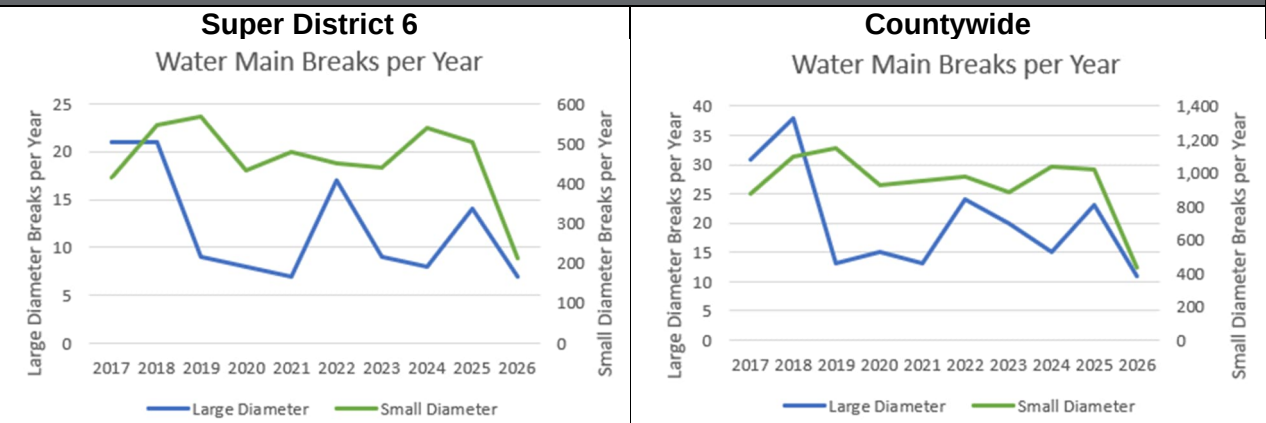


Board of Commissioners Water System Information Sheet																													
Commissioner		Super District 6 – Ted Terry																											
Report Date		June 2026																											
Distribution System Overview																													
Super District 6 contains more than 1,100 miles of small diameter (less than 16”) water mains and 88 miles of large diameter (greater than 16”) water mains. The system in Super District 6 contains more than 10,900 fire hydrants to support fire protection efforts. There are 11 water tanks in Super District 6 – 5 at the Scott Candler Water Treatment Plant, 2 in Dunwoody, 1 on Clairmont Road, 1 in Avondale Estates, and 2 on Whites Mill Road. The Clairmont and Avondale tanks are planned for replacement in the Water Master Plan. The tanks help to manage water pressure during periods of peak demand. Super District 6 is home to the Scott Candler Water Treatment Plant, the county’s only source of potable water. Break data covers the period from 2017 through June 2026.																													
Small Diameter System Details																													
<table><tr><th>Pipe Construction</th><th>Feet</th><th>Miles</th></tr><tr><td>Asbestos Cement</td><td>1,250,833</td><td>236.9</td></tr><tr><td>Cast Iron</td><td>1,895,973</td><td>359.1</td></tr><tr><td>Copper</td><td>298,676</td><td>56.6</td></tr><tr><td>Ductile Iron</td><td>2,224,957</td><td>421.4</td></tr><tr><td>Galvanized</td><td>148,314</td><td>28.1</td></tr><tr><td>PVC</td><td>313,982</td><td>59.5</td></tr><tr><td>Other / Unknown</td><td>56,421</td><td>10.7</td></tr><tr><td>Total Feet</td><td>6,132,735</td><td>1,161.5</td></tr></table>			Pipe Construction	Feet	Miles	Asbestos Cement	1,250,833	236.9	Cast Iron	1,895,973	359.1	Copper	298,676	56.6	Ductile Iron	2,224,957	421.4	Galvanized	148,314	28.1	PVC	313,982	59.5	Other / Unknown	56,421	10.7	Total Feet	6,132,735	1,161.5
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Water Main Breaks Since 2017																													
Super District 6 Breaks since 2017		Countywide Breaks since 2017																											
Large Diameter	121	Large Diameter	203																										
Small Diameter	4,589	Small Diameter	9,368																										

Water Main Breaks Since 2017



Key Upcoming / Ongoing Projects

Project Name	Benefit
SCWTP Clearwells	Two new clearwells and associated pump station to add redundancy to plant operations
60" Transmission Main Phase A	New 60" transmission main to help with current and future water demands throughout the County
Shoal Creek Trunk Sewer Section 2	Capacity related upsizing of sewer primarily in same trench or parallel to existing sewer