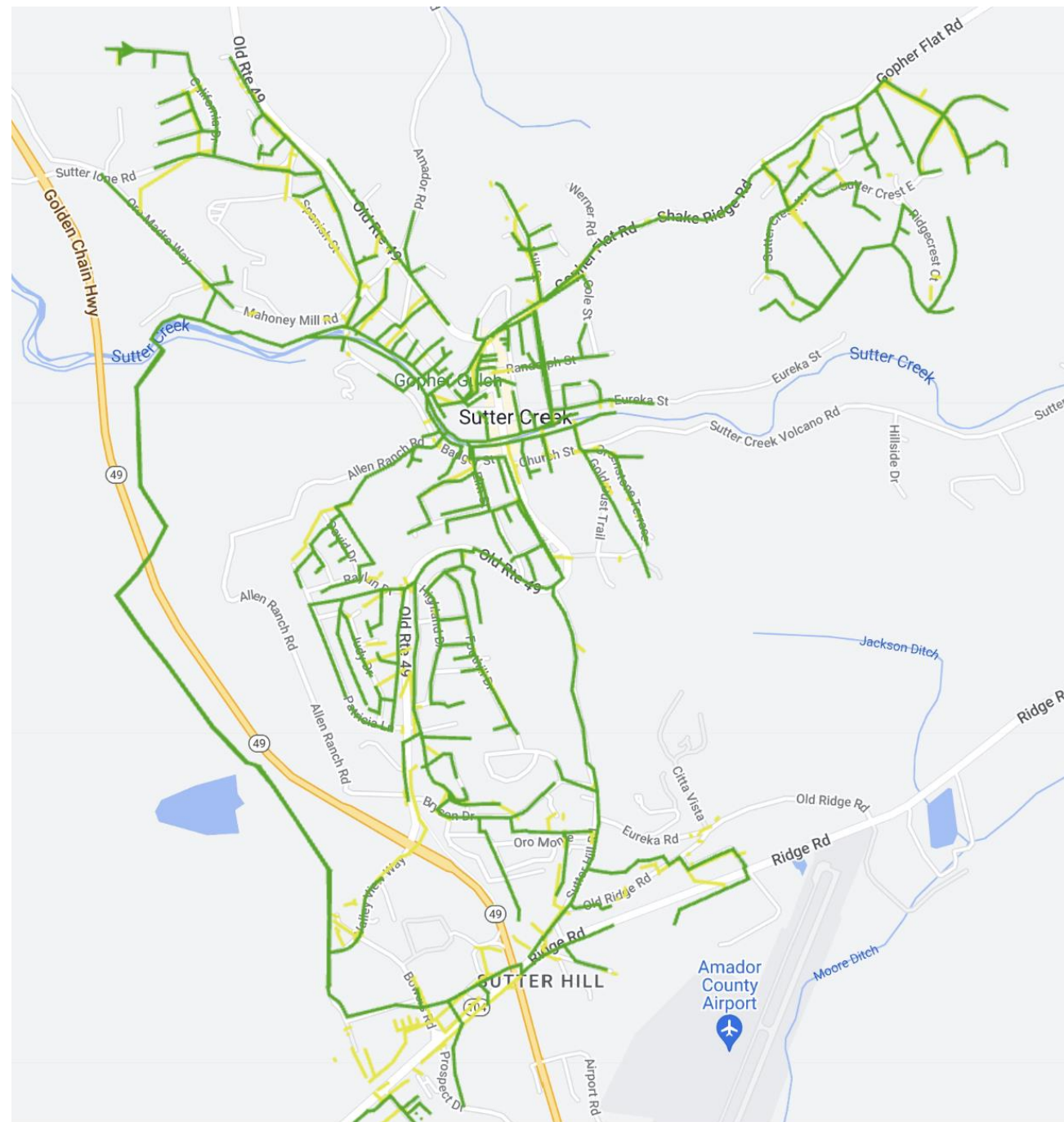
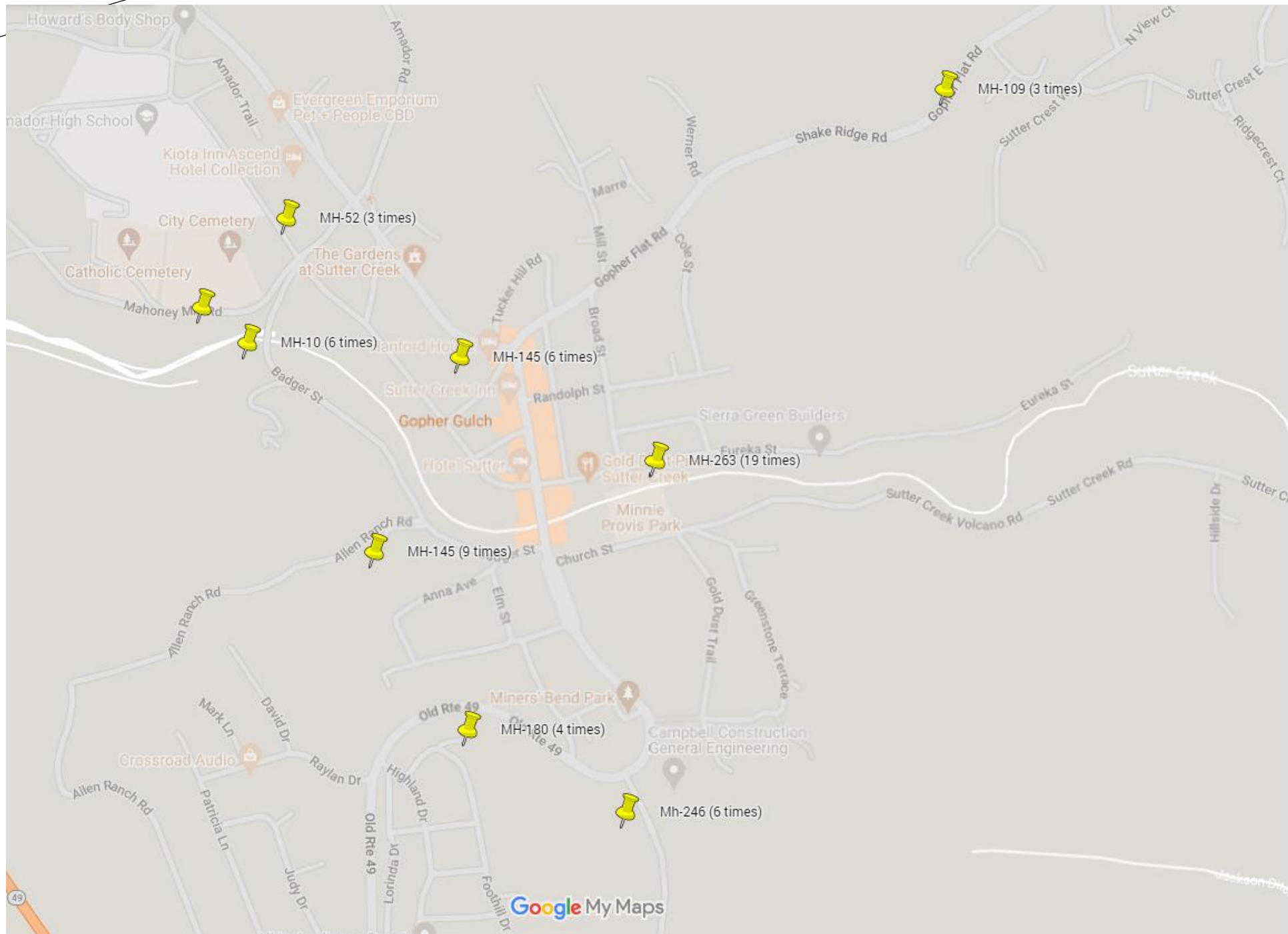


Abstract geometric lines in black on a white background, forming various overlapping polygons and shapes, primarily concentrated on the left side of the slide.

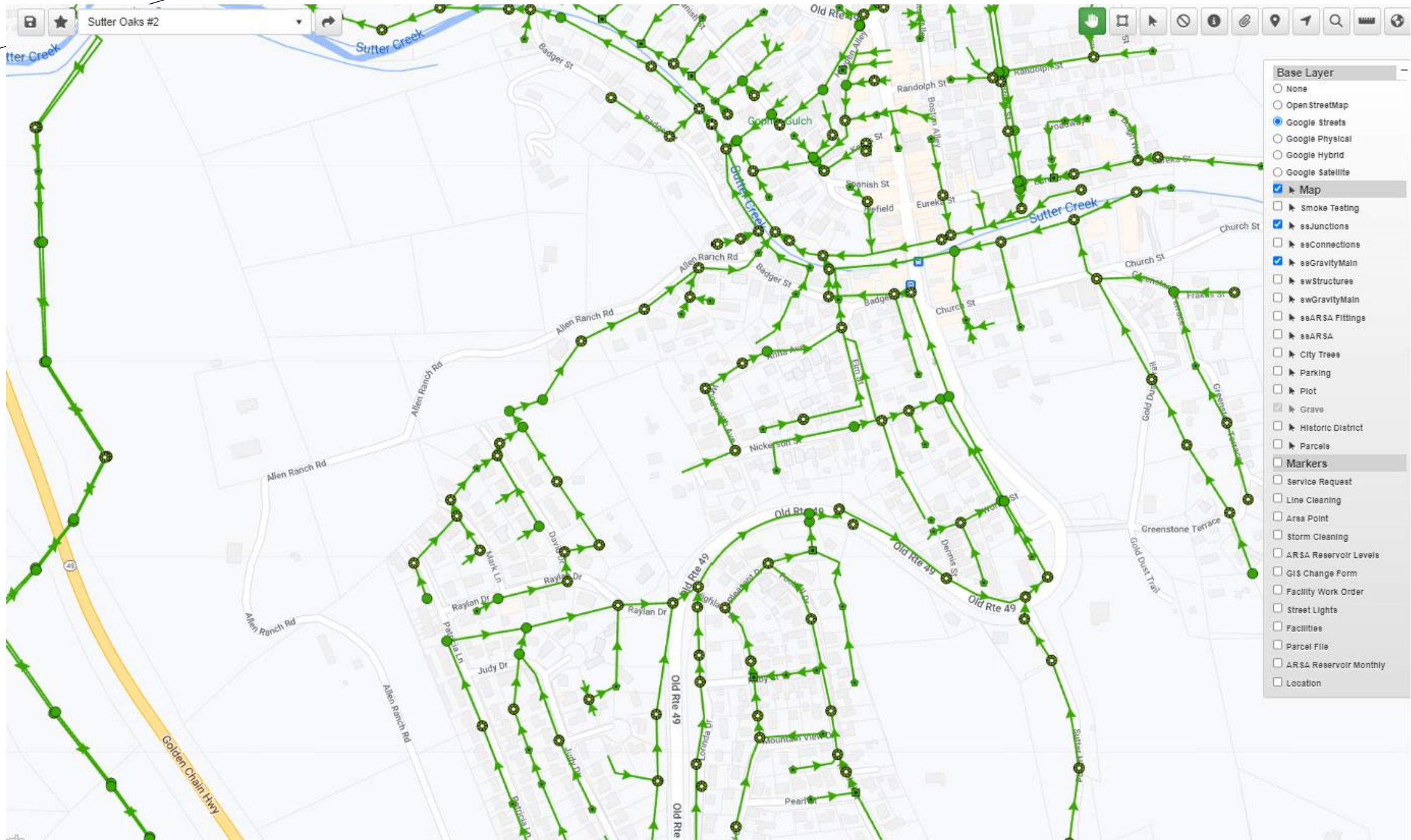
# SANITARY SEWER COLLECTION SYSTEM OVERVIEW

Dan Lafontaine, Public Works City of Sutter Creek

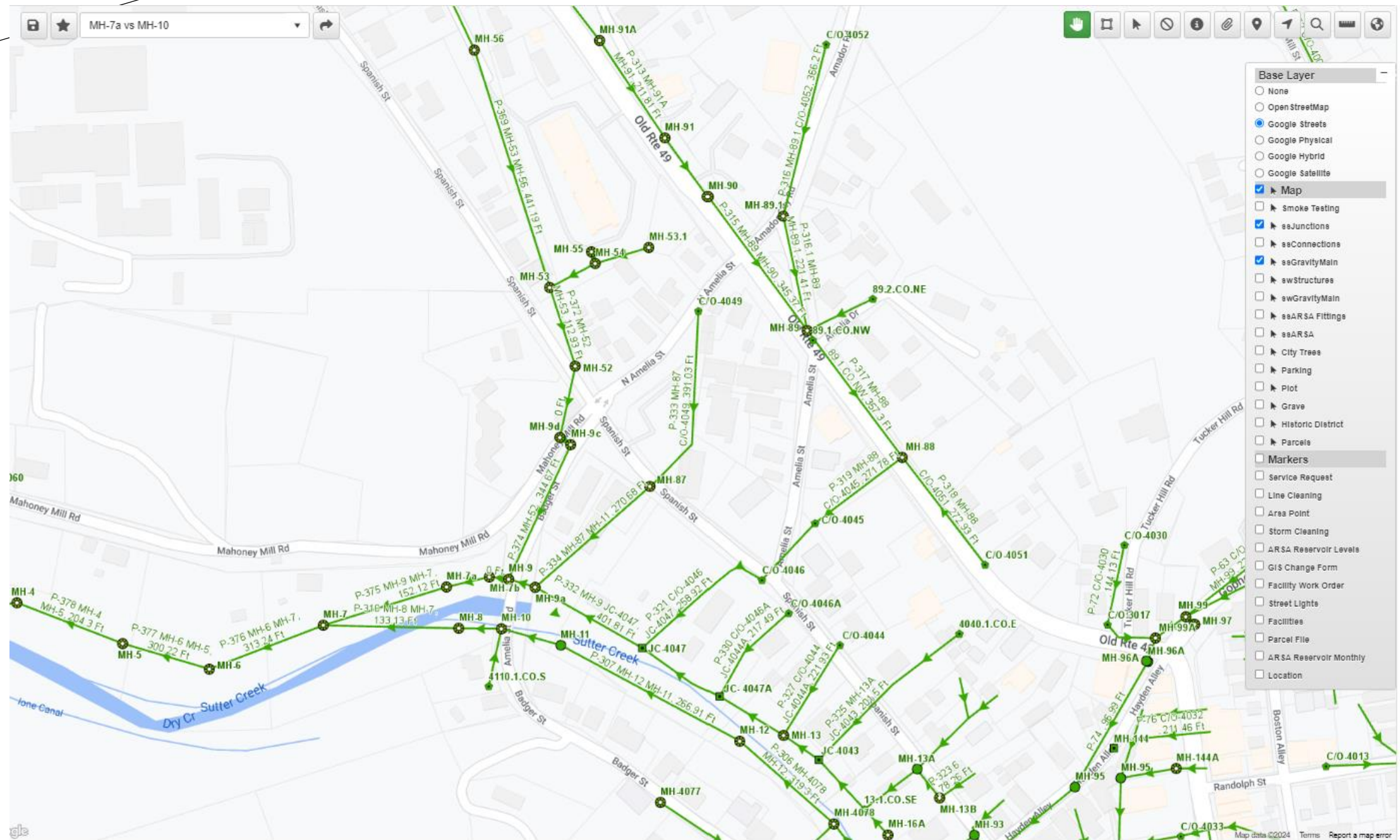


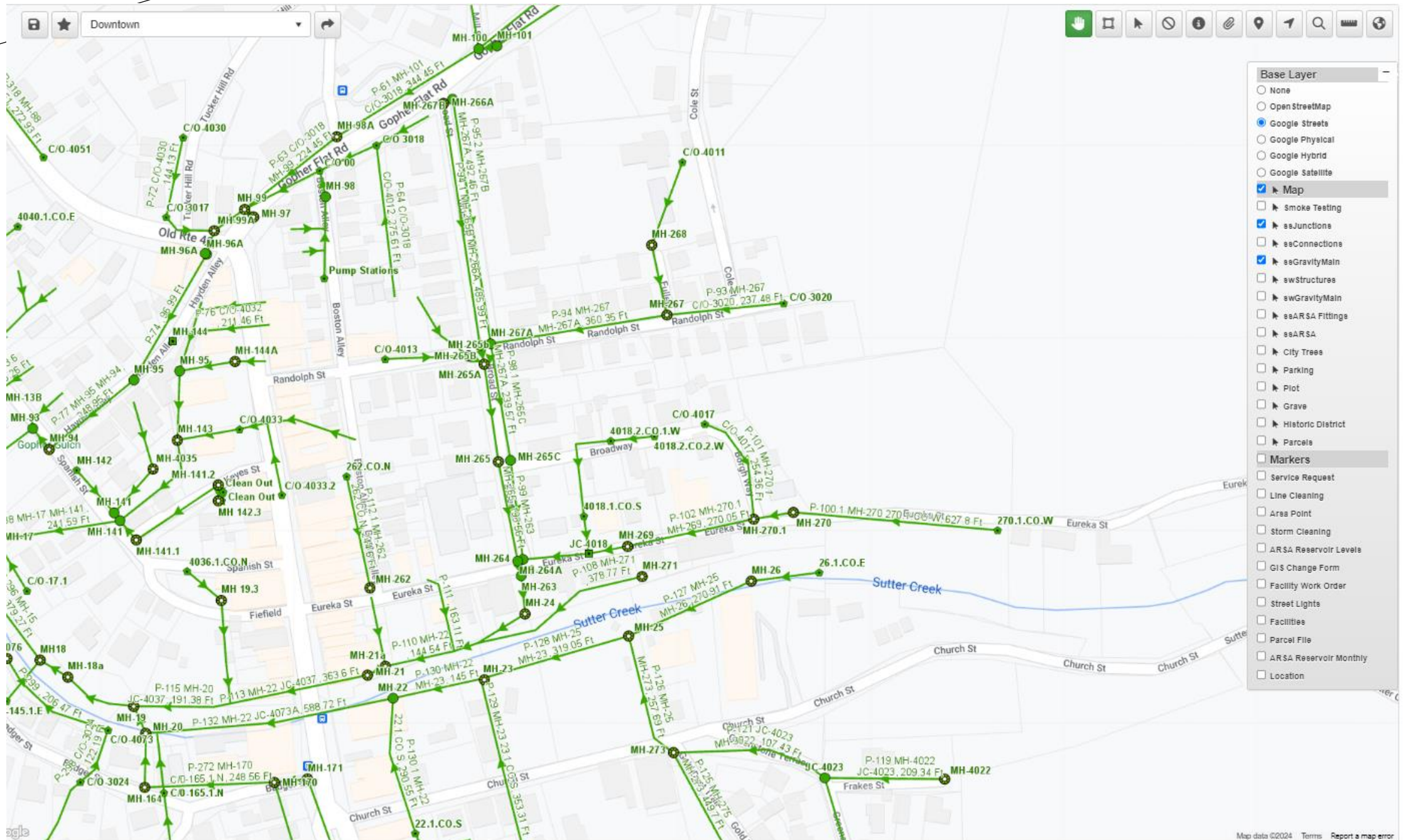














## Goals

- Reduce I/I to less than 4 times normal dry weather flows. Current up to 9 times flow.

## Major Issues

- Institutional knowledge has identified \$2.3M in mains pipe repairs. Majority of pipe repairs in Sutter Oaks 2 and old town district.
- Secondary problem is flowrates up to 6x loading due to Sweet Pea Septic.

## Next Steps

- Targeted flow data collection. Data collection through more flow meters and sonar assessment of known problem areas.
- Implement Smoke Test corrective actions. Send notice of violations to major I/I private property issues.
- Discussion with Sweet Pea septic to discontinue flow during storm events.
- Discuss implementation of a lateral replacement program.

# SEWER COLLECTION CAPITAL IMPROVEMENT PLAN