2025 DISTRIBUTION LEAKS

92

Water Loss	Total
Gallons	52,964,590
NRWL \$ Year to Date	\$ 295,542.41
Average Cost of Water Per Leak	\$ 3,212.42

Found by Acoustic Monitoring (AM)	1
Found by Leak Survey (LS)	6

Distribution Leaks By Pressure Zone	Total	%
Northwest	15	16%
Common	56	61%
East	8	9%
Northeast	12	13%
Southeast	1	1%

Distribution Leak Type	Total	%
Radial	31	34%
Hole	31	34%
Clamp	4	4%
Service	4	4%
Valve	8	9%
Corp	2	2%
Lateral	11	12%

Service Interruption Data	
Average Interruption (Minutes)	101
Total Customers Affected (2025)	1020
Average Customers Affected Per Interruption	11.1
% Customers Affected per Interruption	0.024%
% Customers Affected 2025	2.24%