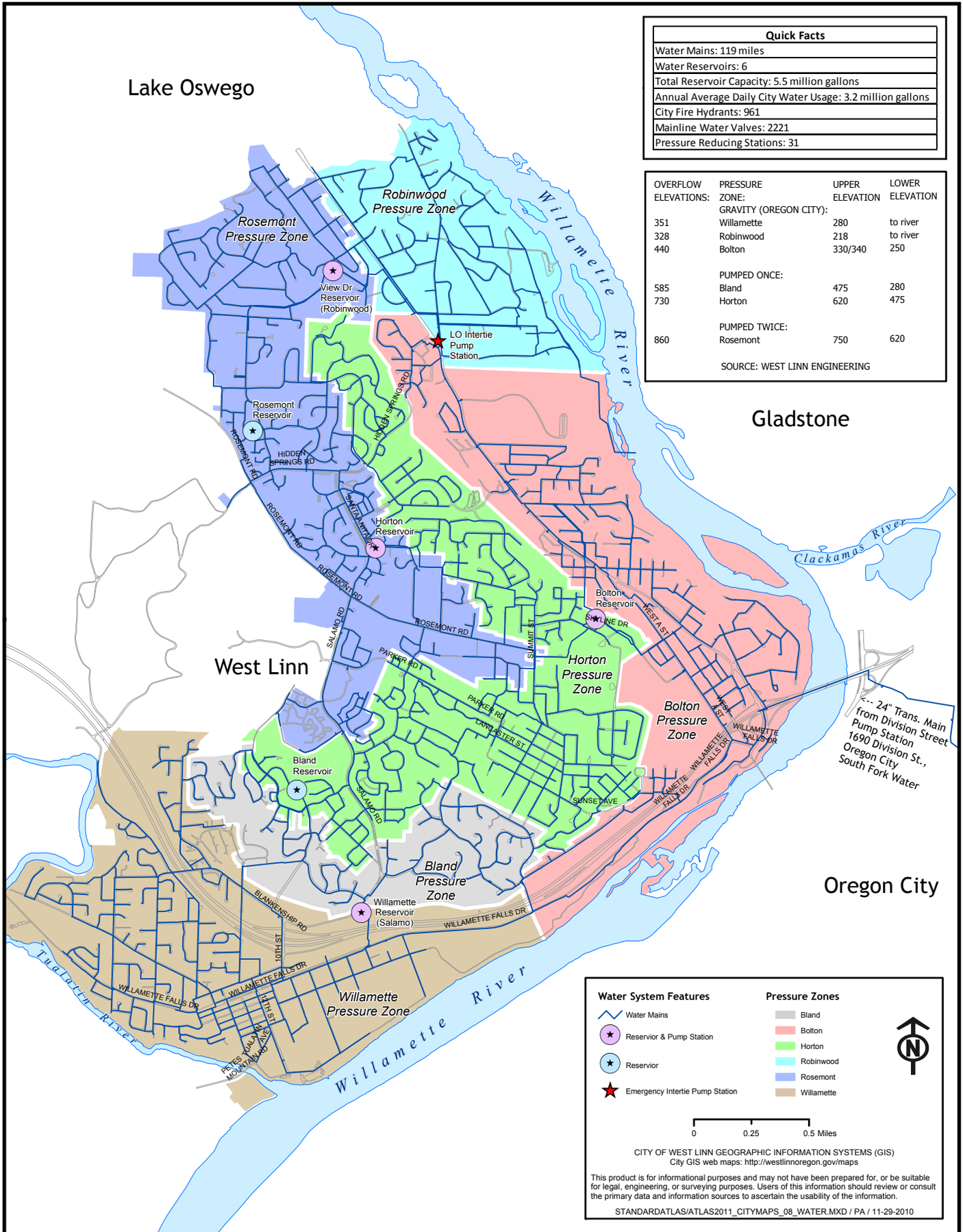


West Linn Atlas 2011 Water System



Quick Facts	
Water Mains:	119 miles
Water Reservoirs:	6
Total Reservoir Capacity:	5.5 million gallons
Annual Average Daily City Water Usage:	3.2 million gallons
City Fire Hydrants:	961
Mainline Water Valves:	2221
Pressure Reducing Stations:	31

OVERFLOW ELEVATIONS:	PRESSURE ZONE:	UPPER ELEVATION	LOWER ELEVATION
351	WILLAMETTE GRAVITY (OREGON CITY):	280	to river
328	Robinwood	218	to river
440	Bolton	330/340	250
PUMPED ONCE:			
585	Bland	475	280
730	Horton	620	475
PUMPED TWICE:			
860	Rosemont	750	620

SOURCE: WEST LINN ENGINEERING

← 24" Trans. Main from Division Street Pump Station 1690 Division St., Oregon City South Fork Water

Water System Features	Pressure Zones
Water Mains	Bland
Reservoir & Pump Station	Bolton
Reservoir	Horton
Emergency Intertie Pump Station	Robinwood
	Rosemont
	Willamette

0 0.25 0.5 Miles

CITY OF WEST LINN GEOGRAPHIC INFORMATION SYSTEMS (GIS)
City GIS web maps: <http://westlinnoregon.gov/maps>

This product is for informational purposes and may not have been prepared for, or be suitable for legal, engineering, or surveying purposes. Users of this information should review or consult the primary data and information sources to ascertain the usability of the information.

STANDARDATLAS/ATLAS2011_CITYMAPS_08_WATER.MXD / PA / 11-29-2010