



PROJECT TIMELINE

2020

2022

2024

2026

2028

2030

A

B

C

D

E

F

G

H

I

J

K

L

PAST

FUTURE

A. \$31 million investment to rehabilitate the existing system (2021-2023)

B. Secured \$14.7 million in ARPA funding from the state to fund treatment plant improvements (Summer of 2021)

C. Development Moratorium enacted (October 2022)

D. Analyzed possible long-term solutions and identified two feasible options: a major renovation of current system or a pipeline to utilize Gresham's system (2023-2024)

E. Entered into Federal Consent Decree (September 2023)

F. City studied the option of constructing a wastewater pipeline to Gresham until it became cost-prohibitive (2025)

G. Following passage of House Bill 2169, City pursued newly viable groundwater recharge solution (early 2026)

H. City adopted plan with groundwater recharge solution (June 2026)

I. Geotechnical and hydrogeologic studies (2026)

J. Design, engineering, permitting, and construction (2026 & beyond)

K. Complete Membrane Bioreactor construction (2029)

L. Complete groundwater recharge solution (2030-2033, depending on DEQ permitting process)