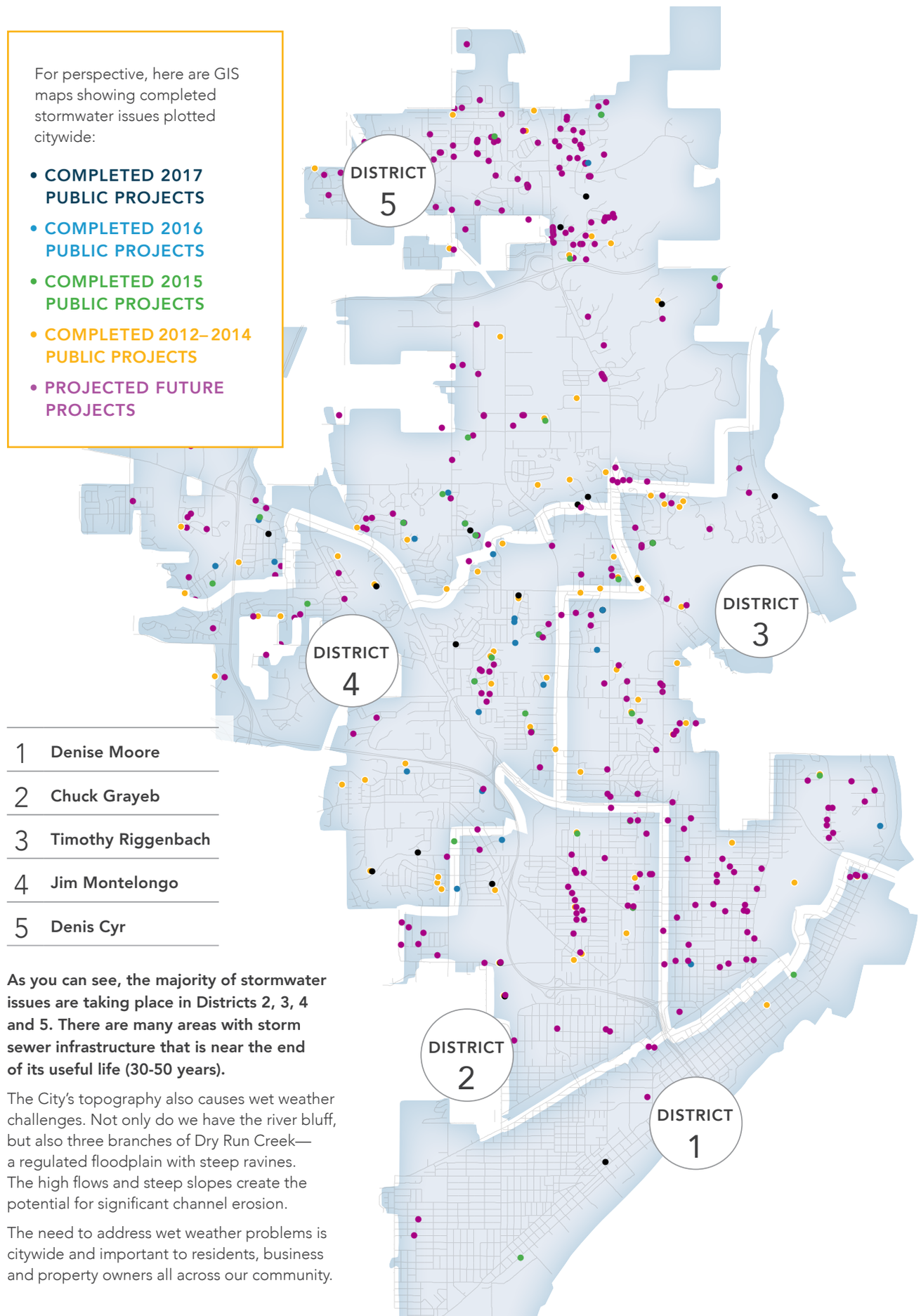


MAP OF CITYWIDE STORMWATER ISSUES

For perspective, here are GIS maps showing completed stormwater issues plotted citywide:

- COMPLETED 2017 PUBLIC PROJECTS
- COMPLETED 2016 PUBLIC PROJECTS
- COMPLETED 2015 PUBLIC PROJECTS
- COMPLETED 2012–2014 PUBLIC PROJECTS
- PROJECTED FUTURE PROJECTS



- 1 Denise Moore
- 2 Chuck Grayeb
- 3 Timothy Rigganbach
- 4 Jim Montelongo
- 5 Denis Cyr

As you can see, the majority of stormwater issues are taking place in Districts 2, 3, 4 and 5. There are many areas with storm sewer infrastructure that is near the end of its useful life (30-50 years).

The City's topography also causes wet weather challenges. Not only do we have the river bluff, but also three branches of Dry Run Creek—a regulated floodplain with steep ravines. The high flows and steep slopes create the potential for significant channel erosion.

The need to address wet weather problems is citywide and important to residents, business and property owners all across our community.