



Indicated scale when printed in 11x17 format.

Scale: 1 inch = 600 feet

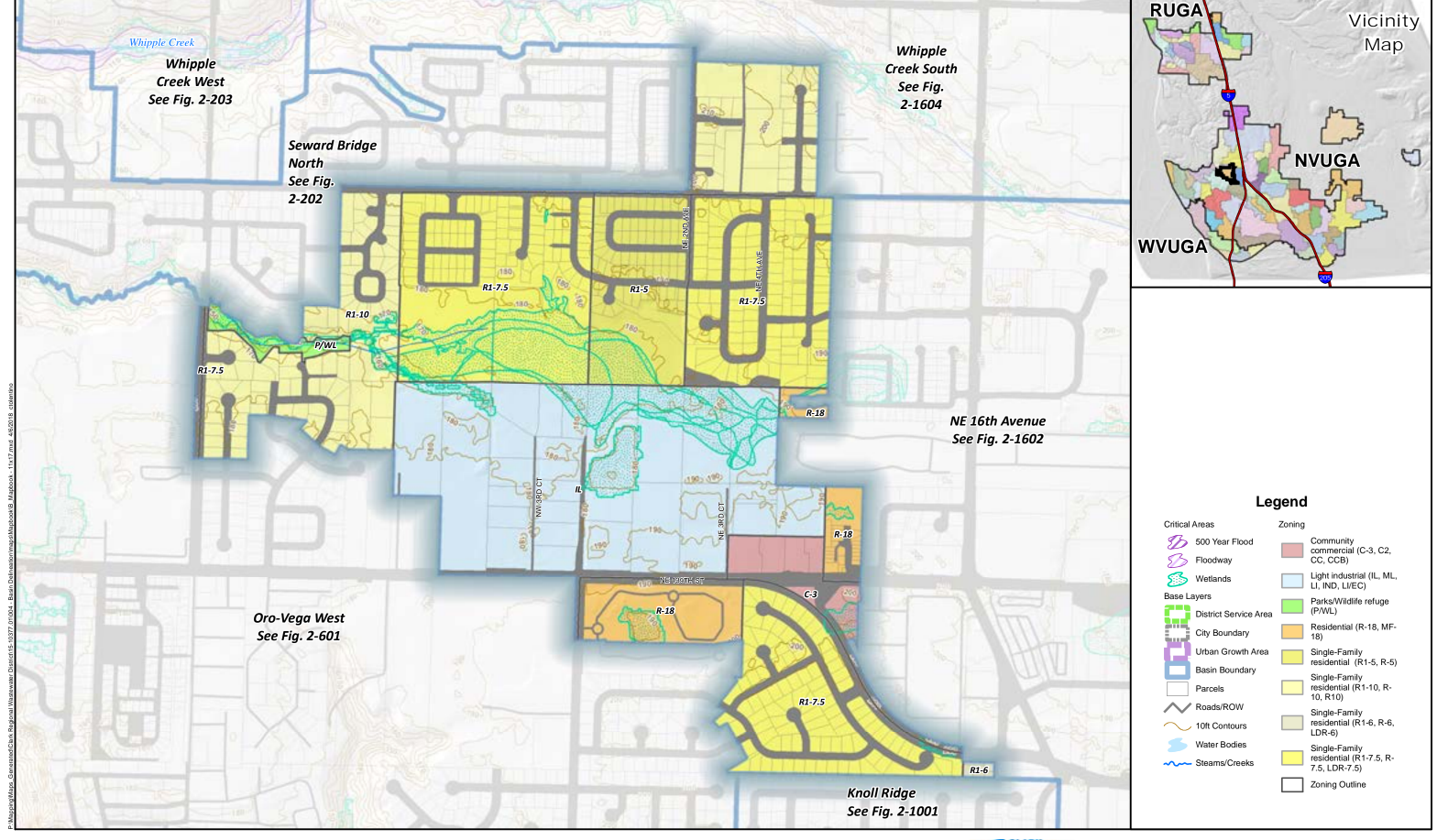
Notes:



Mini-Basin 2-602 Oro-Vega East Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-602 A





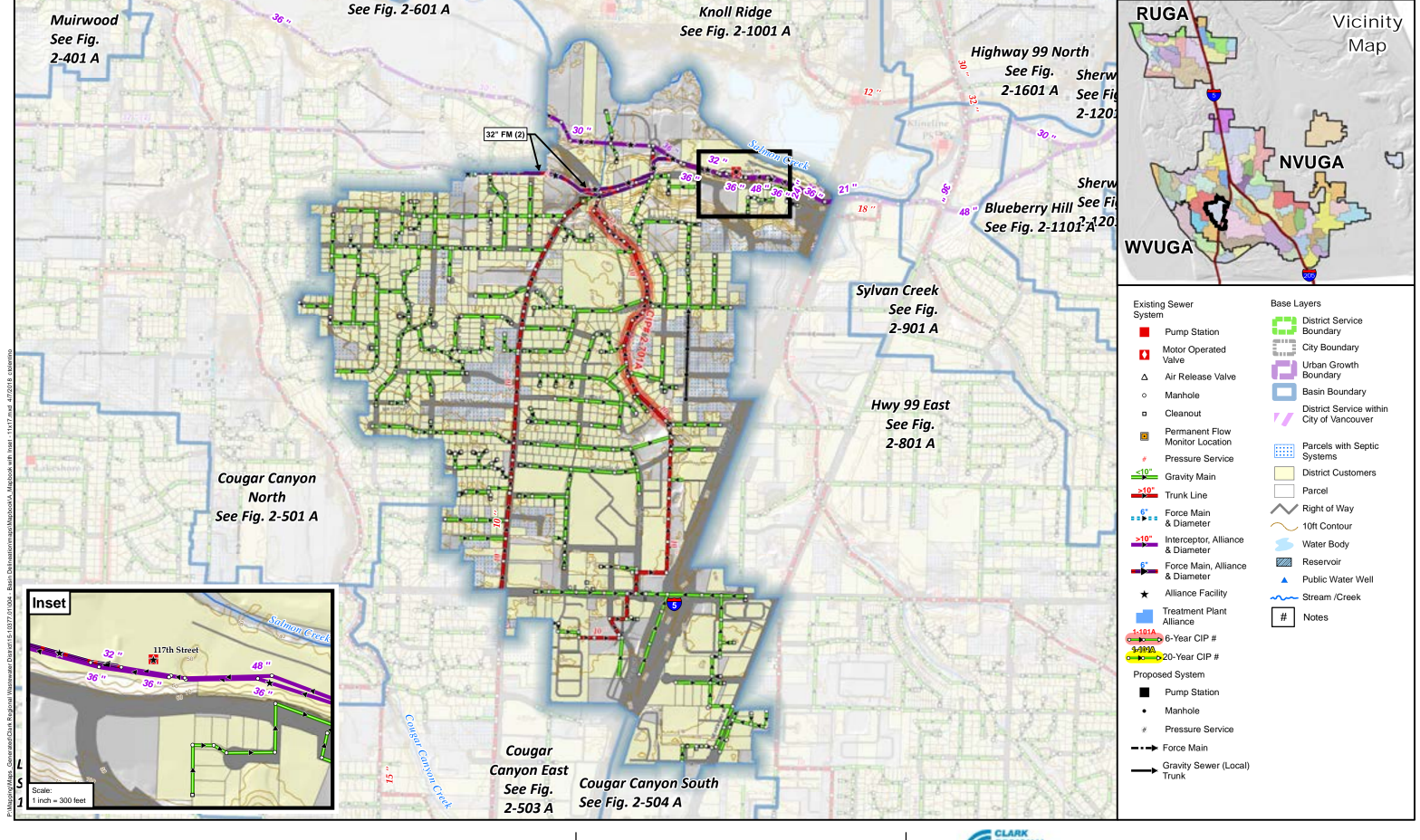




Basin 2-602 Oro-Vega East Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-602 B





Indicated scale when printed in 11x17 format.

Scale: 1 inch = 1,000 feet

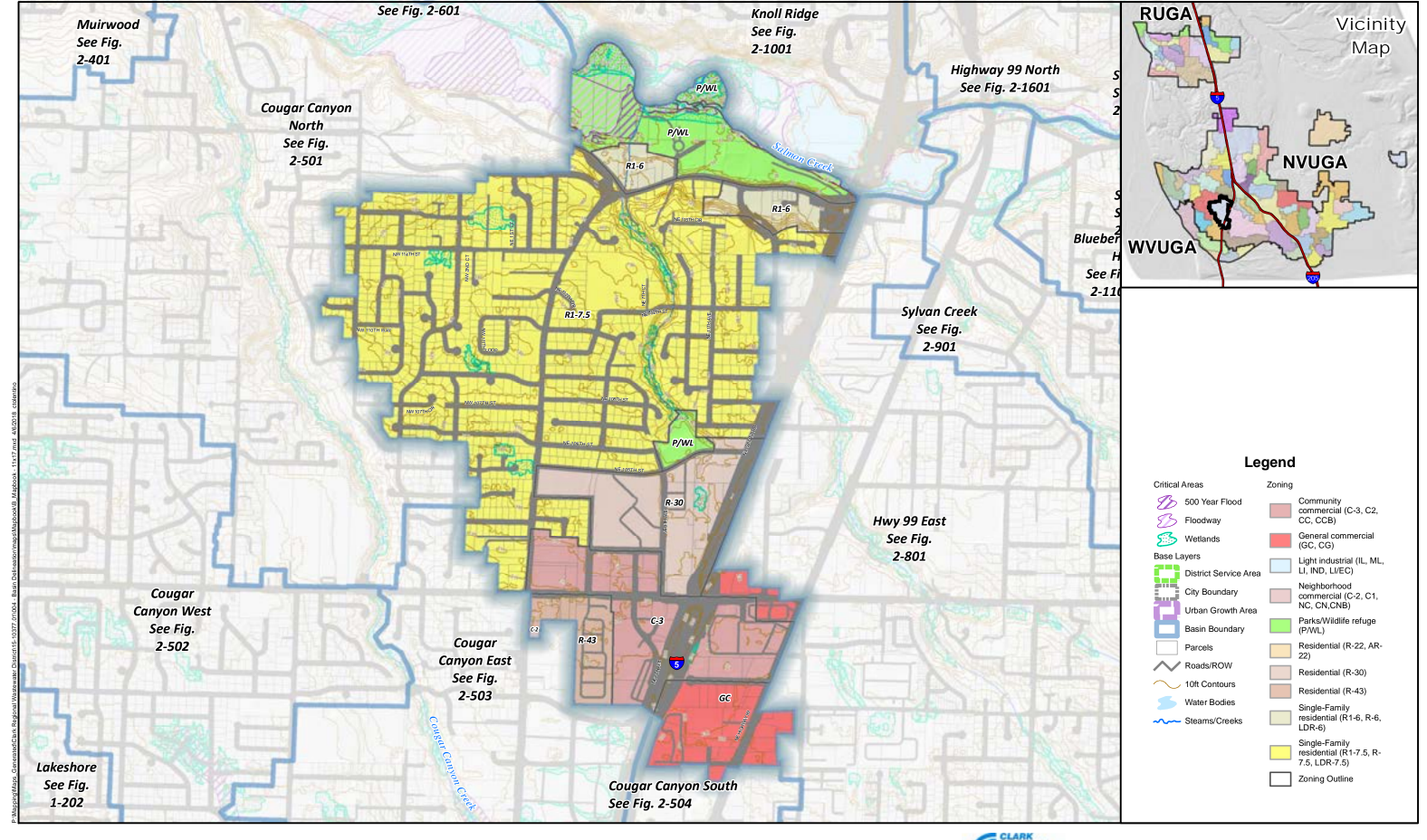
Notes:



Mini-Basin 2-701 Hazel Dell North Comprehensive General Sewer Plan

Figure

Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017





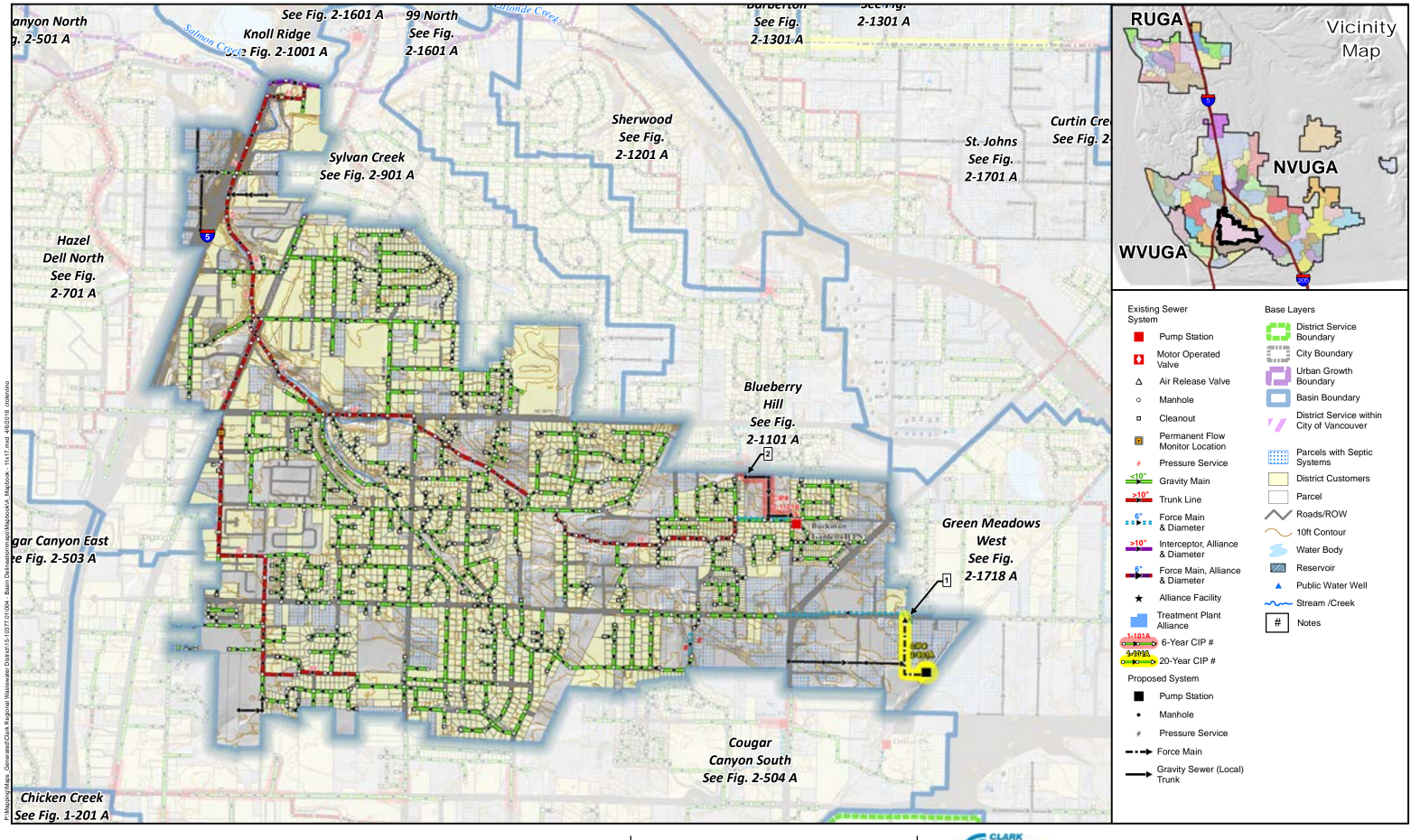


Basin 2-701
Hazel Dell North Basin
Comprehensive General Sewer Plan
Clark Regional Wastewater District
December 2017

WASTEWATER

Figure

2-701 B





Indicated scale when printed in 11x17 format.

Scale: 1 inch = 1,200 feet

Notes:

Connect to Existing FM.
 Continuation of CIP # 2-1011B which is the elimination of the Buckman Gardens PS.

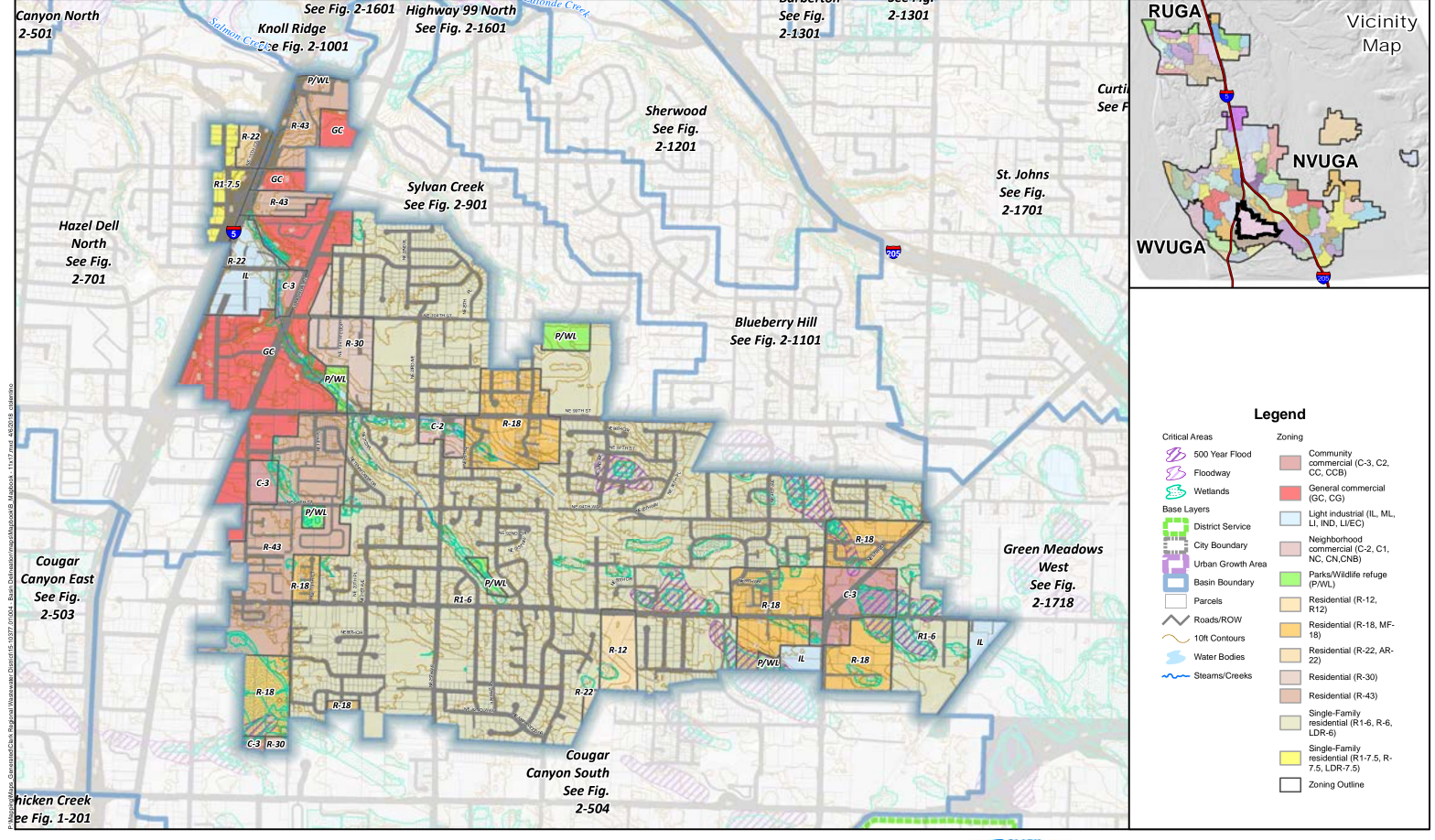


Mini-Basin 2-801 Hwy 99 East Comprehensive General Sewer Plan Clark Regional Wastewater District

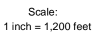
December 2017

Figure

2-801 A





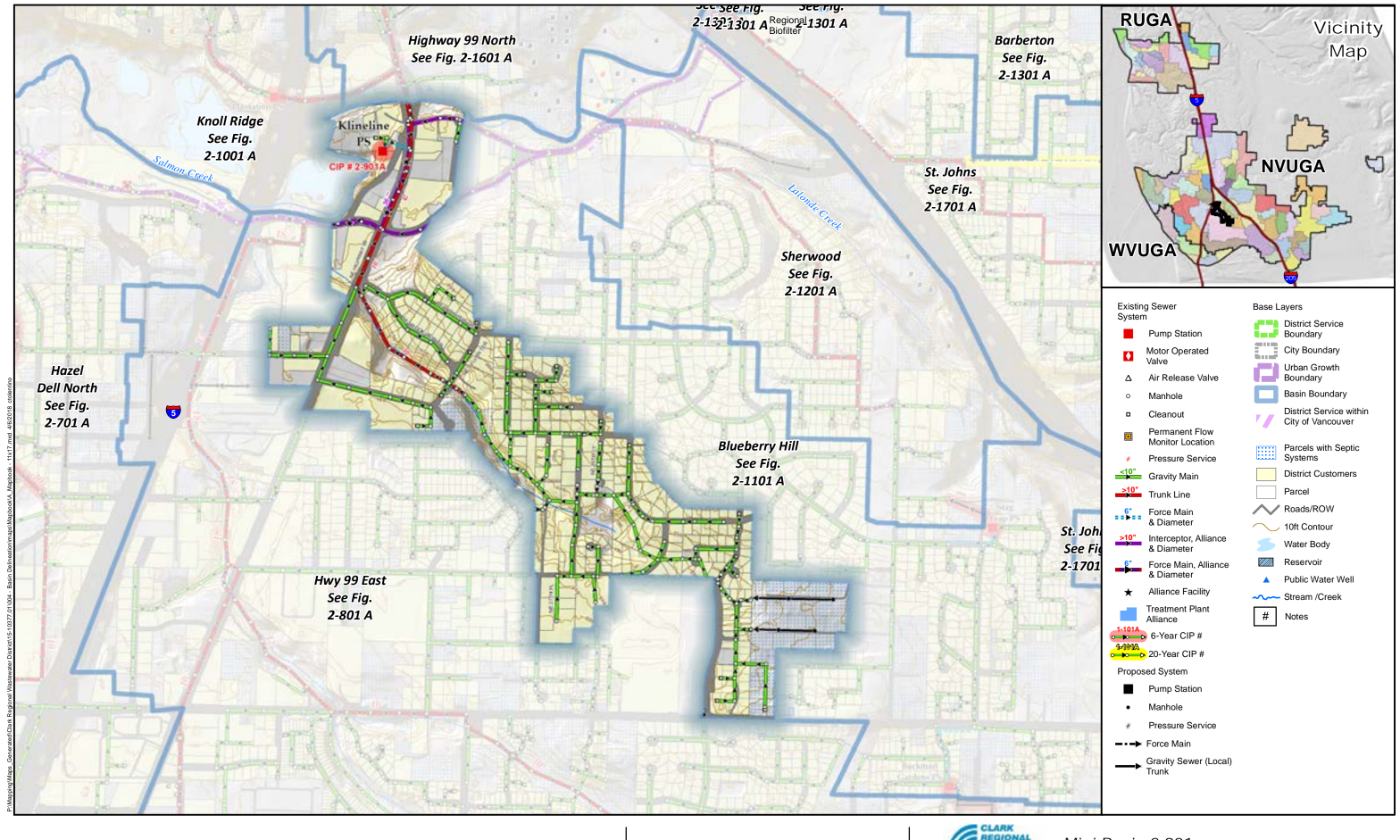




Basin 2-801 Hwy 99 East Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-801 B





Indicated scale when printed in 11x17 format.

Scale: 1 inch = 800 feet

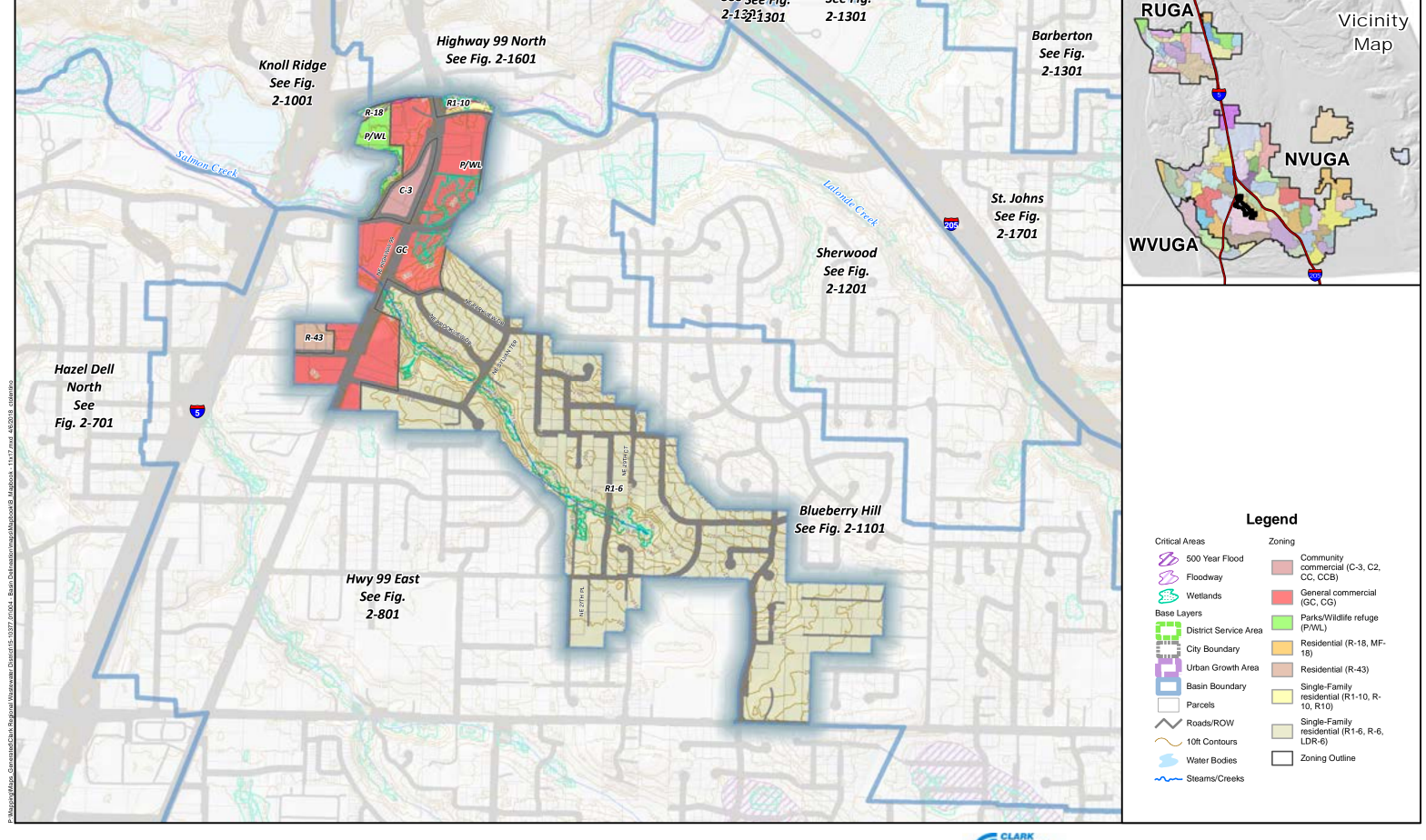
Notes:



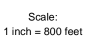
Mini-Basin 2-901 Sylvan Creek Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-901 A









Basin 2-901 Sylvan Creek Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-901 B





Indicated scale when printed in 11x17 format.

Scale: 1 inch = 600 feet

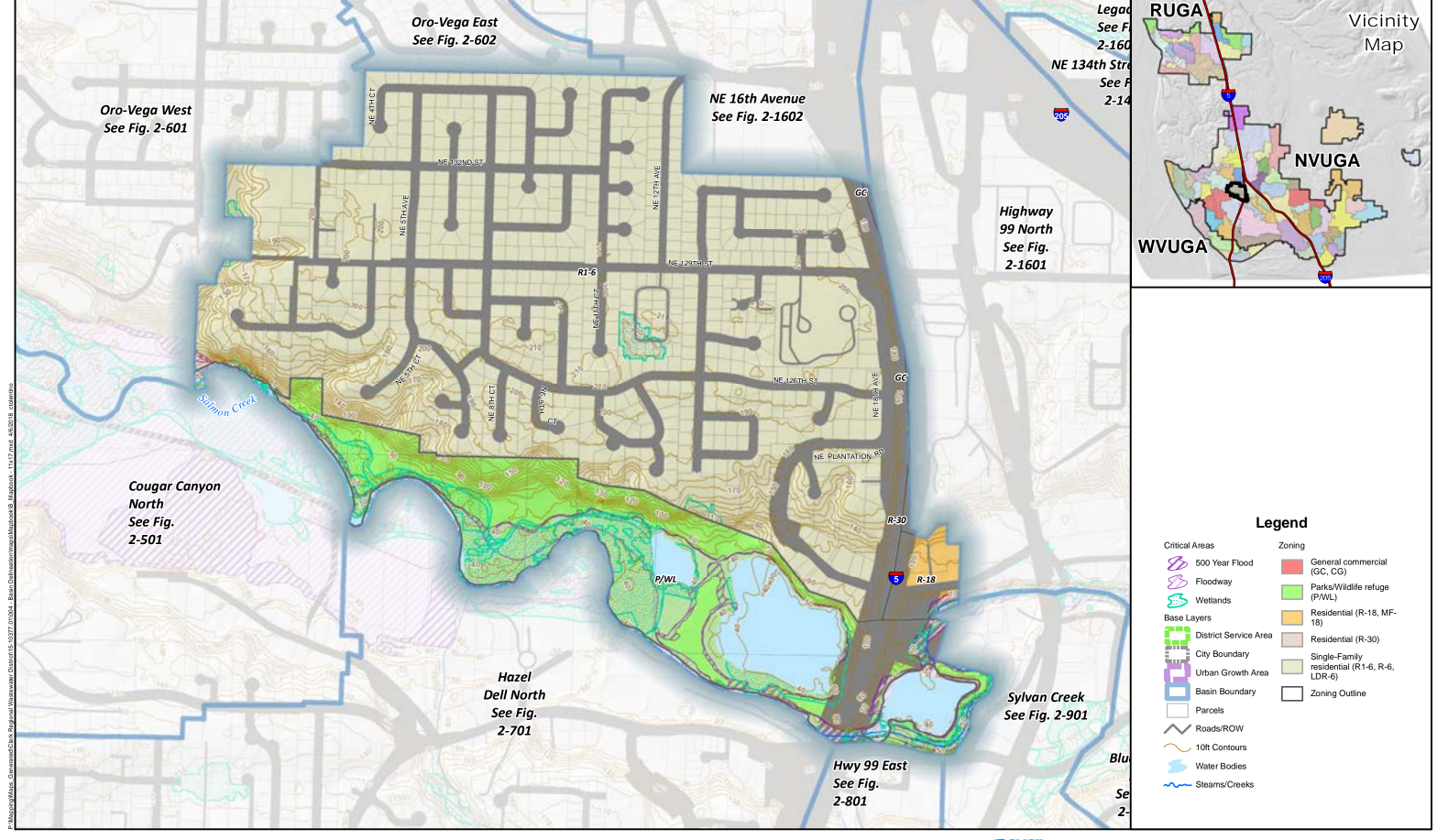
Notes:



Mini-Basin 2-1001 Knoll Ridge Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1001 A





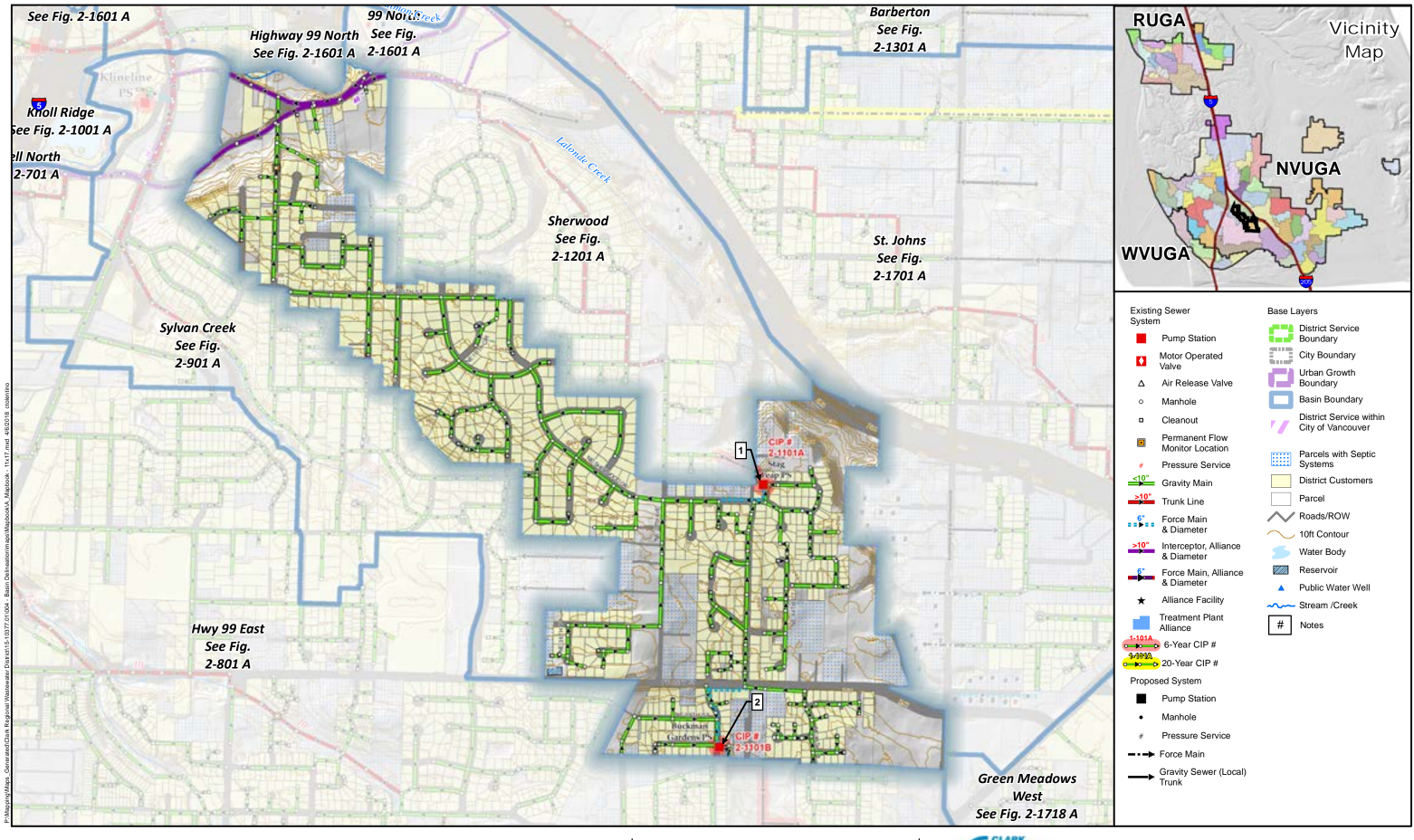




Basin 2-1001 Knoll Ridge Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1001 B





Indicated scale when printed in 11x17 format.

Scale: 1 inch = 800 feet

Notes:

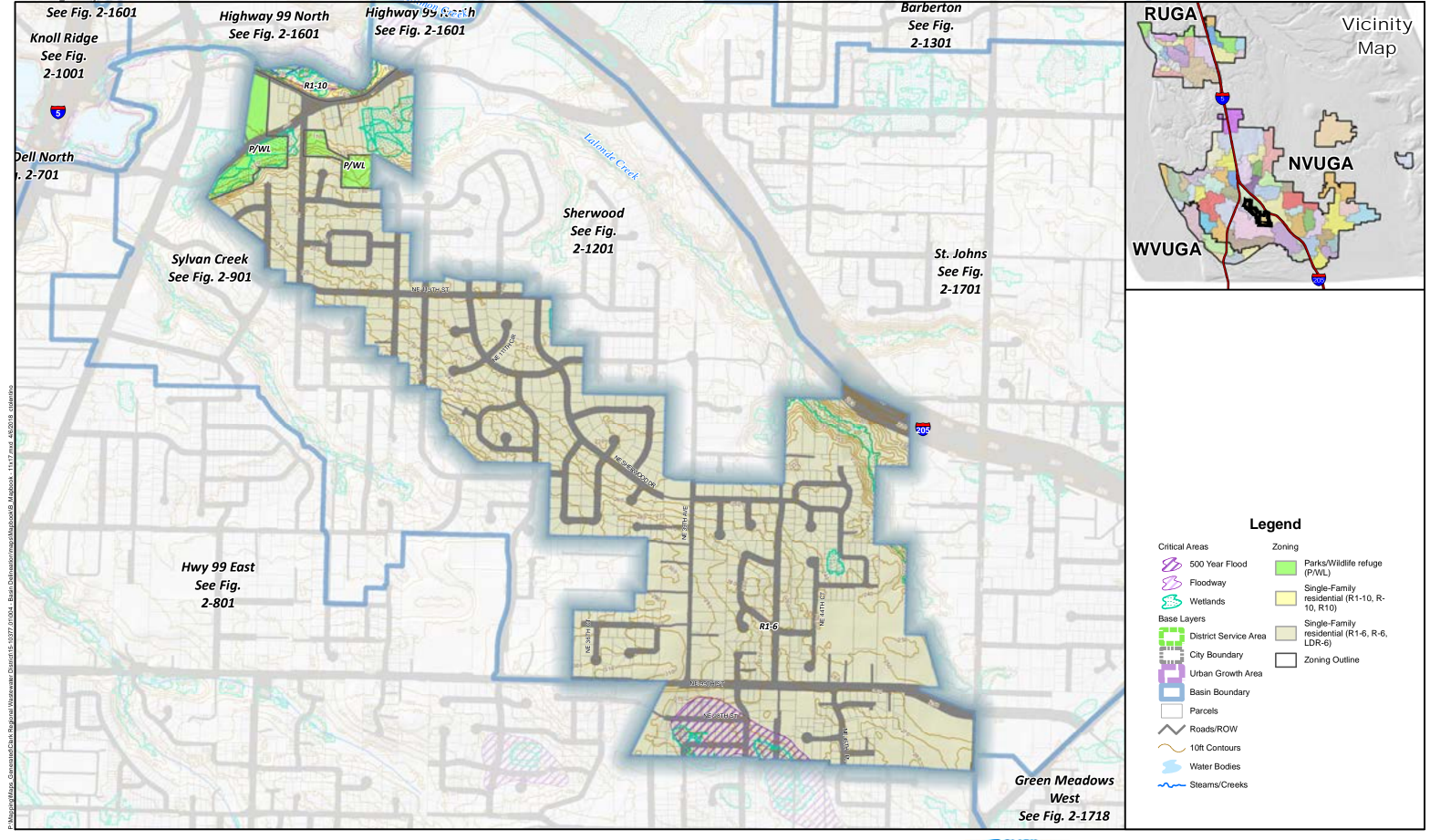
- 1) Stag Leap Pump Station to be removed with CIP# 2-1011A, which is continued in mini-basin 2-1201A.
- Buckman Gardens Pump Station to be removed with CIP# 2-1101B which is continued in mini-basin 2-801A.



Mini-Basin 2-1101 Blueberry Hill Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1101 A





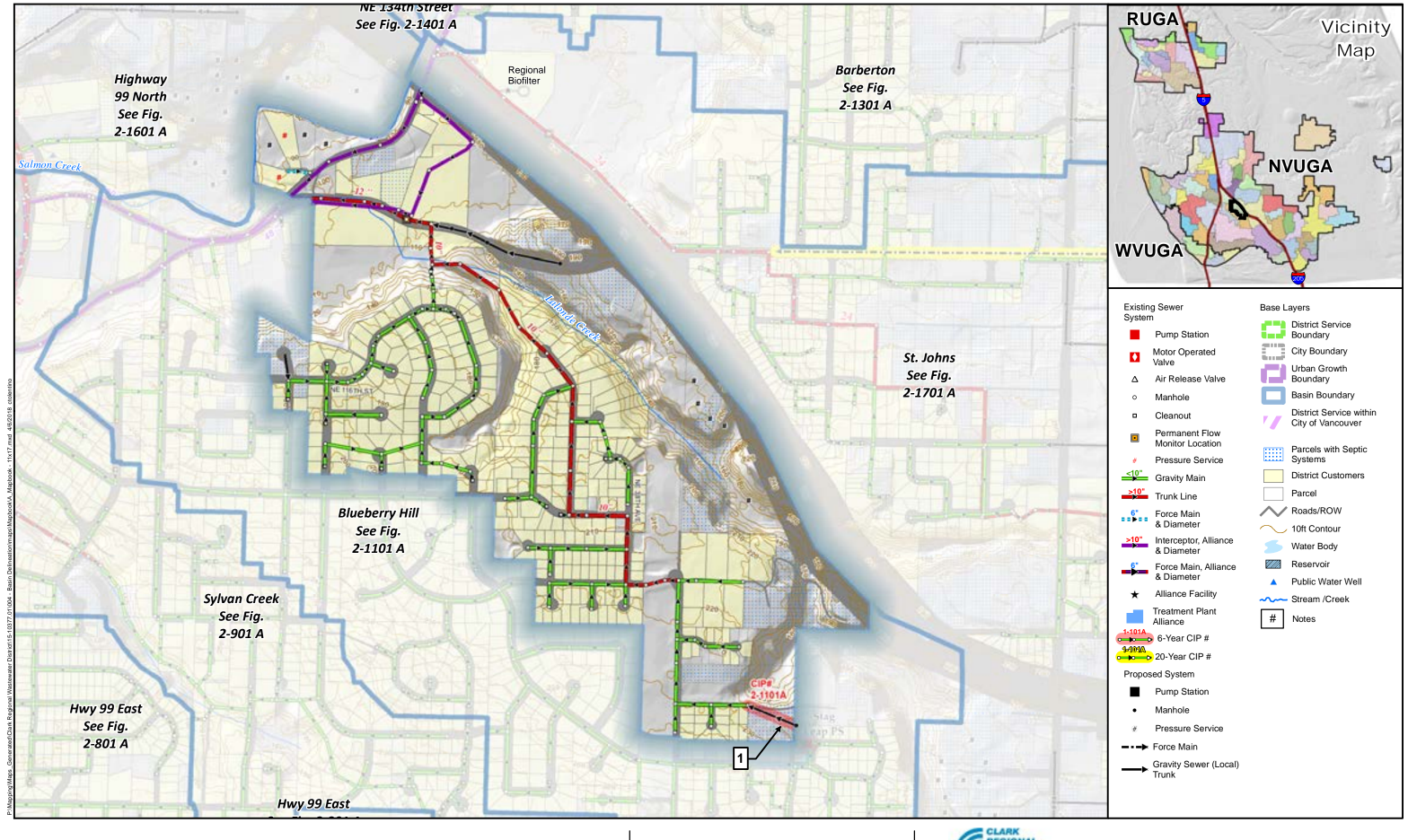
Scale: 1 inch = 800 feet



Basin 2-1101 Blueberry Hill Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1101 B





Indicated scale when printed in 11x17 format.

Scale: 1 inch = 600 feet

Notes:

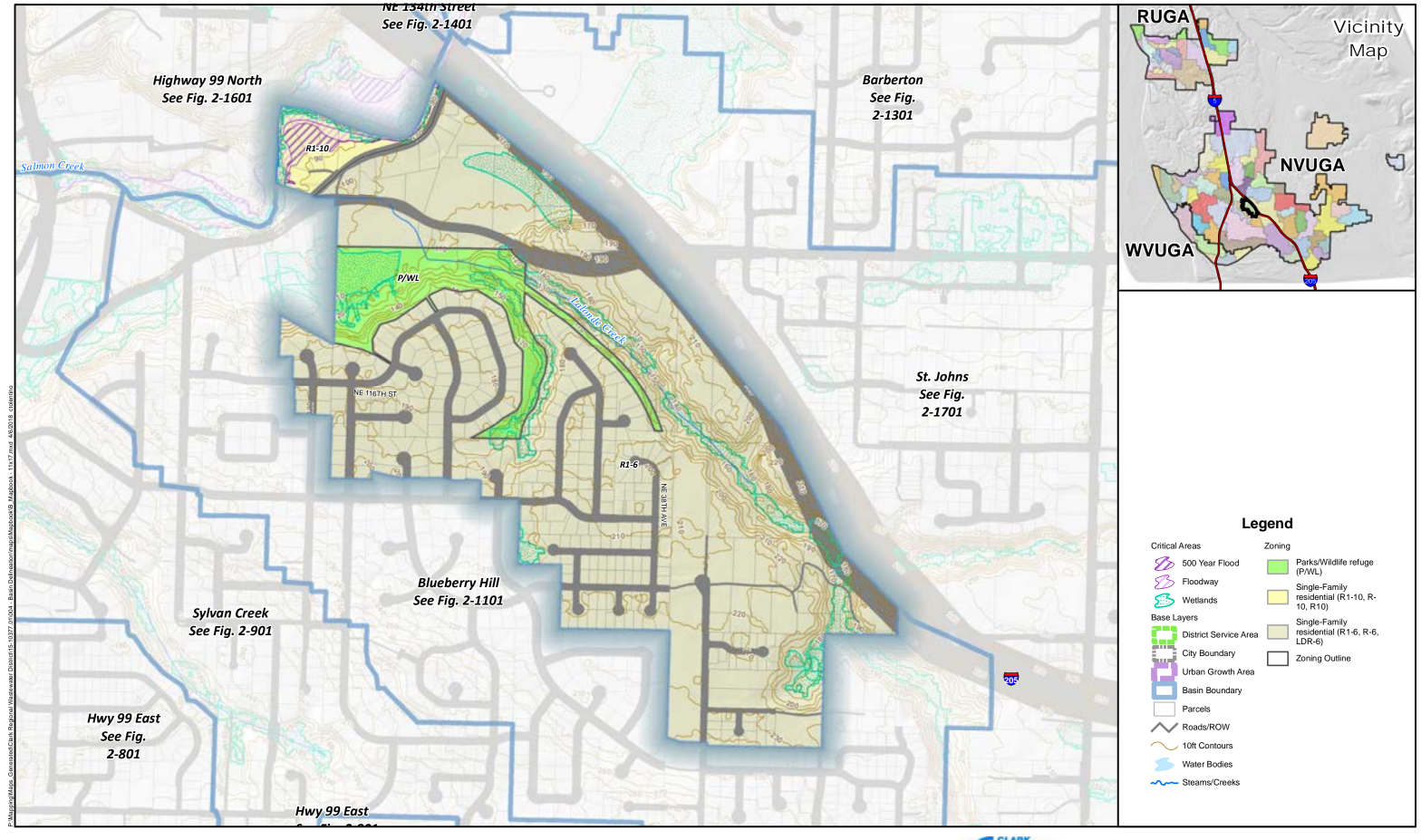
1) Continuation of CIP# 2-1101A which is the elimination of the Stag Leap PS.



Mini-Basin 2-1201 Sherwood Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1201 A





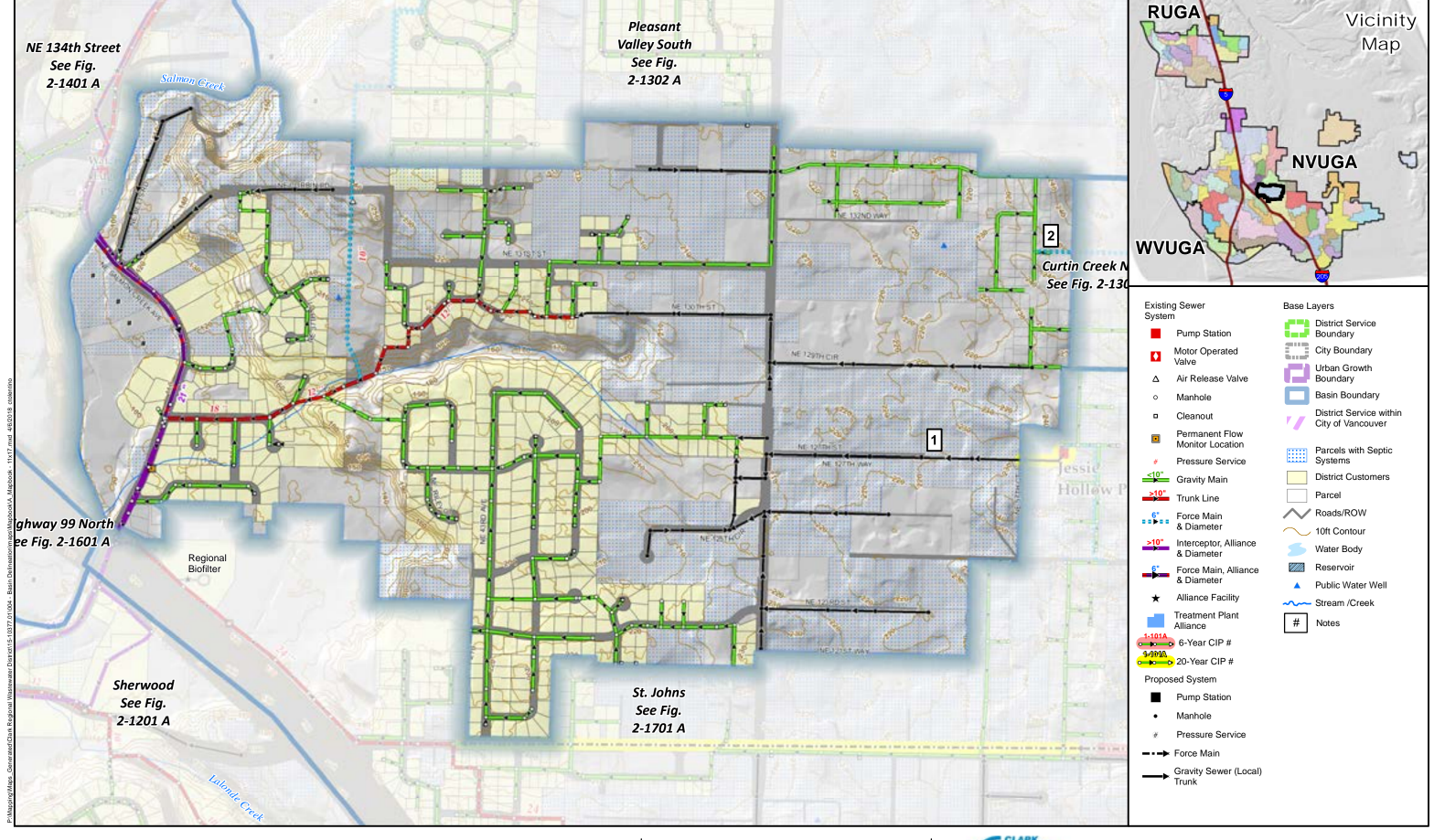
Scale: 1 inch = 600 feet



Basin 2-1201 Sherwood Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1201 B





Indicated scale when printed in 11x17 format.

Scale: 1 inch = 600 feet

Notes:

Eliminates Jessie Hollow PS with extension of 8-inch gravity (Refer to Fig 2-1701A).
 CIP# 2-1303A continuation.

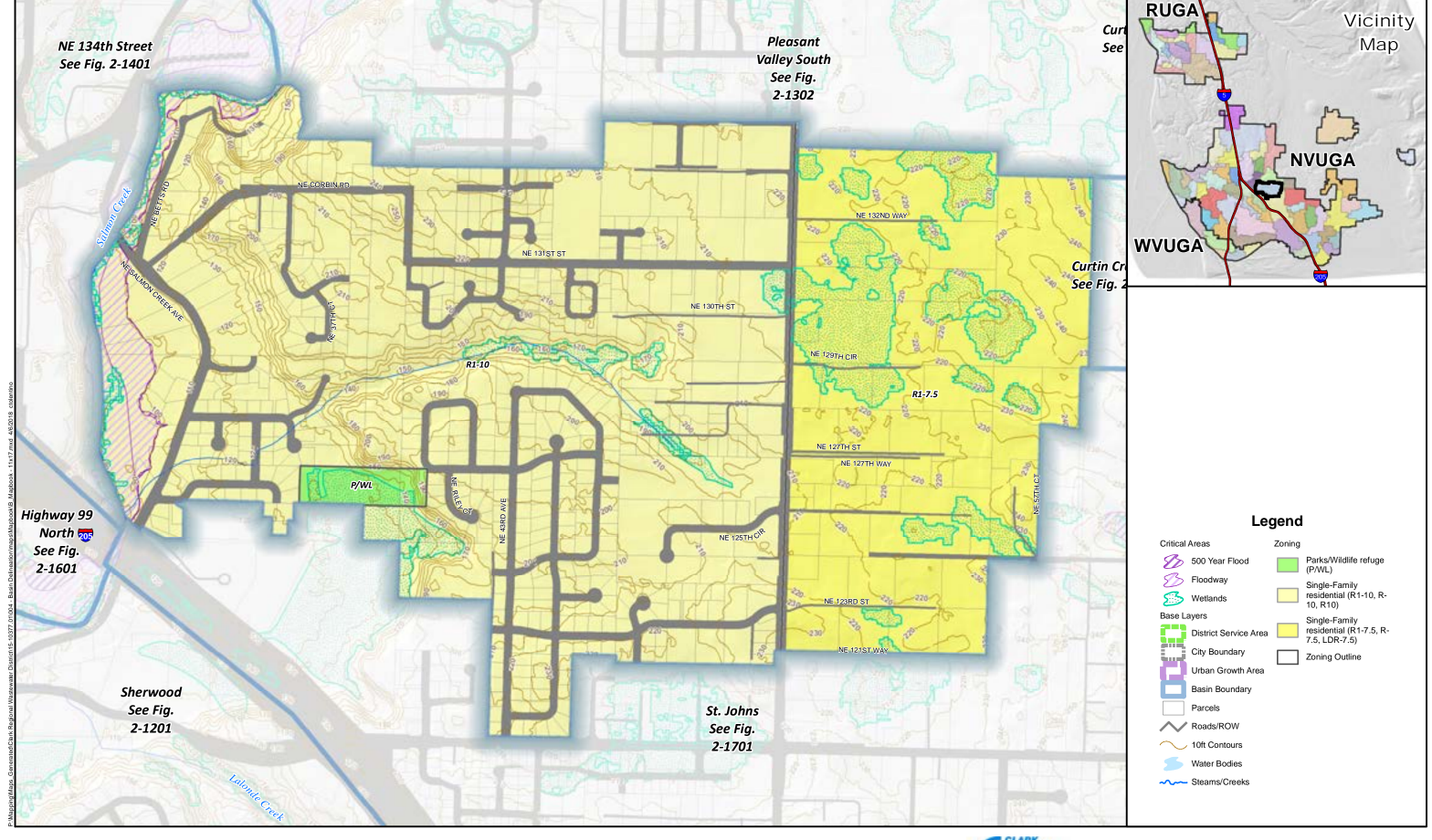


Mini-Basin 2-1301 Barberton Comprehensive General Sewer Plan Clark Regional Wastewater District

December 2017

Figure

2-1301 A





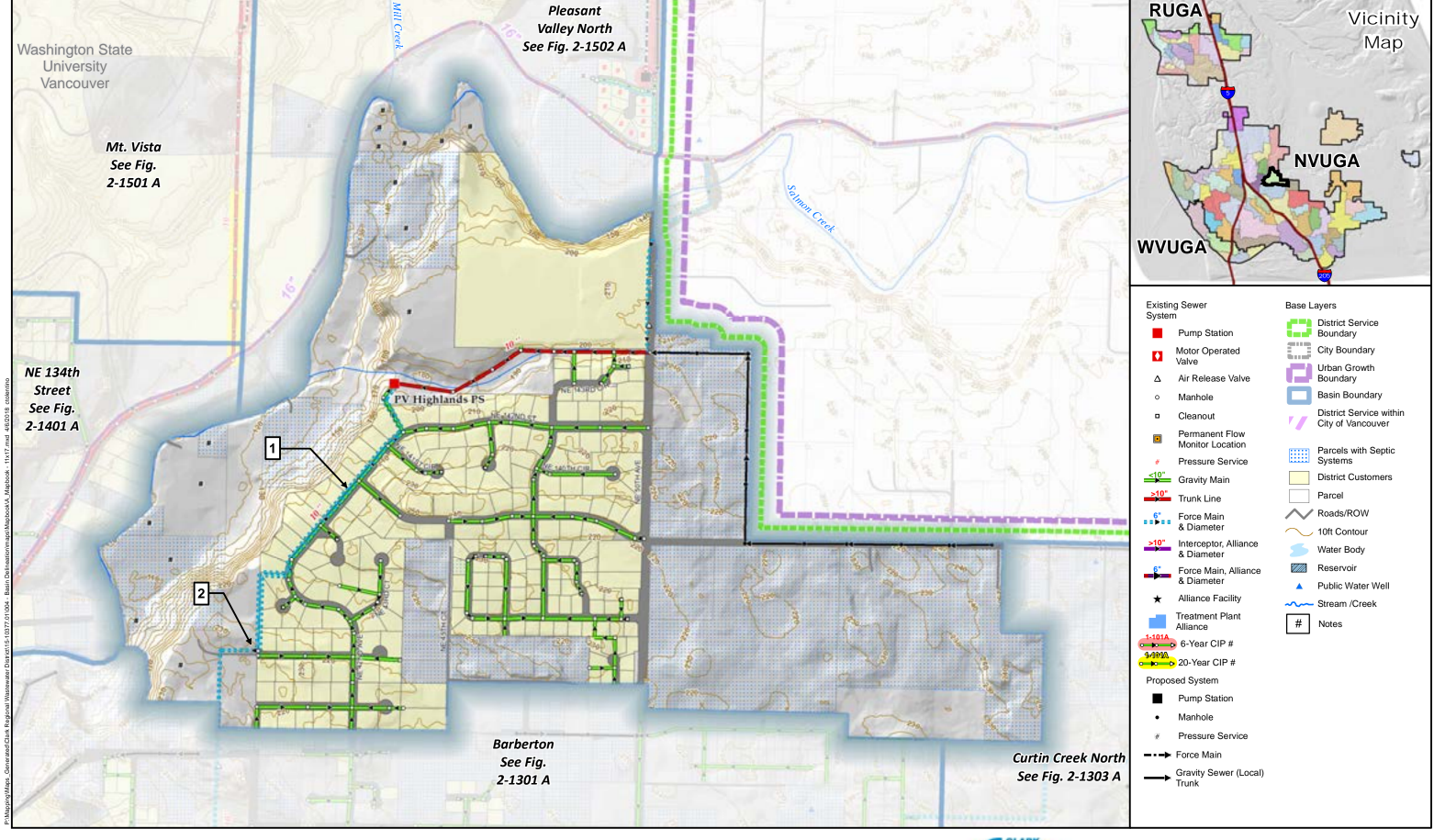
Scale: 1 inch = 600 feet



Basin 2-1301
Barberton Basin
Comprehensive General Sewer Plan
Clark Regional Wastewater District
December 2017

Figure

2-1301 B





Indicated scale when printed in 11x17 format.

Scale: 1 inch = 600 feet

Notes:

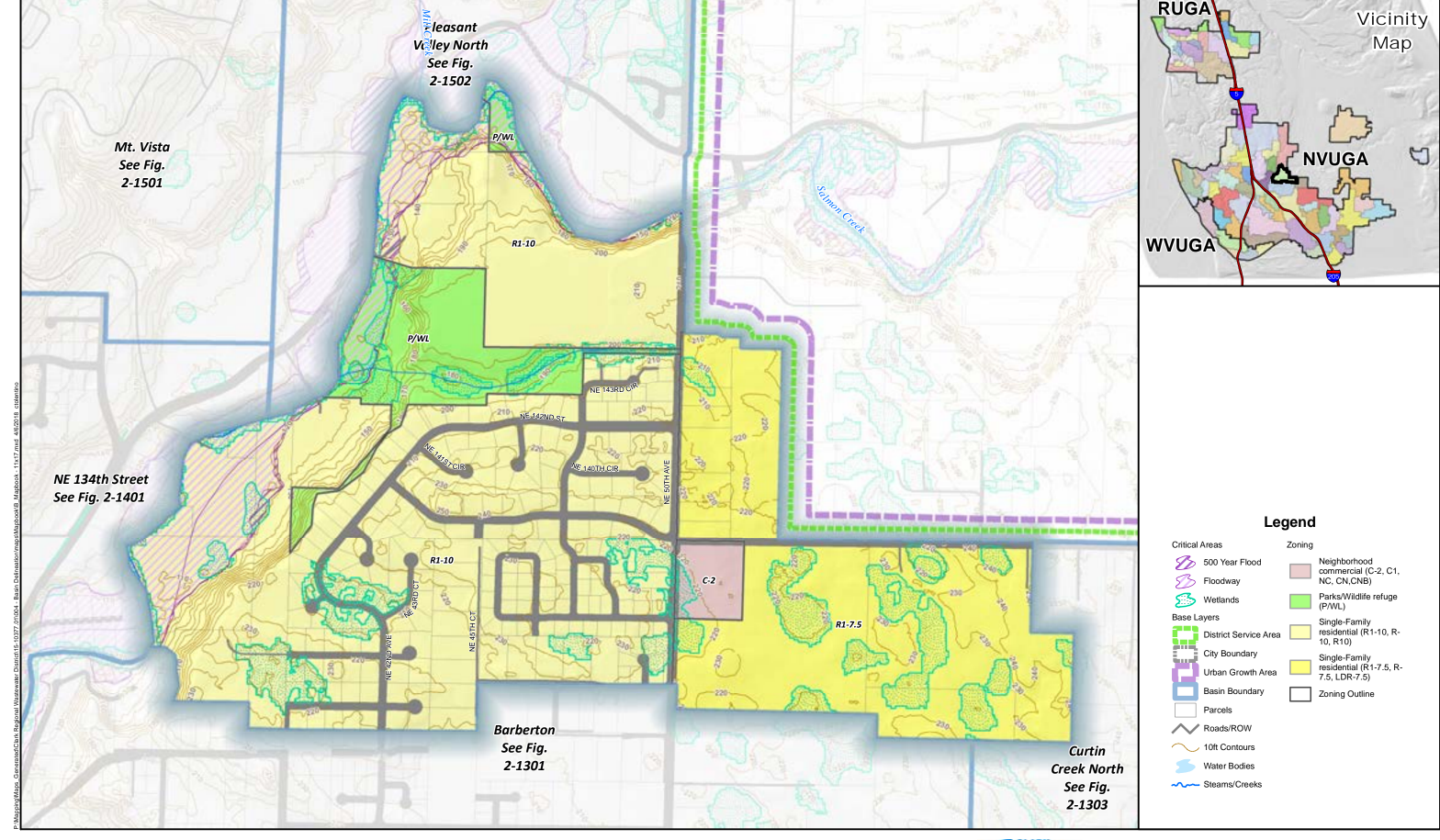
1) Dual 10" Force Mains, Only One in Service.
2) End of 10" Force Main, Not in Service.



Mini-Basin 2-1302 Pleasant Valley South Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1302 A





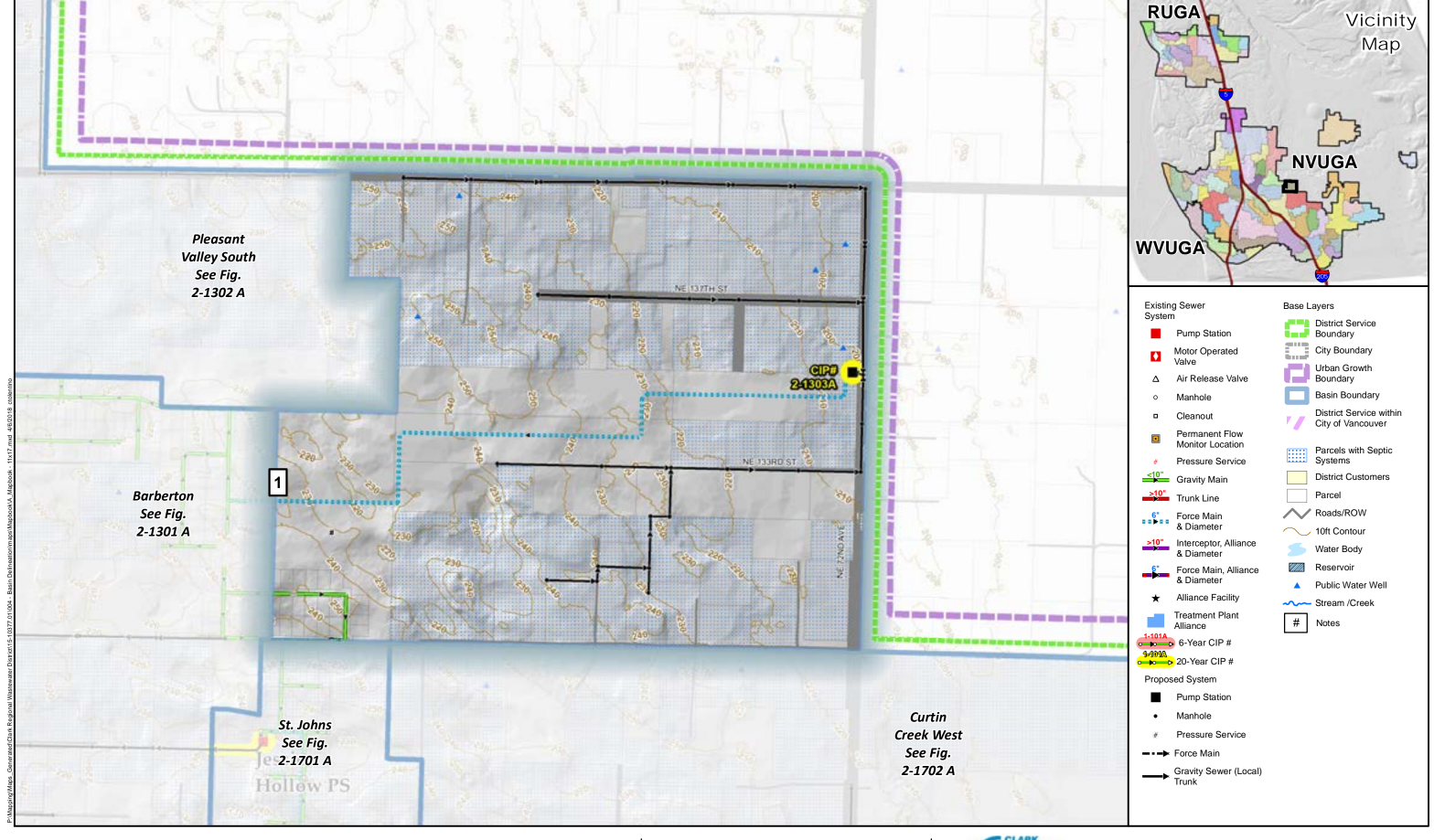




Basin 2-1302
Pleasant Valley South Basin
Comprehensive General Sewer Plan
Clark Regional Wastewater District
December 2017

Figure

2-1302 B





Indicated scale when printed in 11x17 format.

Scale: 1 inch = 500 feet

Notes:

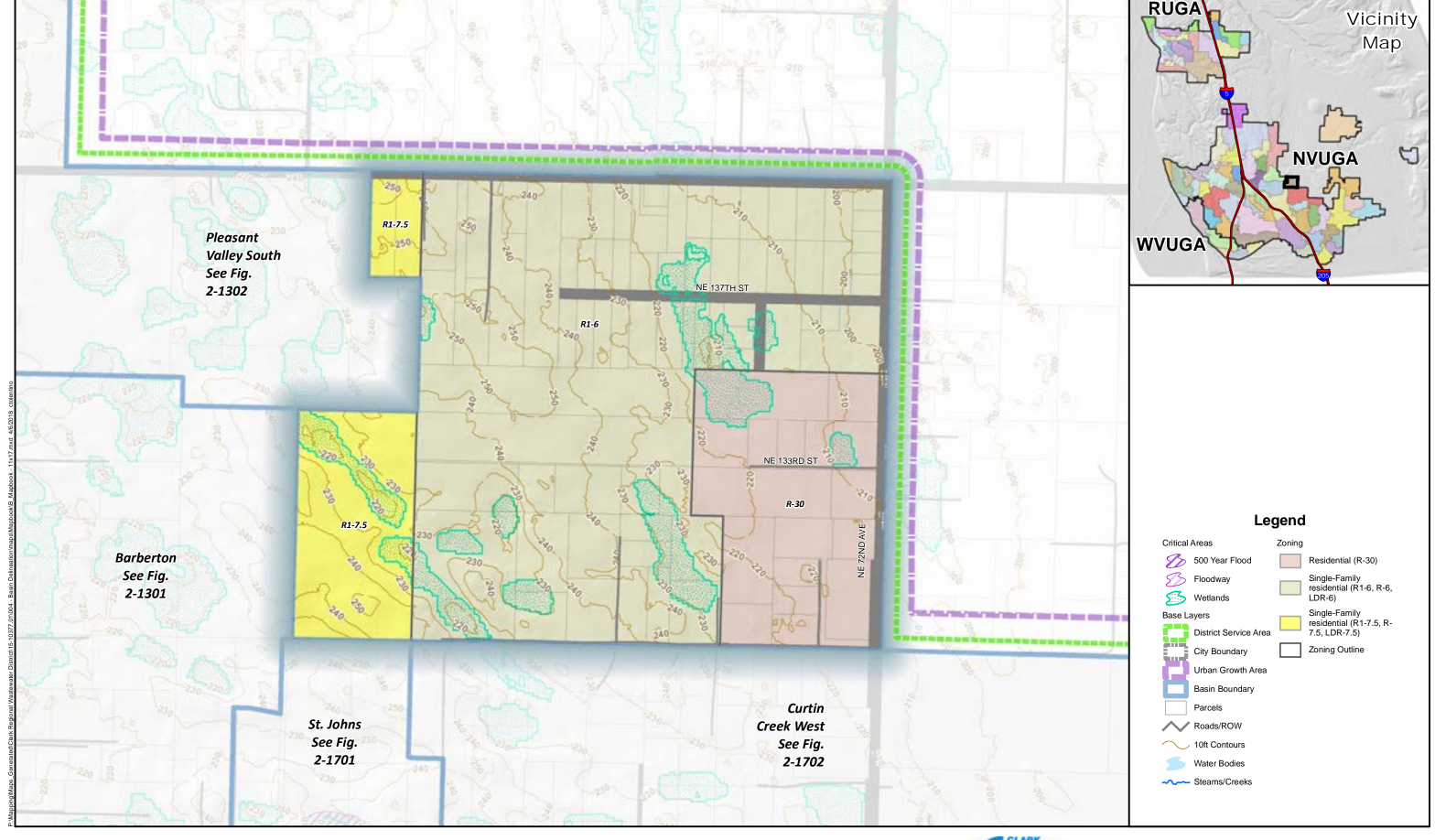
1) Force main continues into mini-basin 2-1301



Mini-Basin 2-1303 Curtin Creek North Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1303 A





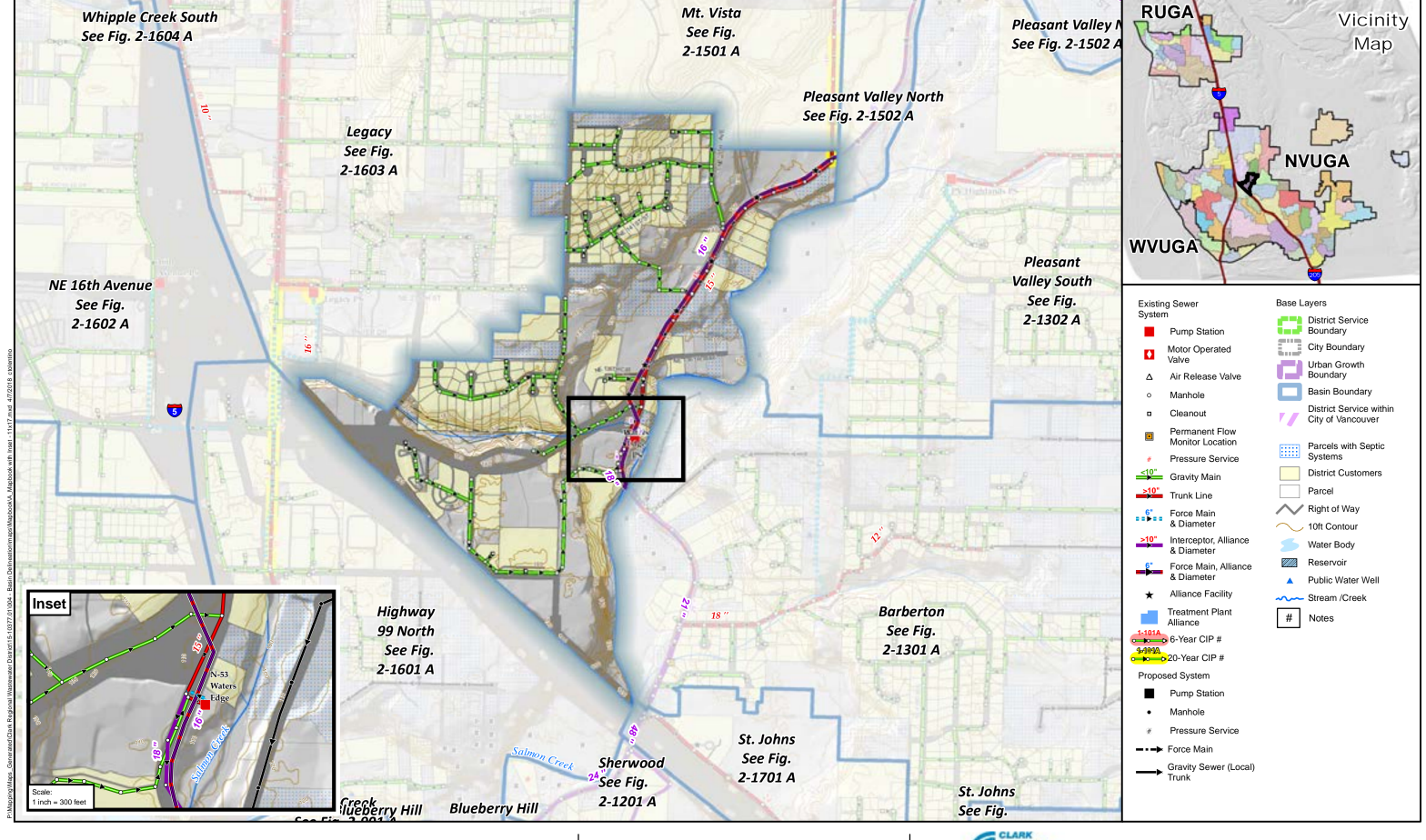
Scale: 1 inch = 500 feet



Basin 2-1303 Curtin Creek North Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1303 B





Indicated scale when printed in 11x17 format.

Scale: 1 inch = 800 feet

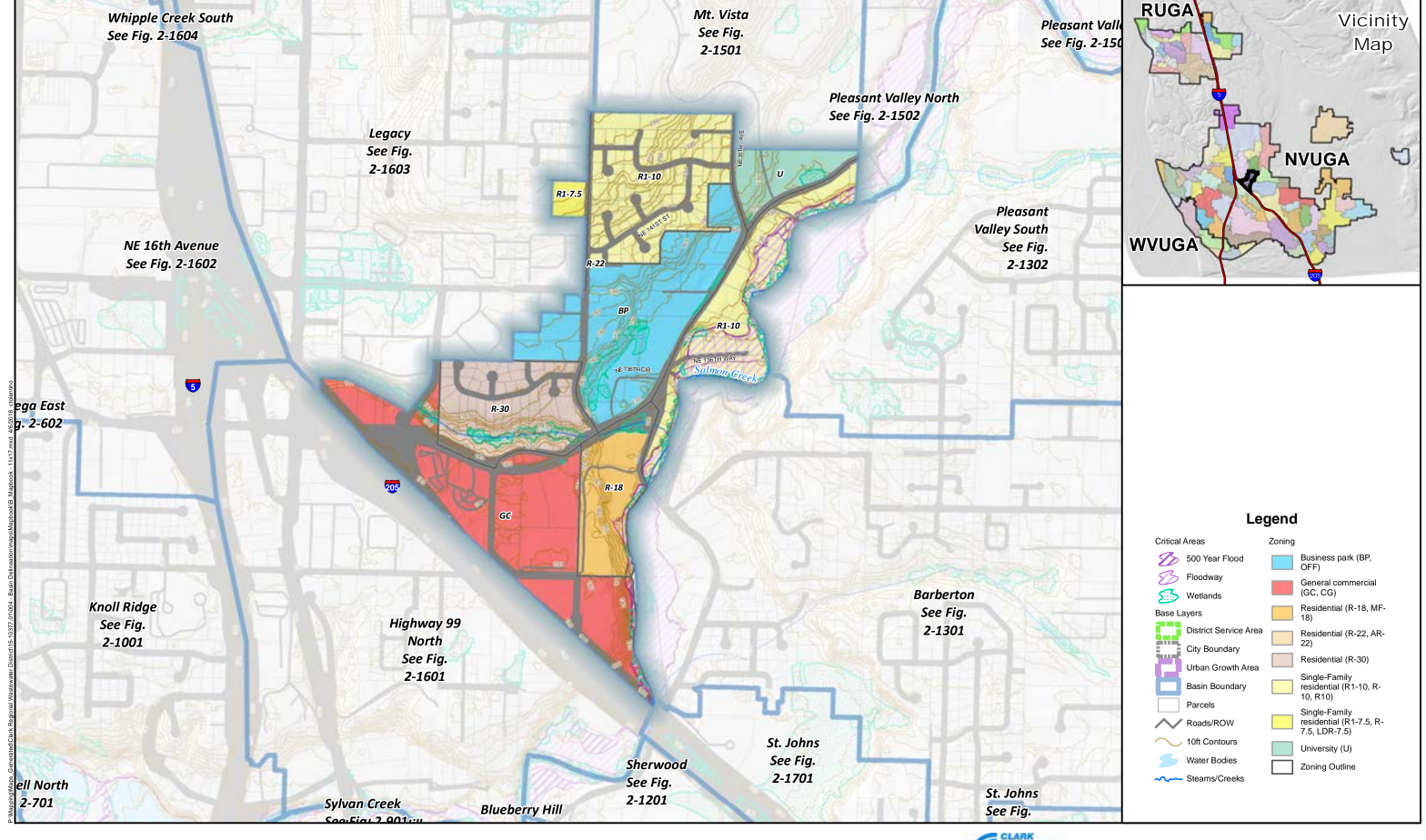
Notes:



Mini-Basin 2-1401 NE 134th Street

Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017 Figure

2-1401 A





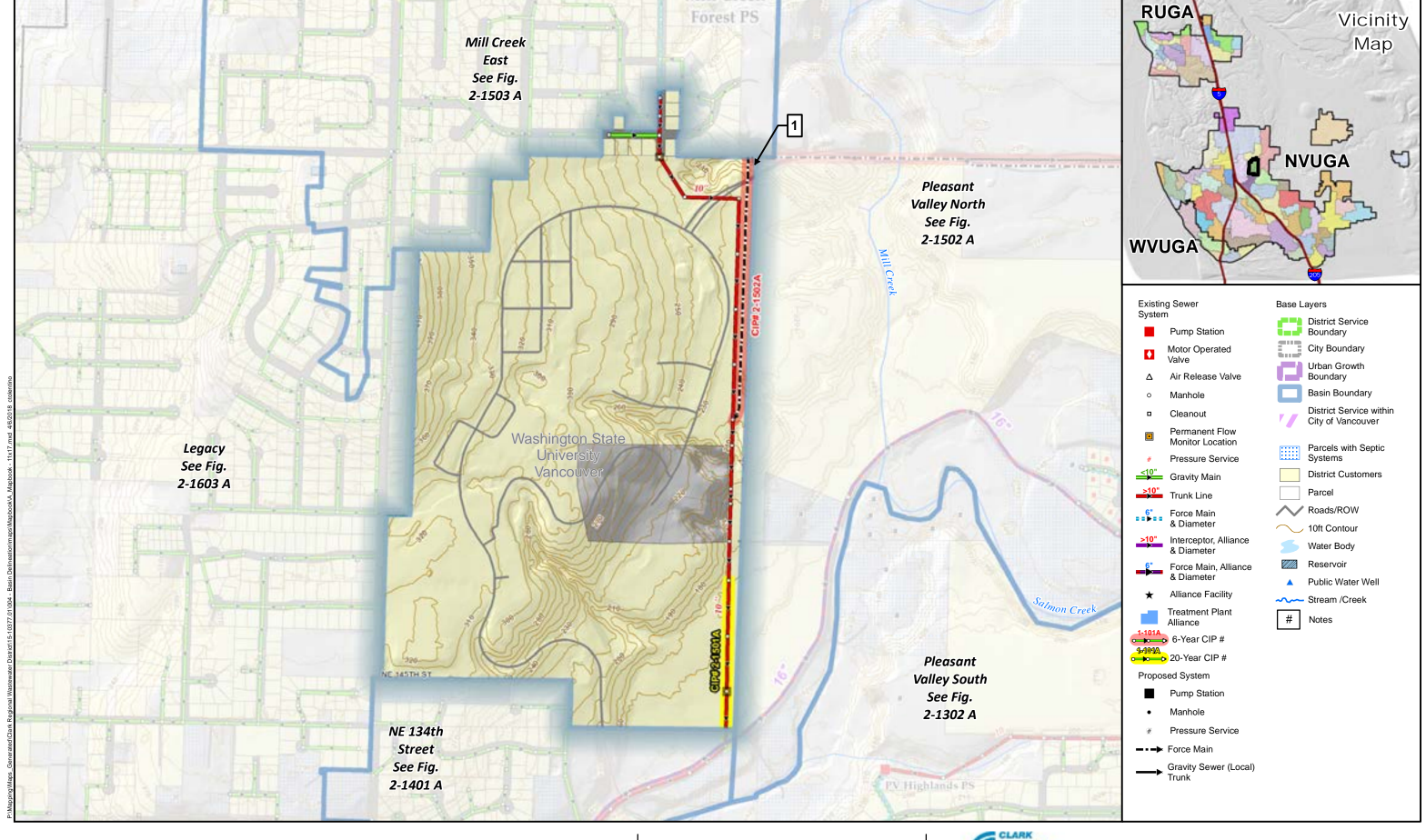
Scale: 1 inch = 800 feet



Basin 2-1401 NE 134th Street Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1401 B





Indicated scale when printed in 11x17 format.

Scale: 1 inch = 600 feet

Notes:

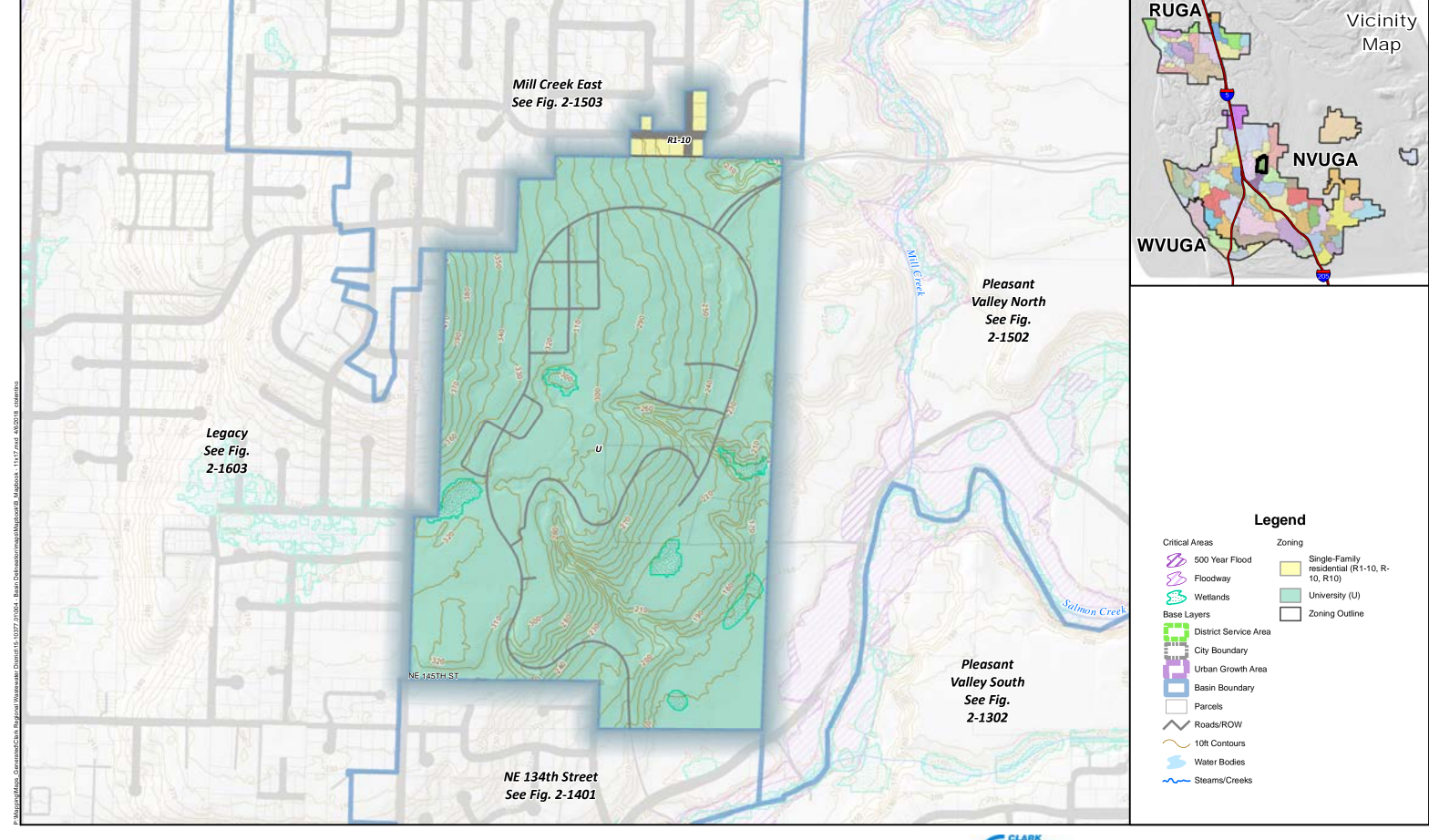
1) Continuation of CIP# 2-1502A



Mini-Basin 2-1501 Mt. Vista Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1501 A





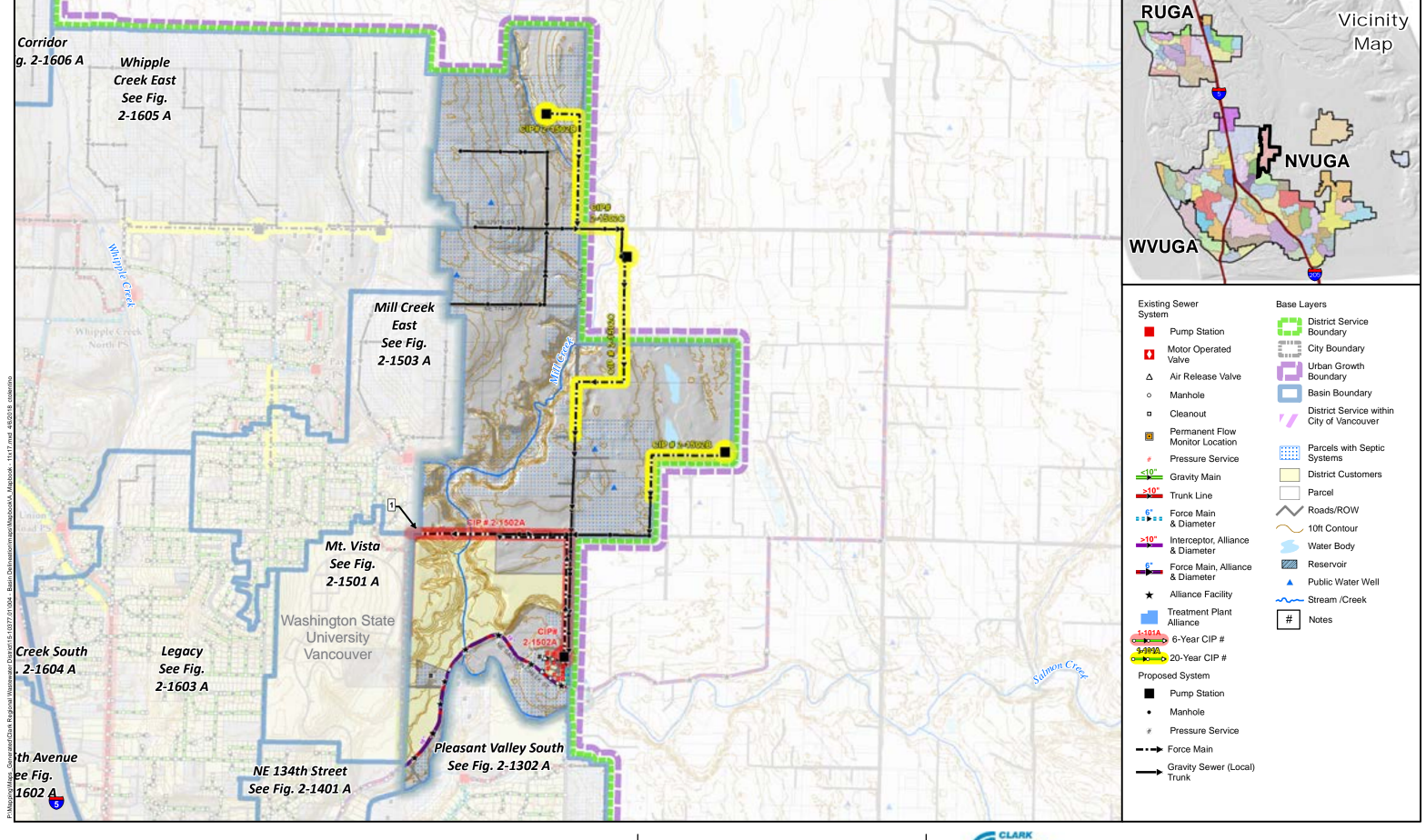
Scale: 1 inch = 600 feet



Basin 2-1501 Mt. Vista Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1501 B





Indicated scale when printed in 11x17 format.

Scale: 1 inch = 1,500 feet

Notes:

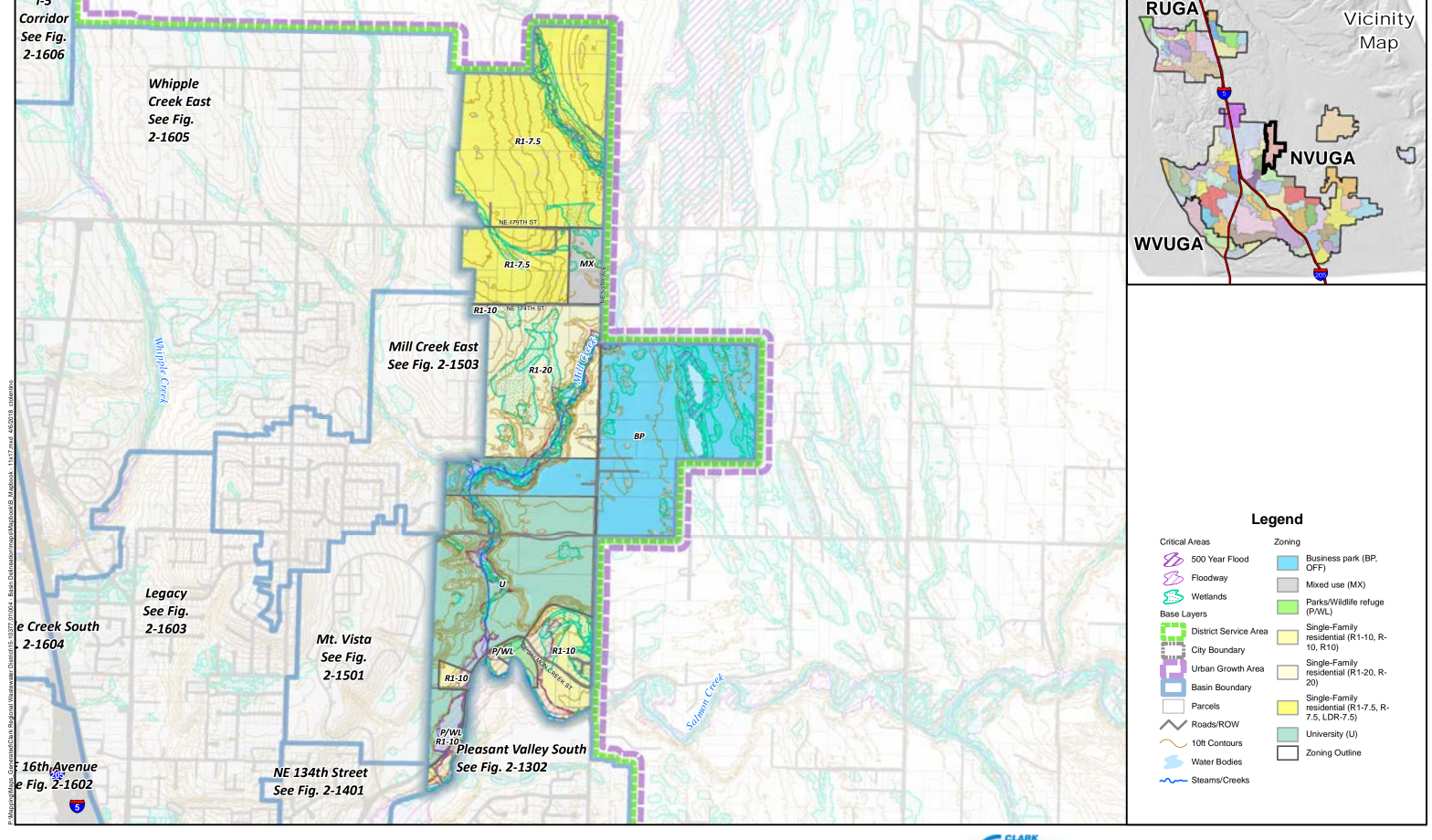
1) Force main continues to 2-1501A mini-basin - see Fig 2-1501A.



Mini-Basin 2-1502 Pleasant Valley North Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1502 A





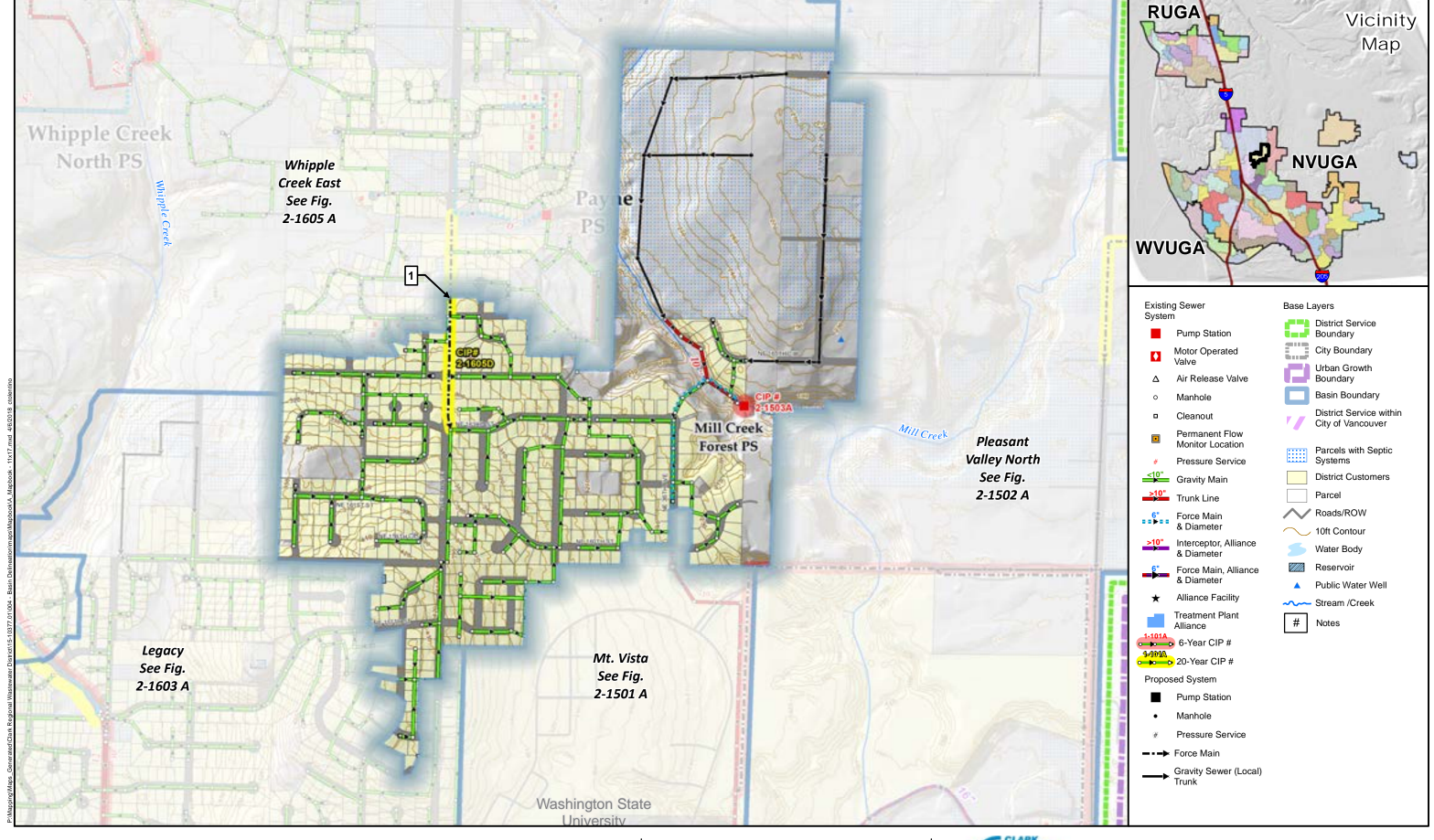
Scale: 1 inch = 1,500 feet



Basin 2-1502 Pleasant Valley North Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1502 B





Indicated scale when printed in 11x17 format.

Scale: 1 inch = 700 feet

Notes:

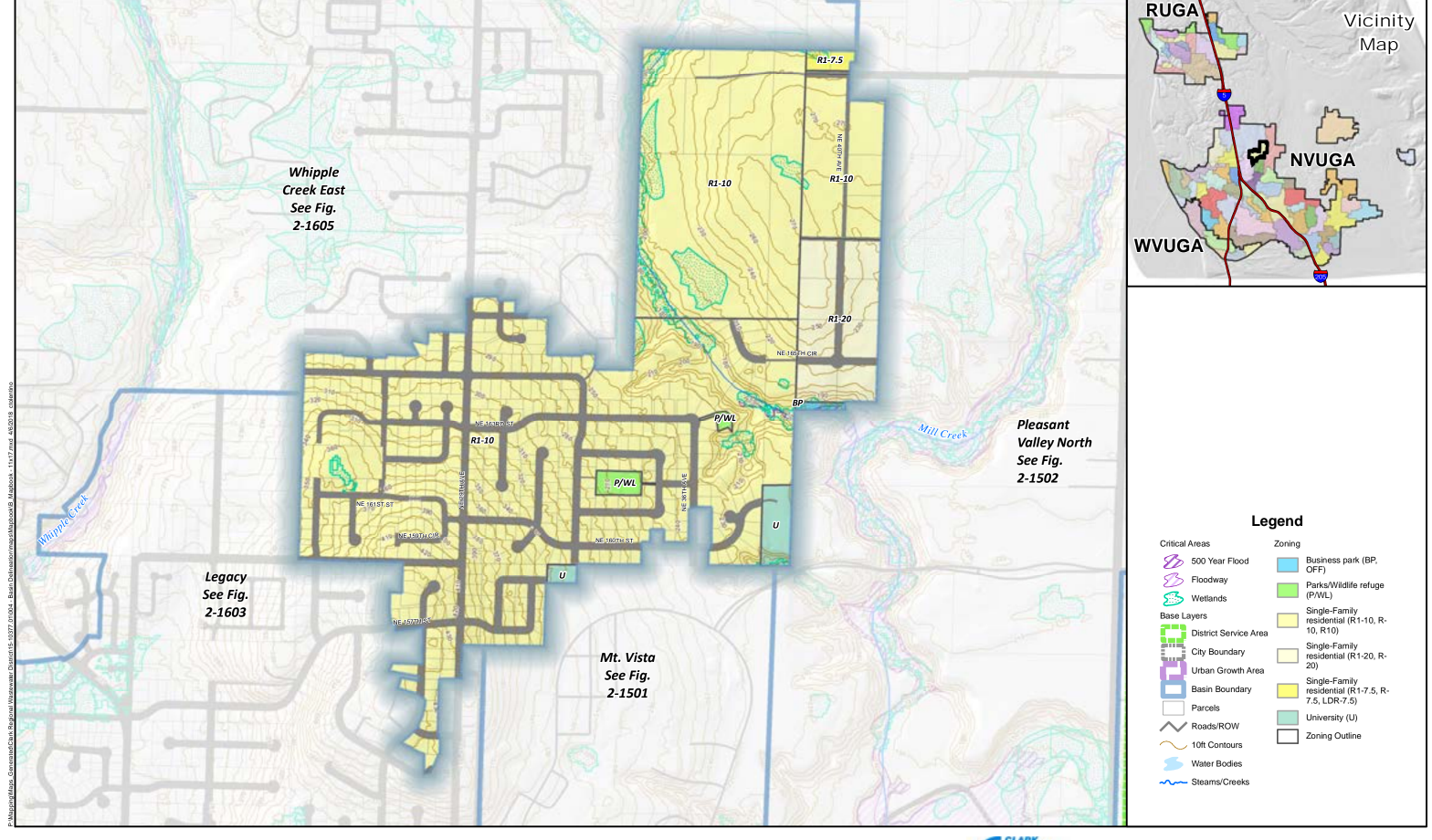
1) Continuation of CIP# 2-1605C which is the re-routing of the Payne PS.



Mini-Basin 2-1503 Mill Creek East Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1503 A





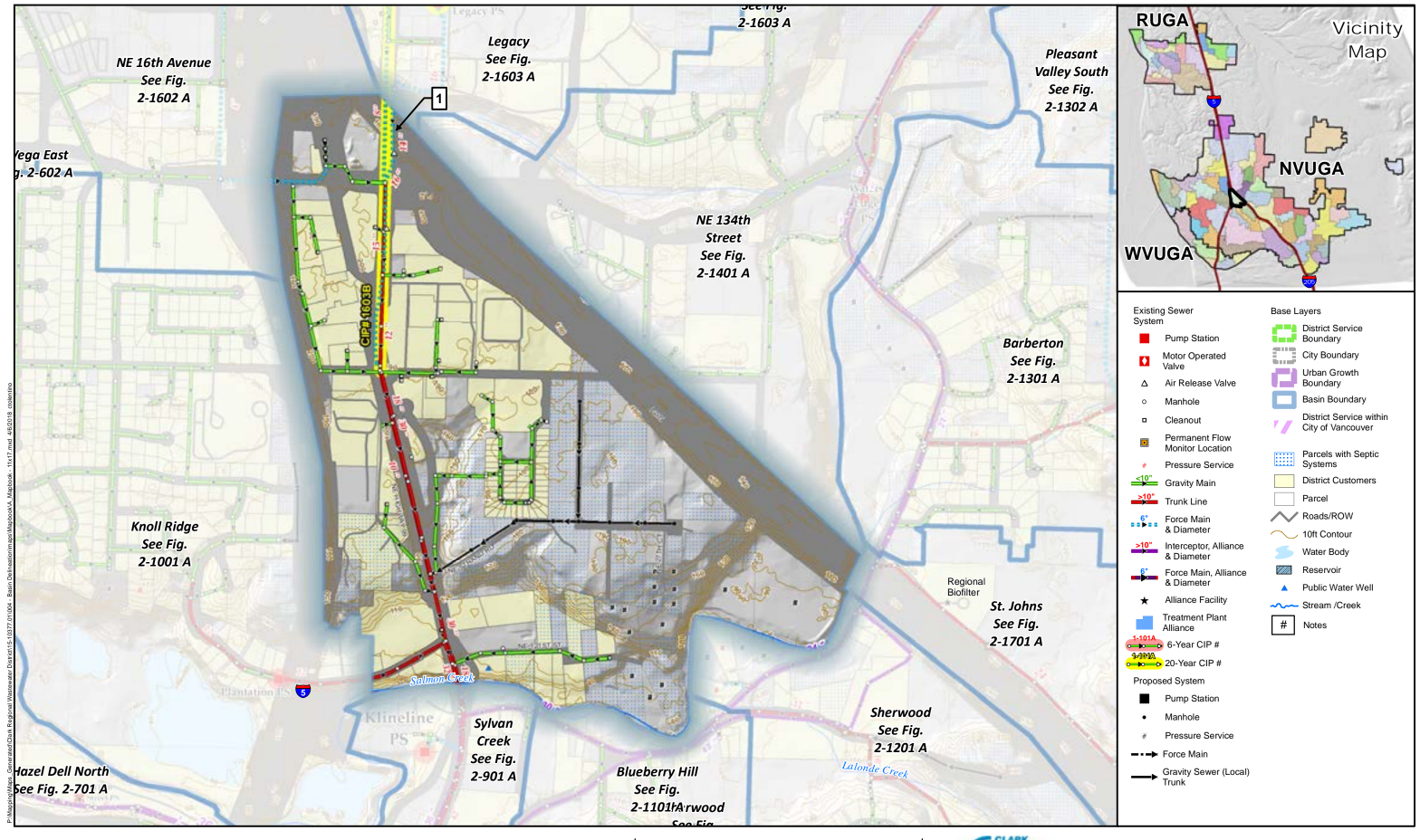
Scale: 1 inch = 700 feet



Basin 2-1503 Mill Creek East Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1503 B





Indicated scale when printed in 11x17 format.

Scale: 1 inch = 600 feet

Notes:

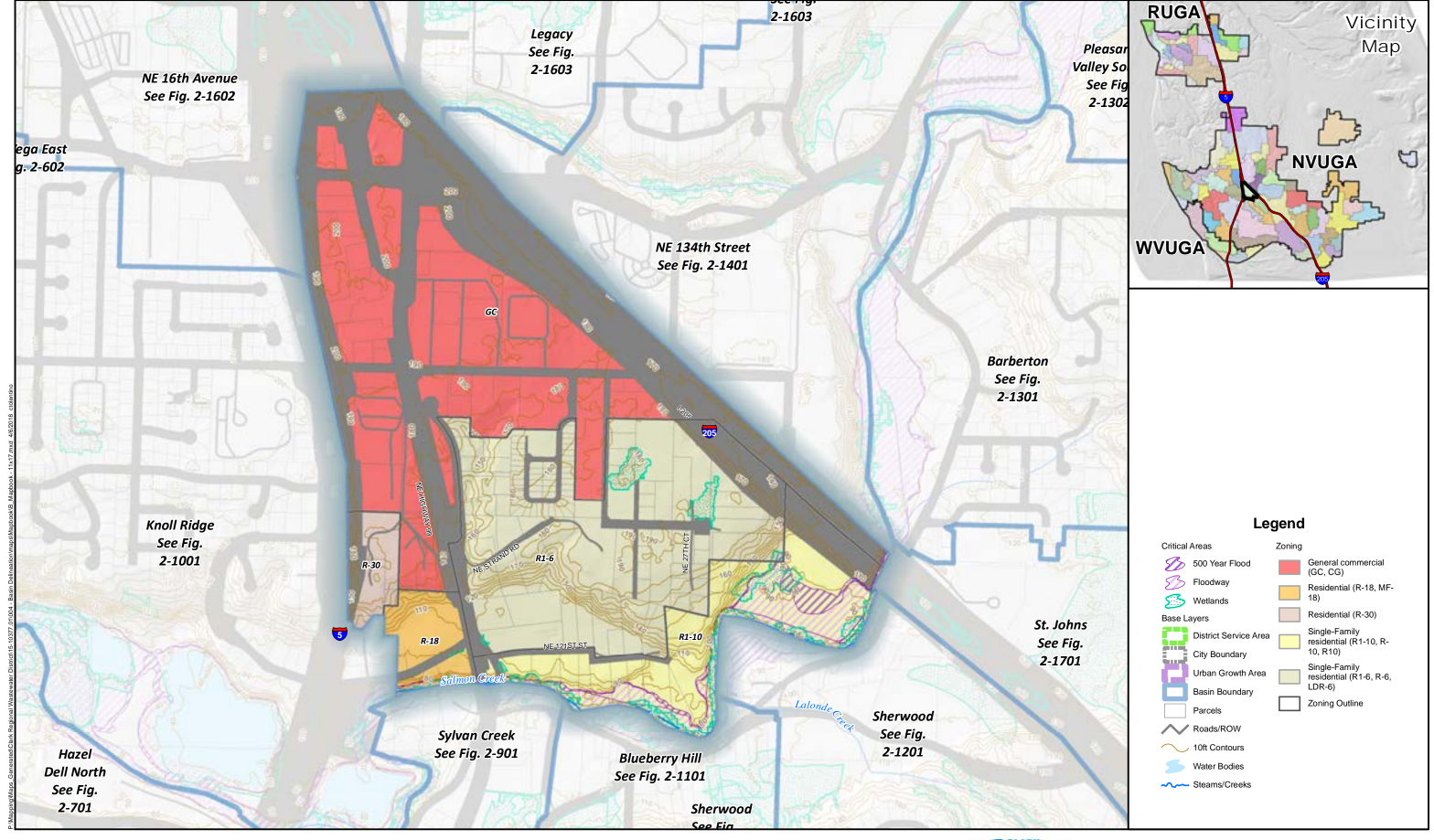
1. 16" Force Main from Legacy Pump Station Temporarily reduces to 14" for I-205 Crossing.



Mini-Basin 2-1601 Highway 99 North Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1601 A





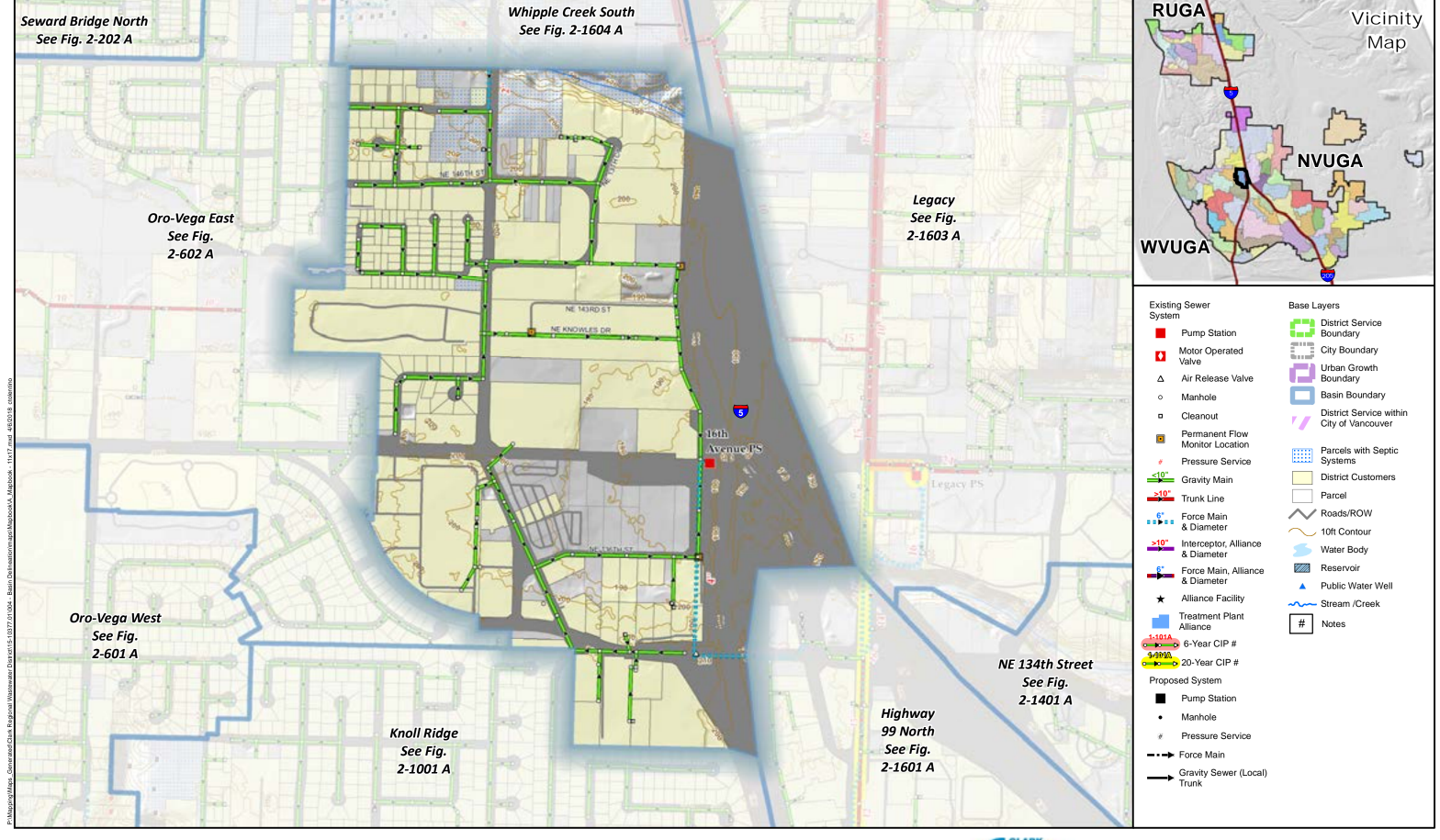
Scale: 1 inch = 600 feet



Basin 2-1601 Highway 99 North Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1601 B





Indicated scale when printed in 11x17 format.

Scale: 1 inch = 600 feet

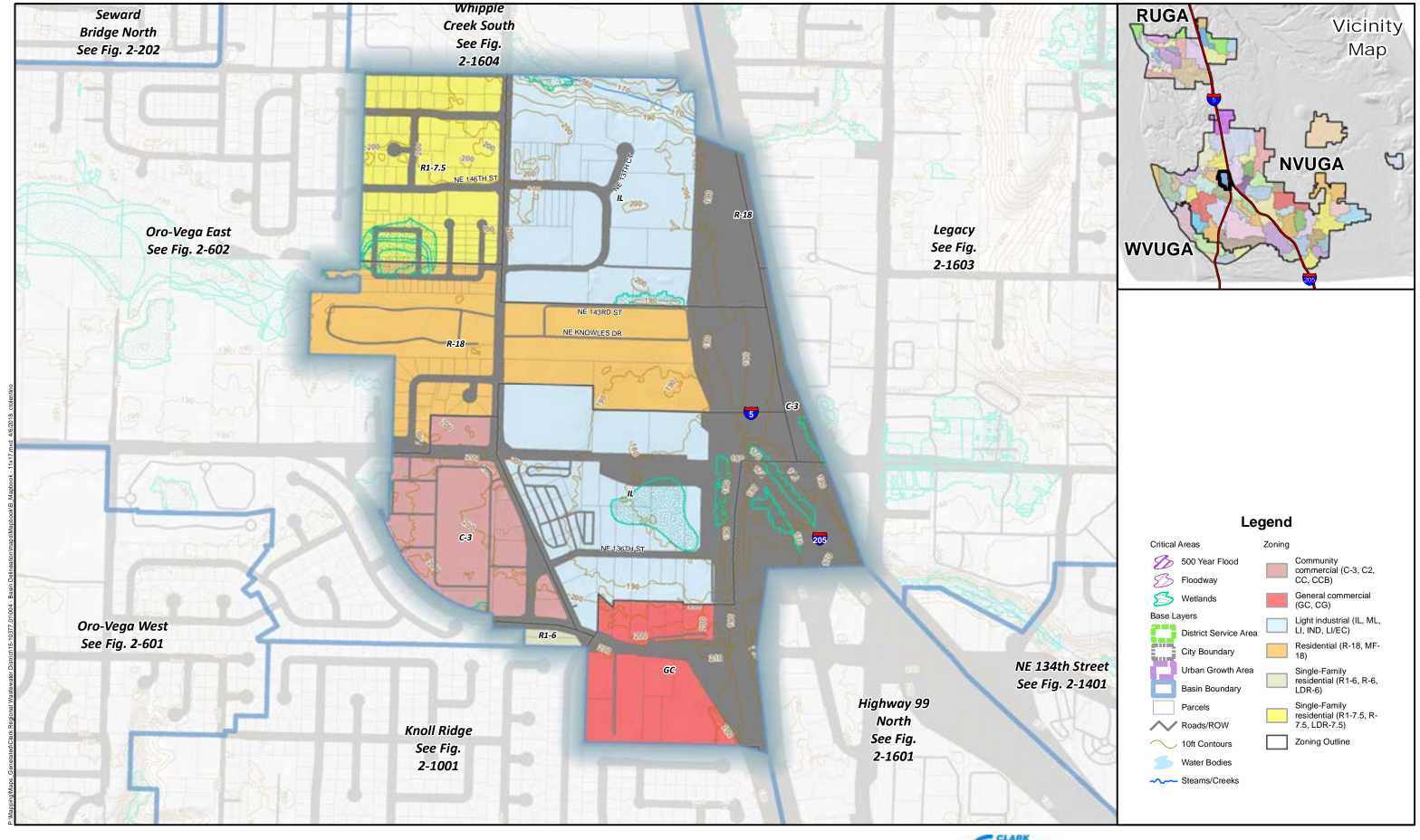
Notes:



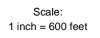
Mini-Basin 2-1602 NE 16th Avenue Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1602 A





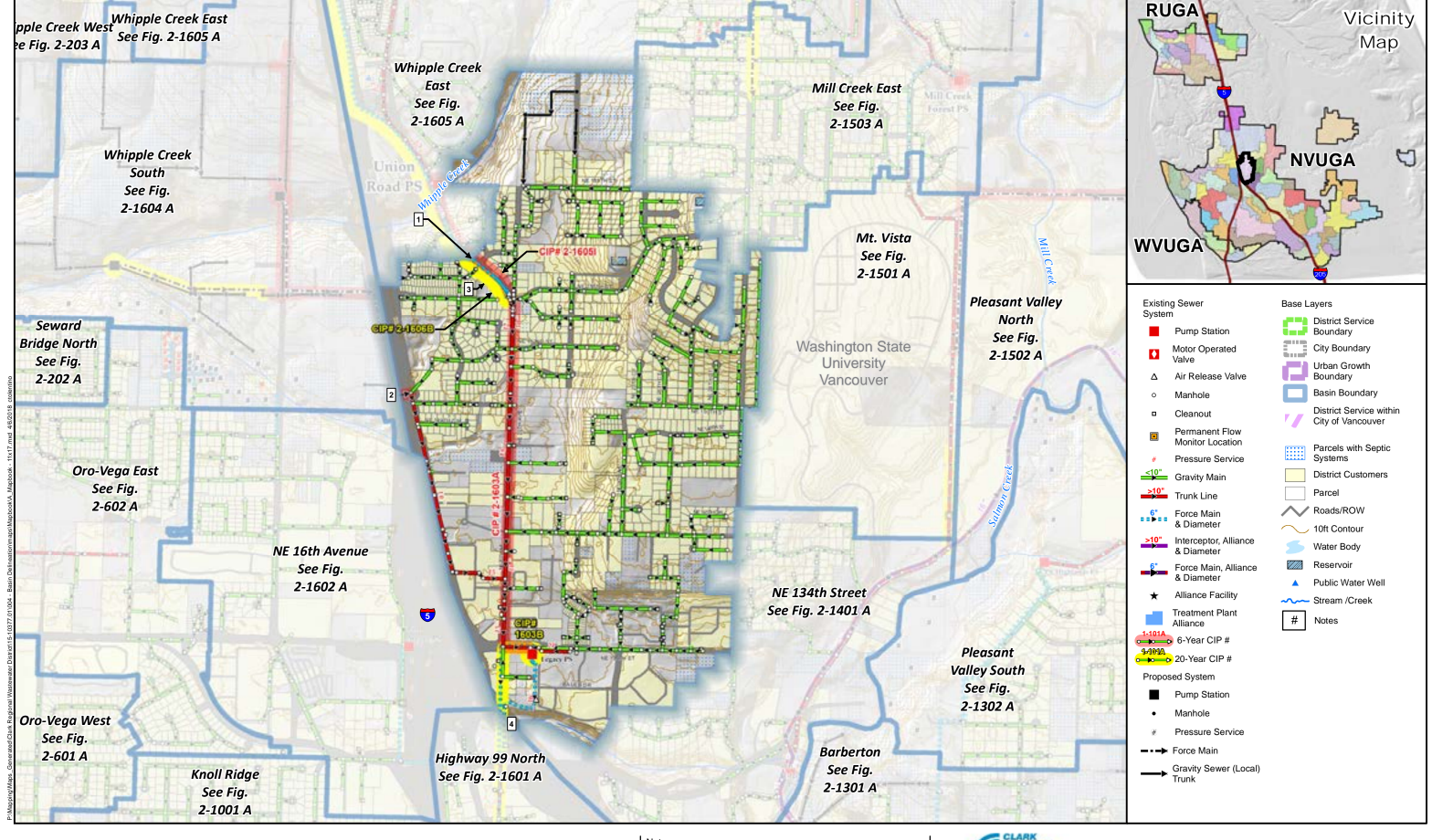




Basin 2-1602 NE 16th Avenue Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1602 B





Sewer System & Basins: Clark Regional Wastewater District GIS Base data: Clark County
Data sources supplied may not reflect current or actual conditions. This map

is a geographic representation based on information available. It does not represent survey data. No warranty is made concerning the accuracy, currency, or completeness of data depicted on this map. Indicated scale when printed in 11x17 format.

Scale: 1 inch = 1,000 feet



New 15-inch FM from Union Road PS under CIP# 2-1605I.
 Continuation of CIP# 2-1604A see Fig 2-1604A.
 Continuation of CIP# 2-1606B from mini-basin

Whipple Creek East & Discharges into a Future 30-inch Gravity Sewer.
4) Continuation of CIP# 2-1603B see Fig 2-1601A

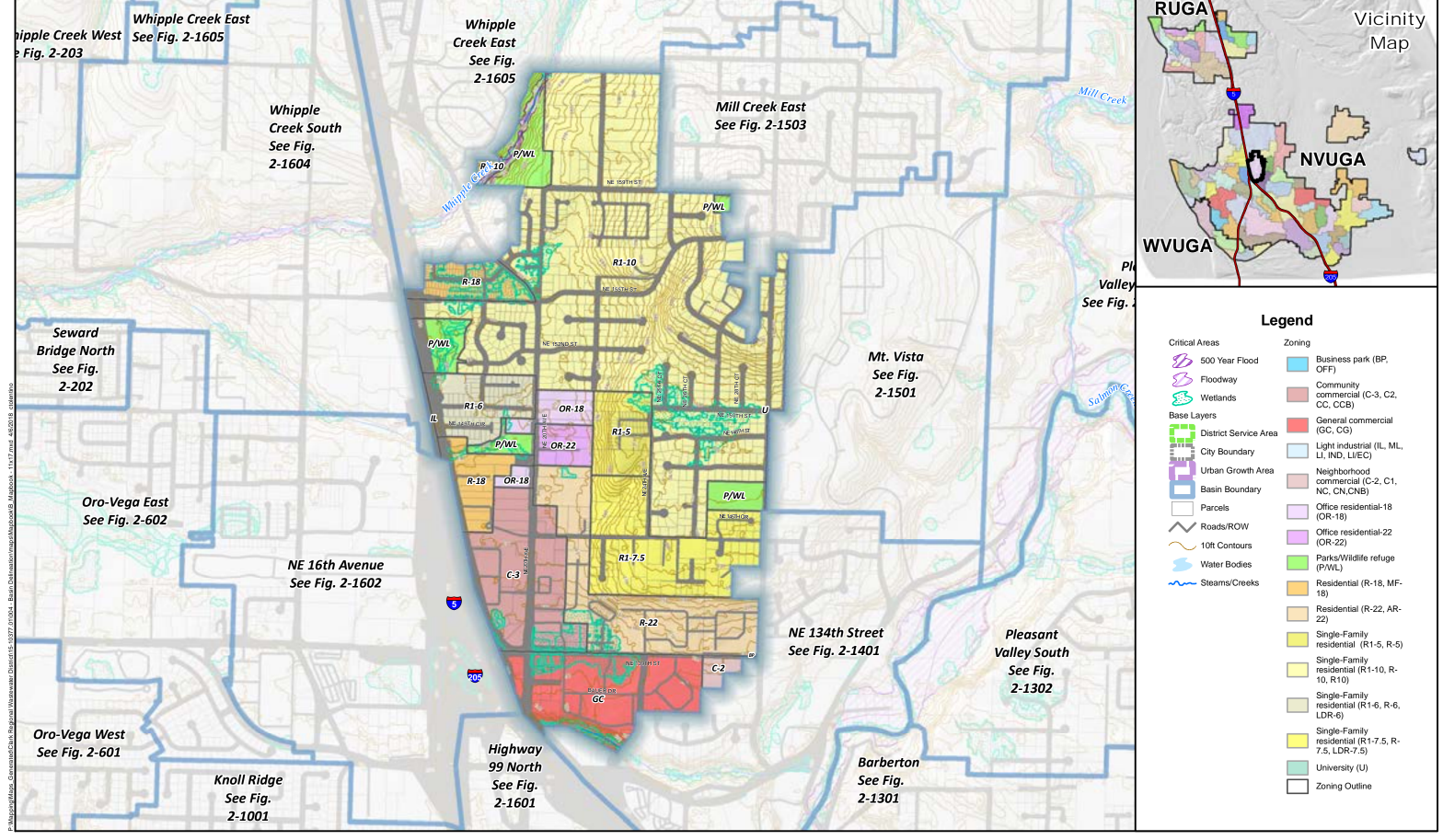


Mini-Basin 2-1603 Legacy

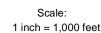
Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1603 A



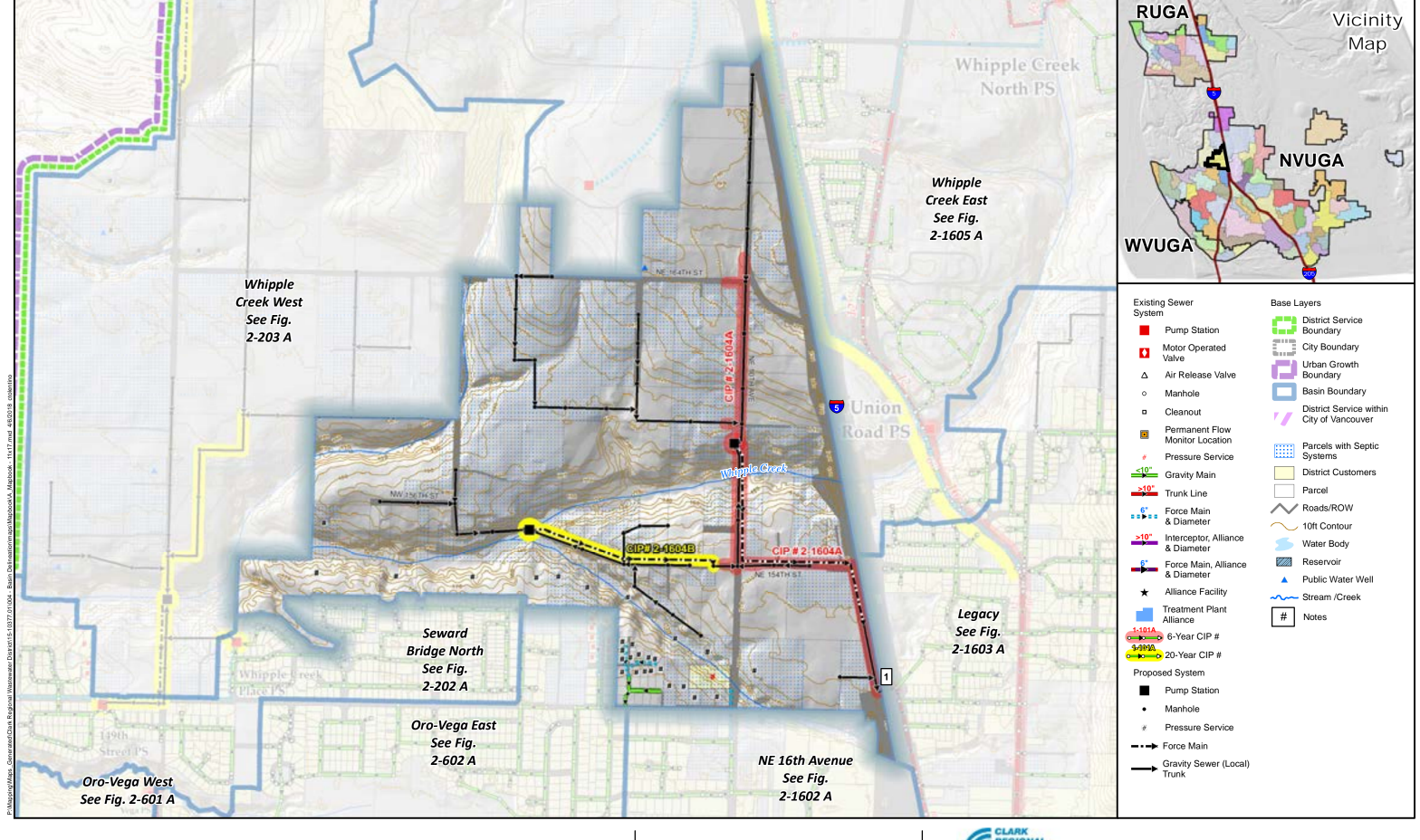






Figure

2-1603 B





Indicated scale when printed in 11x17 format.

Scale: 1 inch = 800 feet Notes:

Assume pressure service south of Whipple Creek unless gravity flow from South.

1) CIP# 2-1604A continues in mini-basin 2-1603.

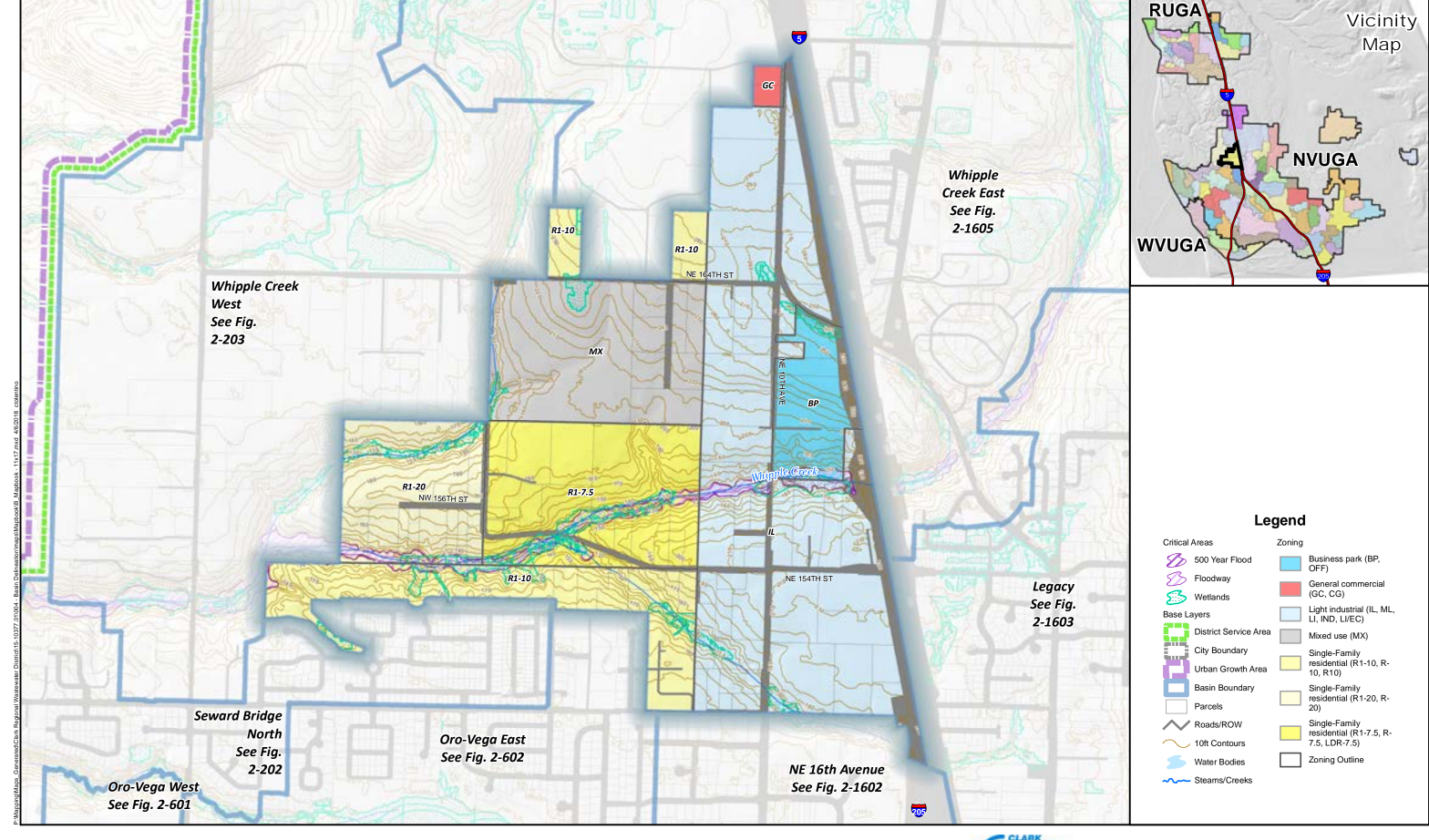


Mini-Basin 2-1604
Whipple Creek South
Comprehensive General Sewer Plan
Clark Regional Wastewater District

December 2017

Figure

2-1604 A









Basin 2-1604 Whipple Creek South Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1604 B