

Spring Street Treatment Plant Upgrade

The City of Klamath Falls is working to significantly upgrade the Spring Street Sewage Treatment Plant due to its aging infrastructure and the need to meet new, stricter treatment standards. The plant has been in operation since 1958, serving the City for over 60 years. The improvements will incorporate advanced technologies and processes to meet more stringent water quality limits, and to increase the plant's reliability and resiliency for decades to come.



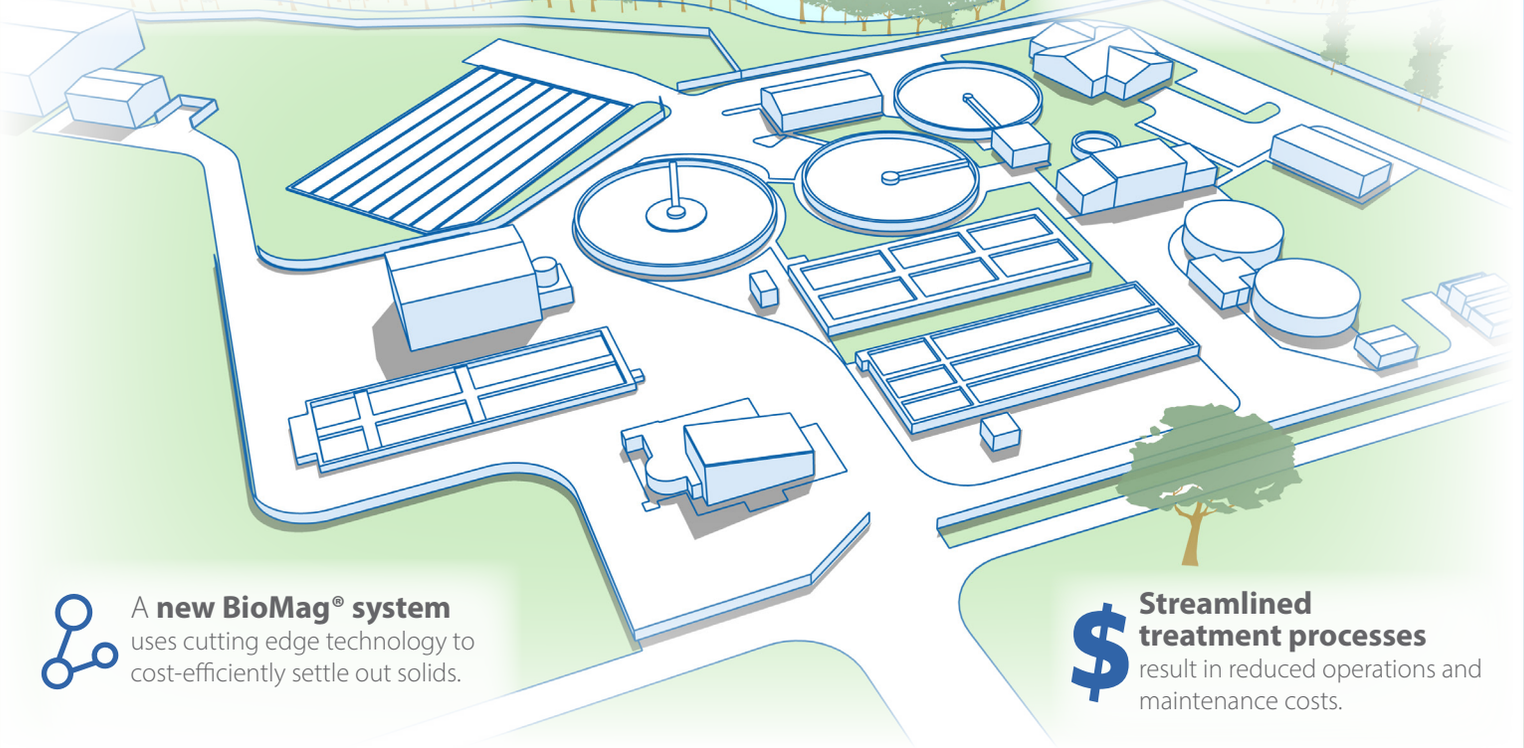
Comprehensive upgrades

planned for the plant's mechanical, biological, and chemical treatment processes.



Energy efficient design

results in additional funding from the Energy Trust of Oregon and reduced power bills.



A new BioMag® system

uses cutting edge technology to cost-efficiently settle out solids.



Streamlined treatment processes

result in reduced operations and maintenance costs.

Cost efficient, new technology



STATE-OF-THE-ART SYSTEM

REDUCES PLANT FOOTPRINT

The upgrades result in improved



HEALTH, SAFETY, & WELFARE

OF THE PUBLIC



The plant is designed to treat up to

7 MILLION
GALLONS PER DAY (PEAK FLOWS)



CONTACT US:

Mark Willrett

Director of Public Works

CityPublicWorks@klamathfalls.city

www.klamathfalls.city/390/Treatment-Plant-Upgrade-Project