

APPENDIX B
EXISTING DISTRIBUTION SYSTEM STORAGE

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Existing Distribution System Storage

Eastside Pressure Plane II (805'):

	<u>CAPACITY (MG)</u>
Eastwood Elevated Tank	1.5
Timberline Elevated Tank	2.0
Meadowbrook Elevated Tank	2.0
Randol Mill Ground Reservoir	6.0
Beach Street Ground Reservoir	5.5
Fleetwood Ground Reservoir	5.5

Holly Pressure Plane (706'):

Northside Ground Reservoir	4.0
Como Ground Storage Reservoir	6.0
Como Ground Storage Reservoir	2.0
Southside Ground Storage Reservoir	5.0

Northside Pressure Planes:

Elevation 853' Plane II

Northwest Elevated Tank	1.0
Caylor Ground Storage Reservoir	5.0
Sendra Ranch Ground Storage Reservoir	5.0

Elevation 936' Plane III

Lake Country Elevated Tank	0.5
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Elevation 950' Plane III

Bradley Elevated Tank	2.0
Willow Springs Elevated Tank	2.0

Elevation 1040' Plane IV

Crumb Elevated Tank	1.0
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Southside Pressure Planes:

Elevation 850' Plane II

Seminary Hill Elevated Tank	2.0
Alta Mesa Ground Storage Reservoir	9.2
McCart Ground Storage Reservoir	5.0

Elevation 990' Plane III

Armstrong Ranch Elevated Tank	2.0
Sun Country Elevated Tank	2.0

Westside Pressure Planes:

CAPACITY (MG)

Elevation 857' Plane II

Calmont Elevated Tank

1.0

Stagecoach Ground Storage Reservoir

5.5

Elevation 974' Plane III

Westland Ground Storage Reservoir

5.0

Elevation 1055' Plane IV

Walsh Ranch Ground Storage Reservoir

2.5

Walsh Ranch Standpipe (used for pressure)

0.06

TOTAL DISTRIBUTION SYSTEM STORAGE CAPACITY:

90.26 MG

Water Treatment Plants:

CAPACITY (MG)

Eagle Mountain WTP

10.5

Holly WTP

20.0

Rolling Hills WTP

17.2

Westside WTP

2.5

TOTAL CLEARWELL CAPACITY:

50.2 MG