



**CITY OF STAYTON**  
**M E M O R A N D U M**

**TO: Mayor Henry Porter and the Stayton City Council**  
**FROM: Ian Kintz-Stormo**  
**DATE: September 4, 2020**  
**SUBJECT: Public Works Monthly Operating Report- August 2020**

**KEY ACTIVITIES**

**STATUS**

- **WWTP Facility** Effluent flows: 33.72 million gallons were treated during August. The highest Daily flow was 1.33 million gallons on August 31<sup>st</sup> and the lowest flow was 0.91 million gallons on the July 2<sup>nd</sup> and 16<sup>th</sup>. The average flow was 1.09 million gallons. Total rainfall for August was 0.15 inches. 17.80 dry tons of bio solids were produced. 42.0 yards of bio solids were used for lawn fertilizer at the WWTP and 1.0 yards of Santiam Green was picked up by local citizens in August.
- **WTP** Highest production day was 3,374,000 gallons on August 4<sup>th</sup>.
- **Water System** Replaced 4 water meters. Installed one new meter and radio reader. Replaced one radio reader. Water service replacement at 112 E Burnett St. Cleaned around 20 meter boxes, removing material to access meter for maintenance.
- **Streets** Swept 120 curb miles and 20 cubic yards of material was collected. 600 lbs. of cold mix was applied to street potholes and street cutouts. Installed 6 new wayfinding signs for downtown, along 1<sup>st</sup> Ave.
- **Parks** None for July 2020.
- **Building Permits**

<u>Permit Type</u>	<u>Issued</u>	<u>SDC's Paid</u>
Residential/Commercial Structural	3	
<b>TOTAL</b>	<b>3</b>	-

*One (1) Residential SDC = \$11,835.00 + Storm Water SDC \$2,086.00 or \$2,992.00 + \$769.00 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: [http://staytonoregon.gov/page/pw\\_home](http://staytonoregon.gov/page/pw_home)