## KEY ACTIVITIES STATUS

- WWTP Facility Effluent flows: 33.47 million gallons were treated during September. The highest Daily flow was 1.35 million gallons on September 1<sup>st</sup> and the lowest flow was 0.89 million gallons on the 13<sup>th</sup>. The average flow was 1.12 million gallons. Total rainfall for September was 3.43 inches. 20.75 dry tons of bio solids were produced. 0 yards of bio solids were used for lawn fertilizer at the WWTP and 0 yards of Santiam Green was picked up by local citizens in September.
- WTP Highest production day was 3,734,000 gallons on September 30<sup>th</sup>.
- Water System Replaced 6 water meters. Replaced one radio reader. Water service replacements at 1010 & 1032 Westwood Drive. Replaced one meter box. Pond #1 filter bed cleaned.
- Streets Swept 169 curb miles and 87 cubic yards of material was collected. Replaced 1 30" stop sign.
- **Parks** None for September 2020.
- Building Permits

| Permit Type                       |       | Issued | SDC's Paid |
|-----------------------------------|-------|--------|------------|
| Residential/Commercial Structural |       | 1      |            |
|                                   | TOTAL | 1      | -          |

One (1) Residential SDC = \$12,013.00 + Storm Water SDC \$2,118.00 or \$3,037.00 + \$781.00 for Mill Creek SDC (if within Mill Creek Sewer Project Area)

Links to current and previous years' Public Works Activities Reports Spreadsheets can be found on the main Public Works web page: <u>http://staytonoregon.gov/page/pw\_home</u>