



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

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Scale: 1 inch = 1,200 feet

- Fairgrounds PS to be Removed with CIP# 2-1605A.
   Payne PS Force Main to be re-routed and discharge to MH# 3-6 in mini-basin 2-1503A.
- 3) New 15-inch Force Main from Union Road PS
- under CIP# 2-1605I continues on Fig 2-1603A.
  4) Continuation of CIP# 2-1606B from mini-basin I-5 Corridor.
  5) CIP# 2-1606B continues into mini-basin Legacy Fig 2-1603A.

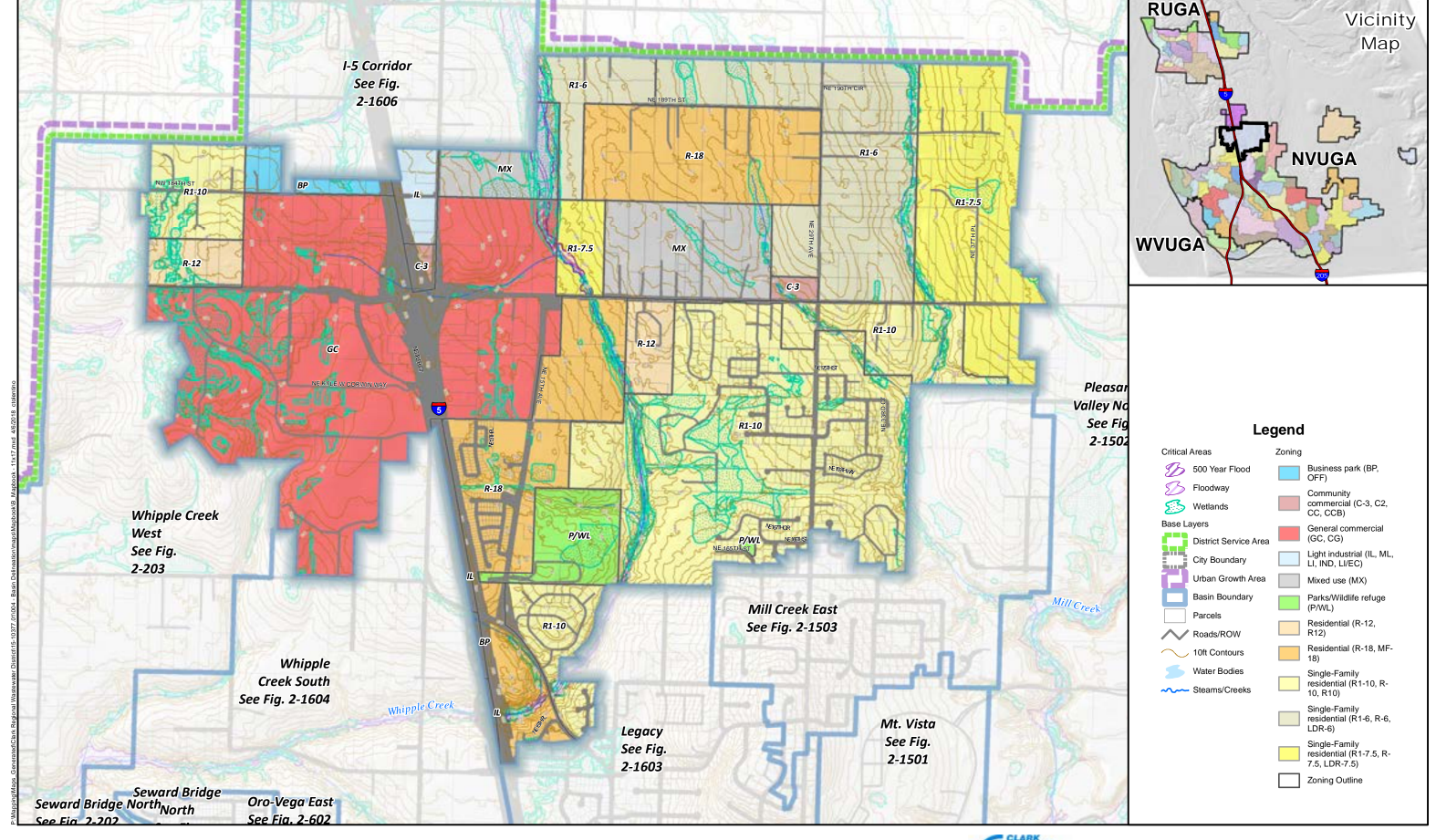


Mini-Basin 2-1605
Whipple Creek East
Comprehensive General Sewer Plan
Clark Regional Wastewater District

December 2017

Figure

2-1605 A





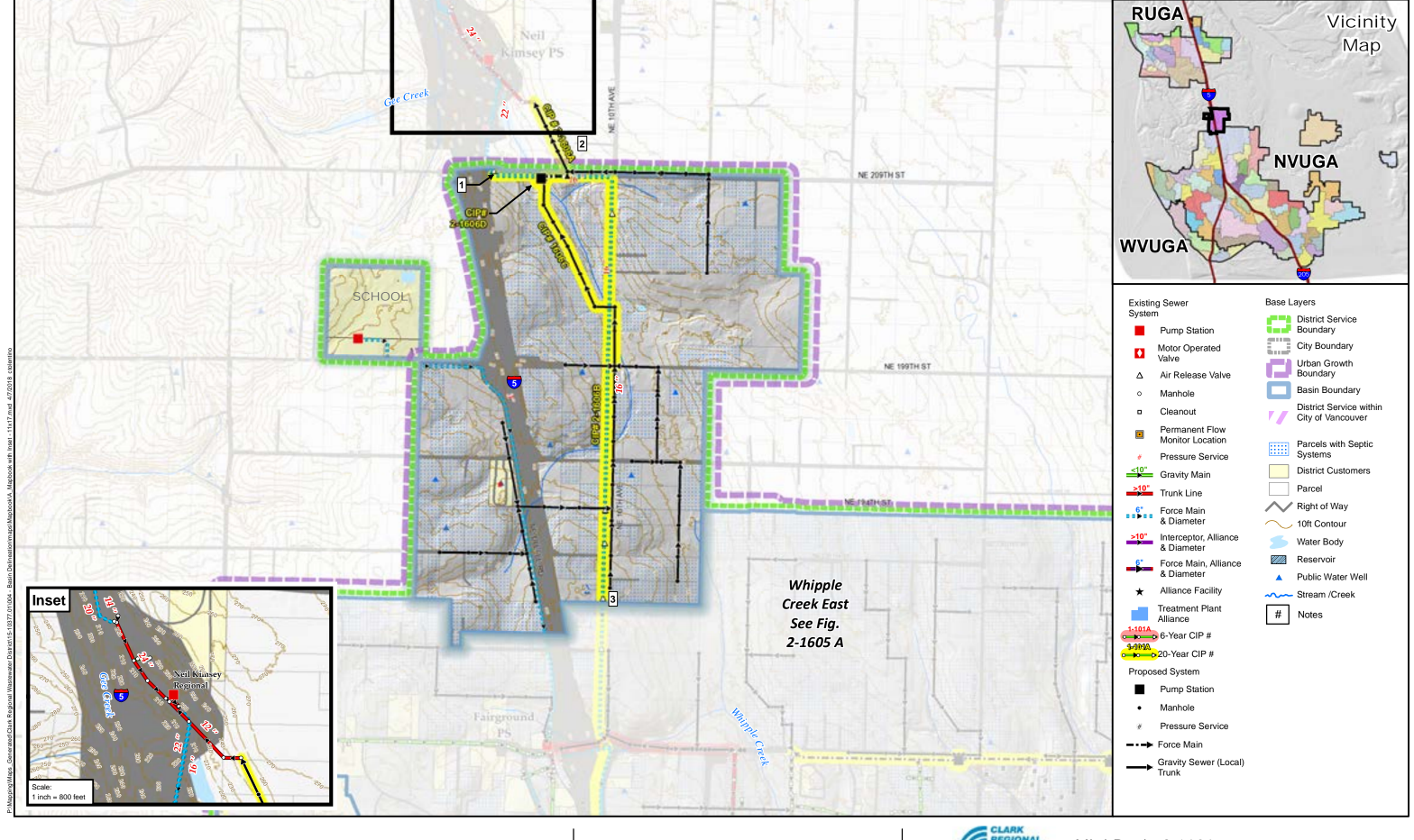


Basin 2-1605 Whipple Creek East Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

WASTEWATER

Figure

2-1605 B





Sewer System & Basins: Clark Regional Wastewater District

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Scale:

2) CIP# 2-1606A continues outside mini-basin 2-1606A

toward Neil Kimsey PS. 3) CIP# 2-1606B continues to mini-basin 2-1605.

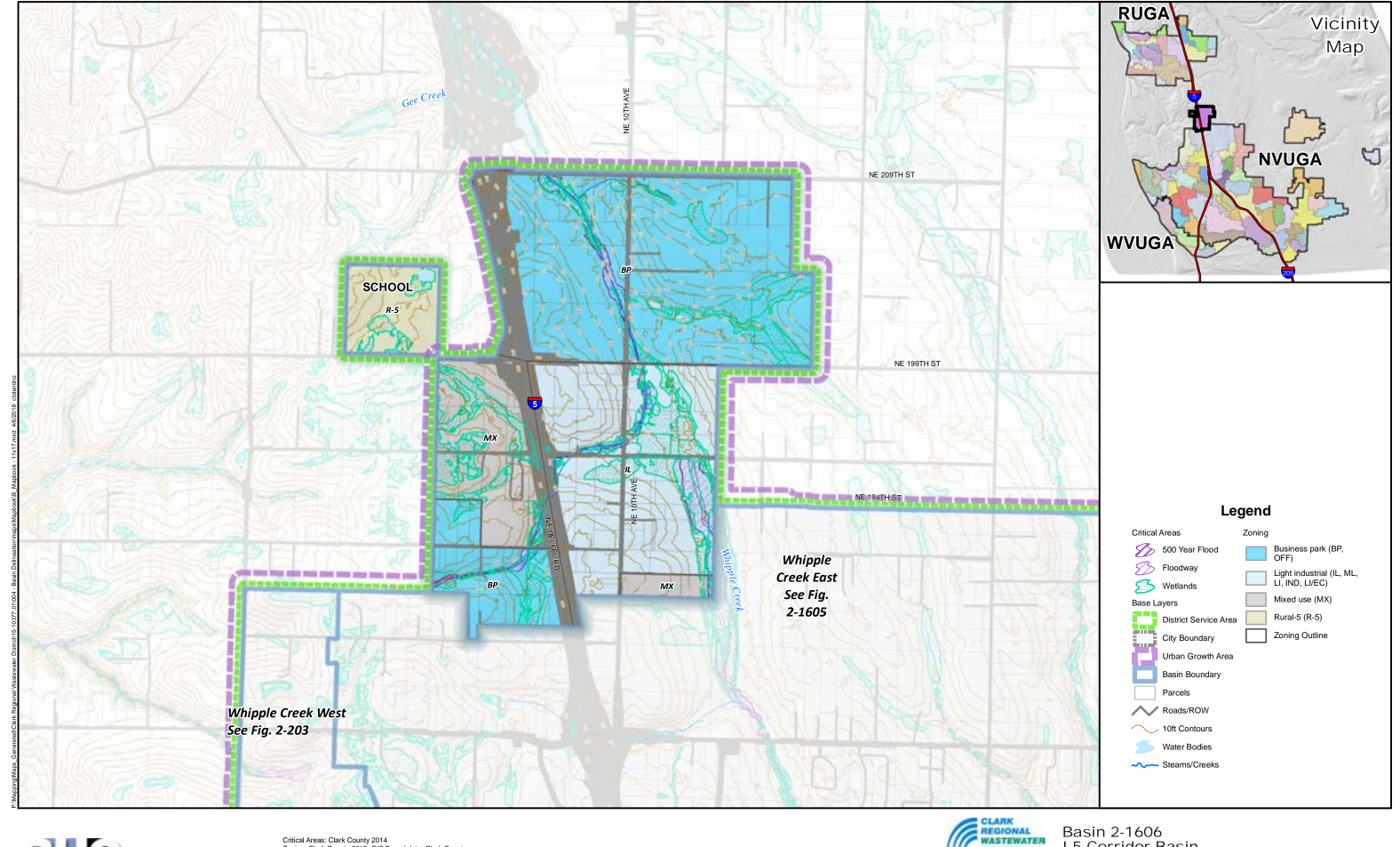


# Mini-Basin 2-1606 I-5 Corridor

Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1606 A



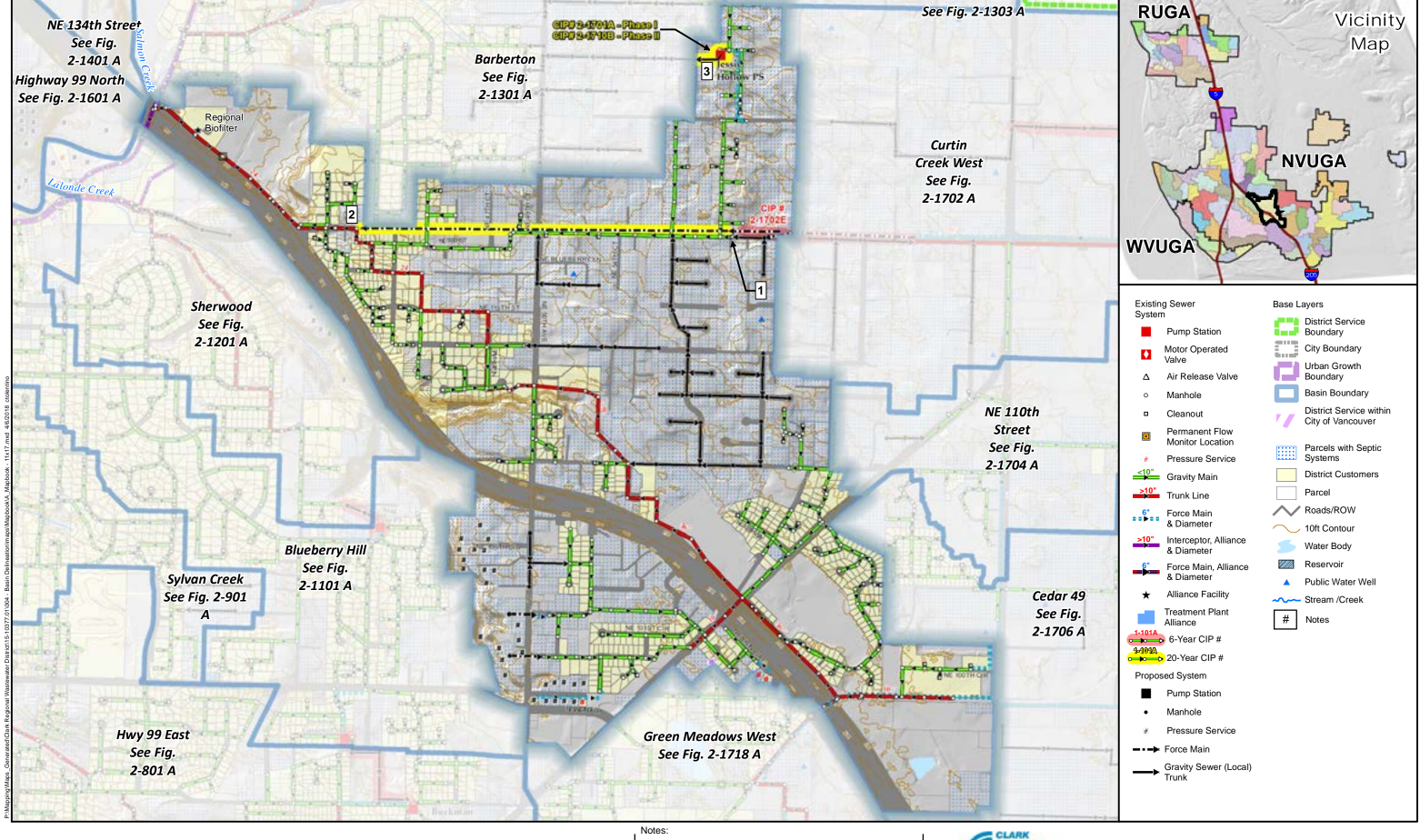




Basin 2-1606 I-5 Corridor Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1606 B





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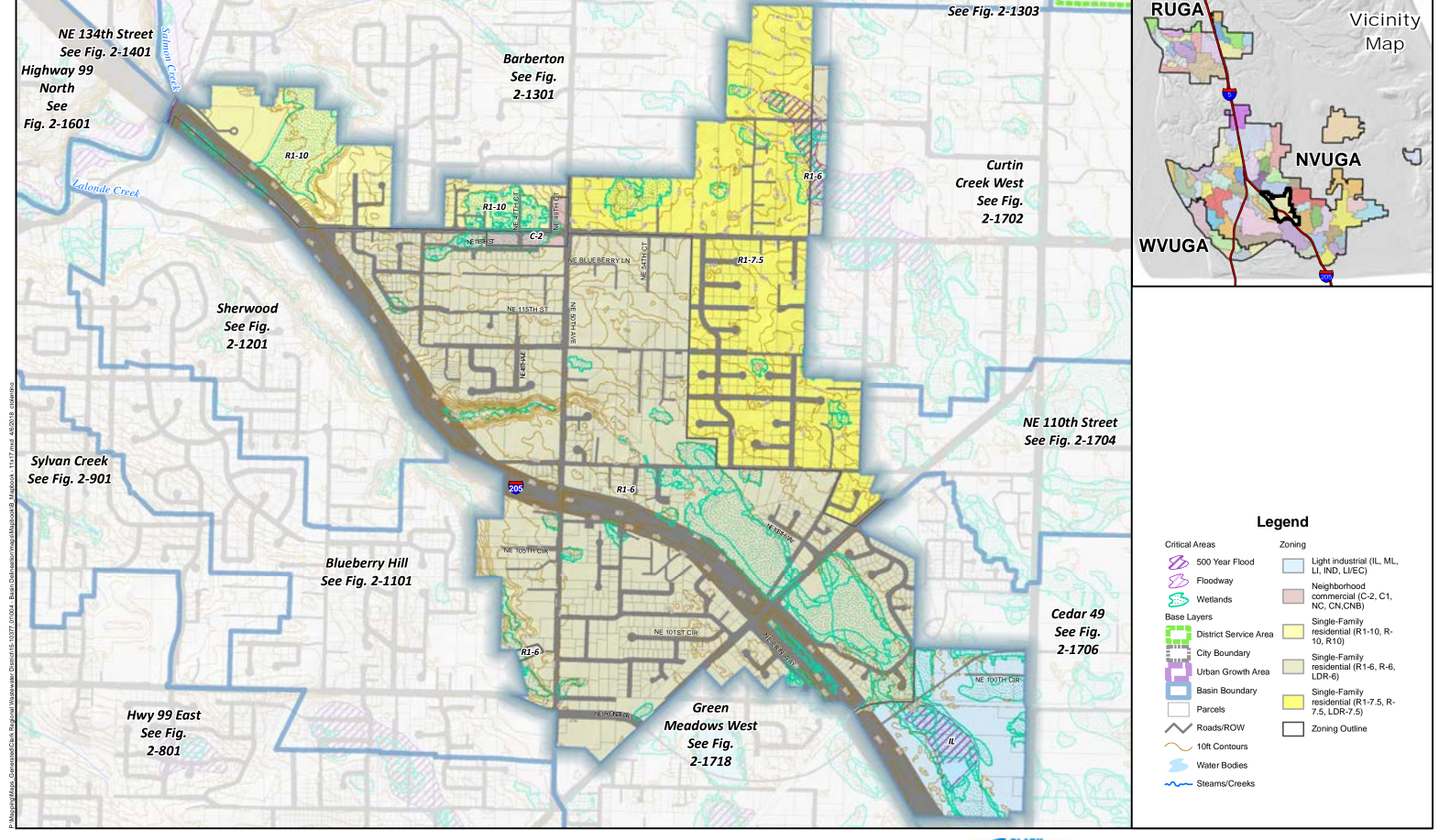
- 1) Interim Discharge Point for Curtin Creek West PS. See CIP# 2-1702E
- 2) Permanent Discharge Point for Curtin Creek West PS. (CIP# 2-1702D)
- 3) Jessie Hollow PS consists of 2 phases. Phase I interim pump repairs/replacements & Phase II which removes the station from service & continues on Fig 2-1301A.



Mini-Basin 2-1701 St. Johns

Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017 Figure

2-1701 A



Scale:

1 inch = 1,000 feet



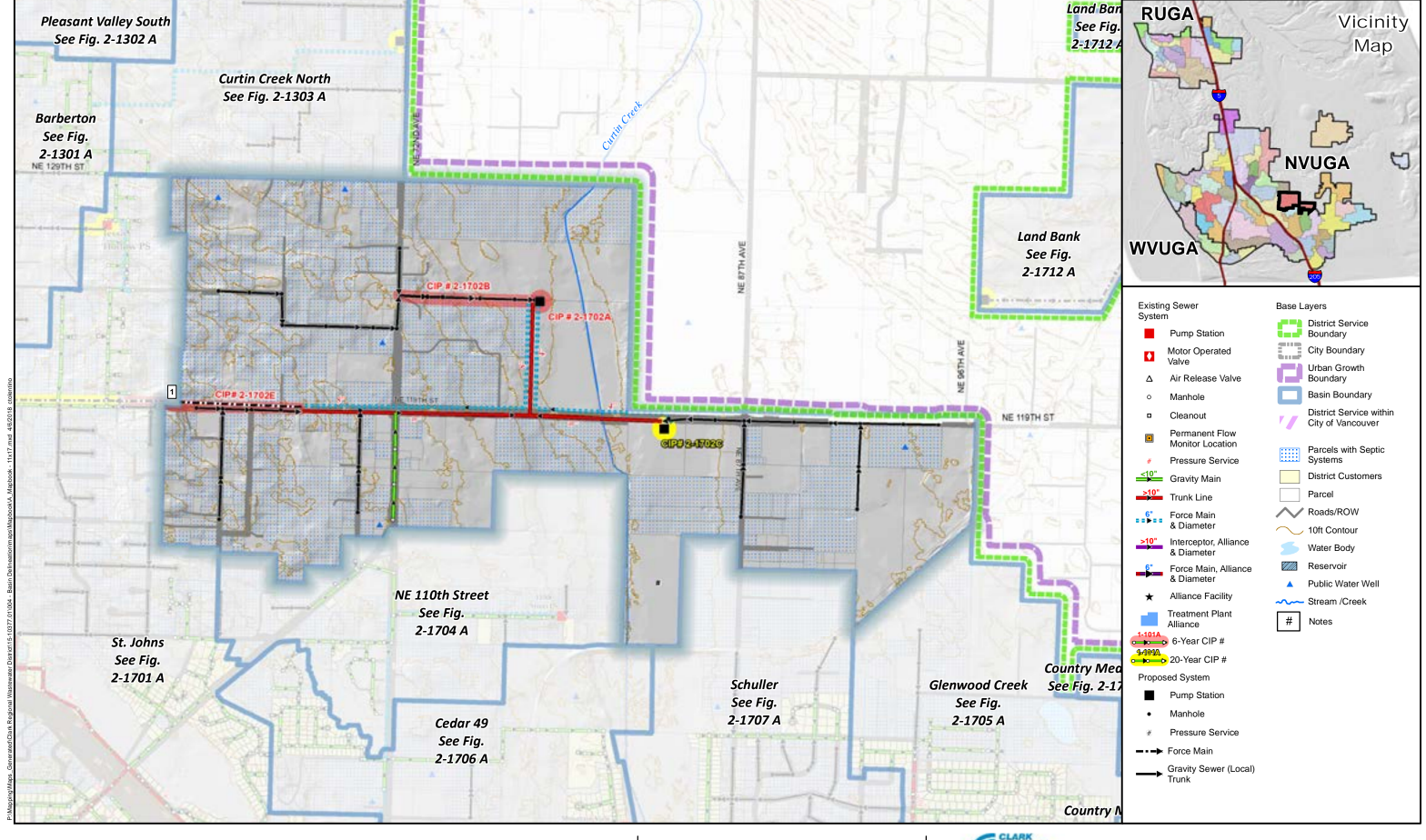
Critical Areas: Clark County 2014
Zoning: Clark County 2015. GIS Based data: Clark County
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Basin 2-1701 St. Johns Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1701 B





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Notes:

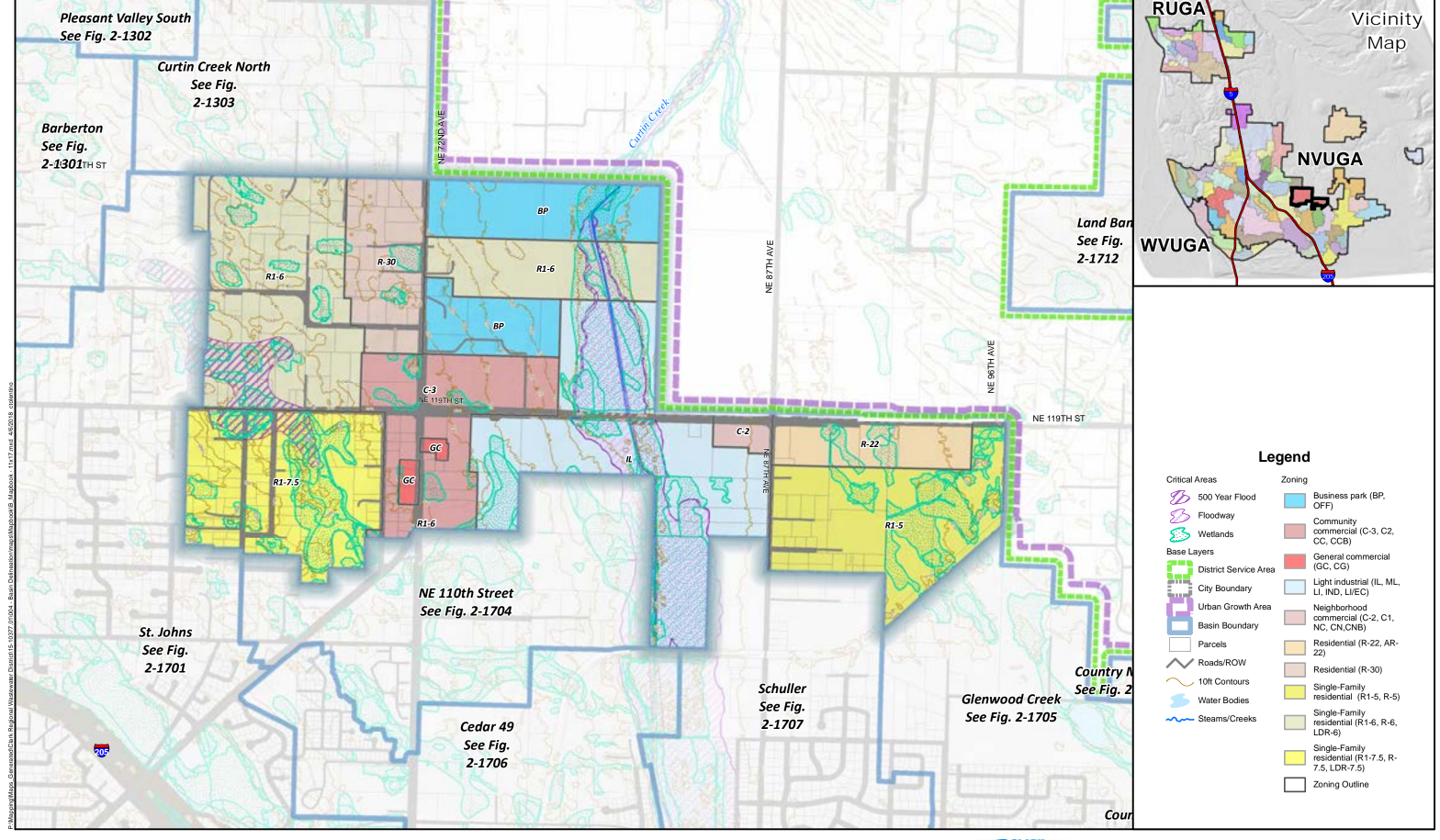
1) CIP# 2-1702A FM continues to Fig 2-1701A.



Mini-Basin 2-1702 Curtin Creek West Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1702 A





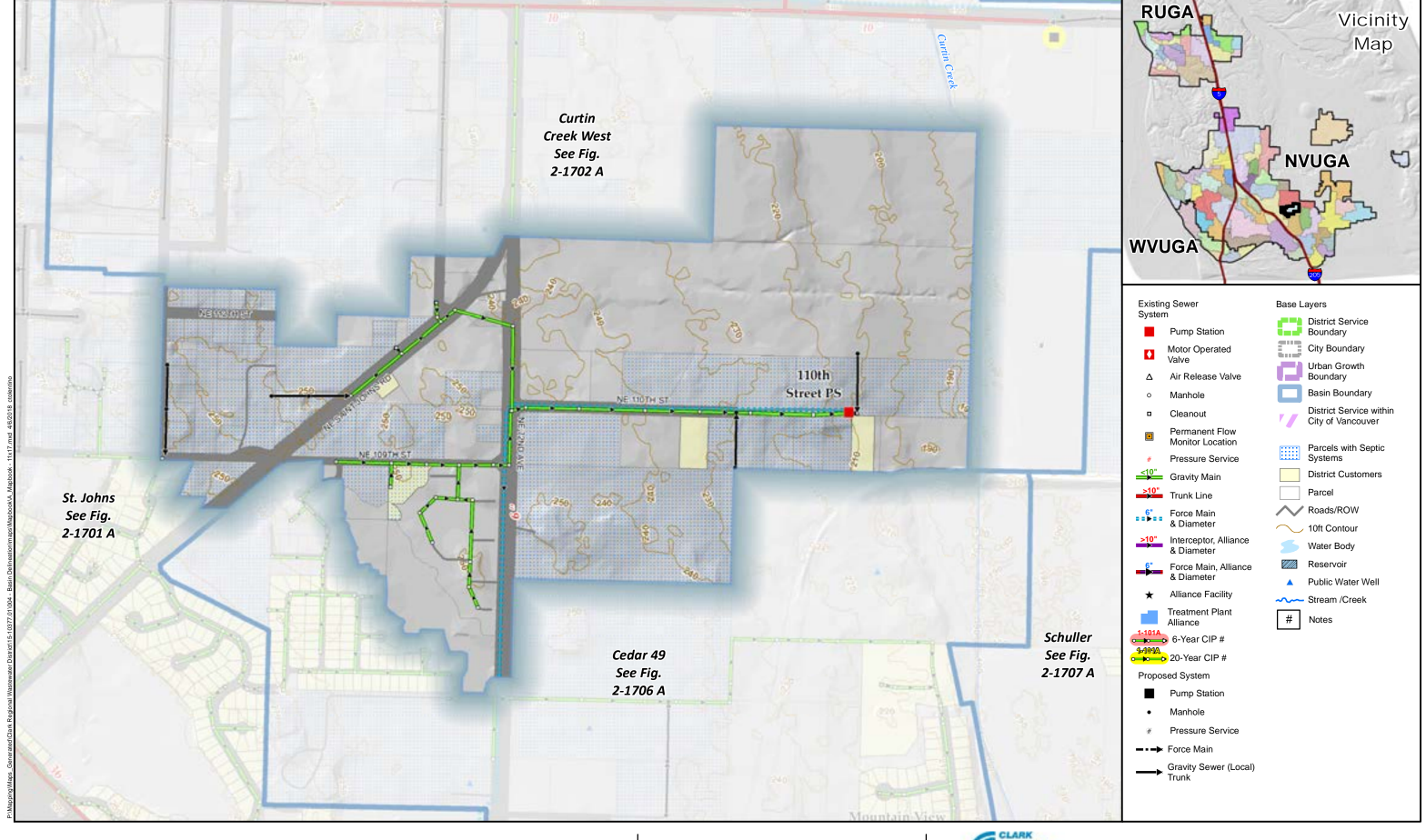
Scale: 1 inch = 1,000 feet



Basin 2-1702 Curtin Creek West Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1702 B





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Scale: 1 inch = 500 feet

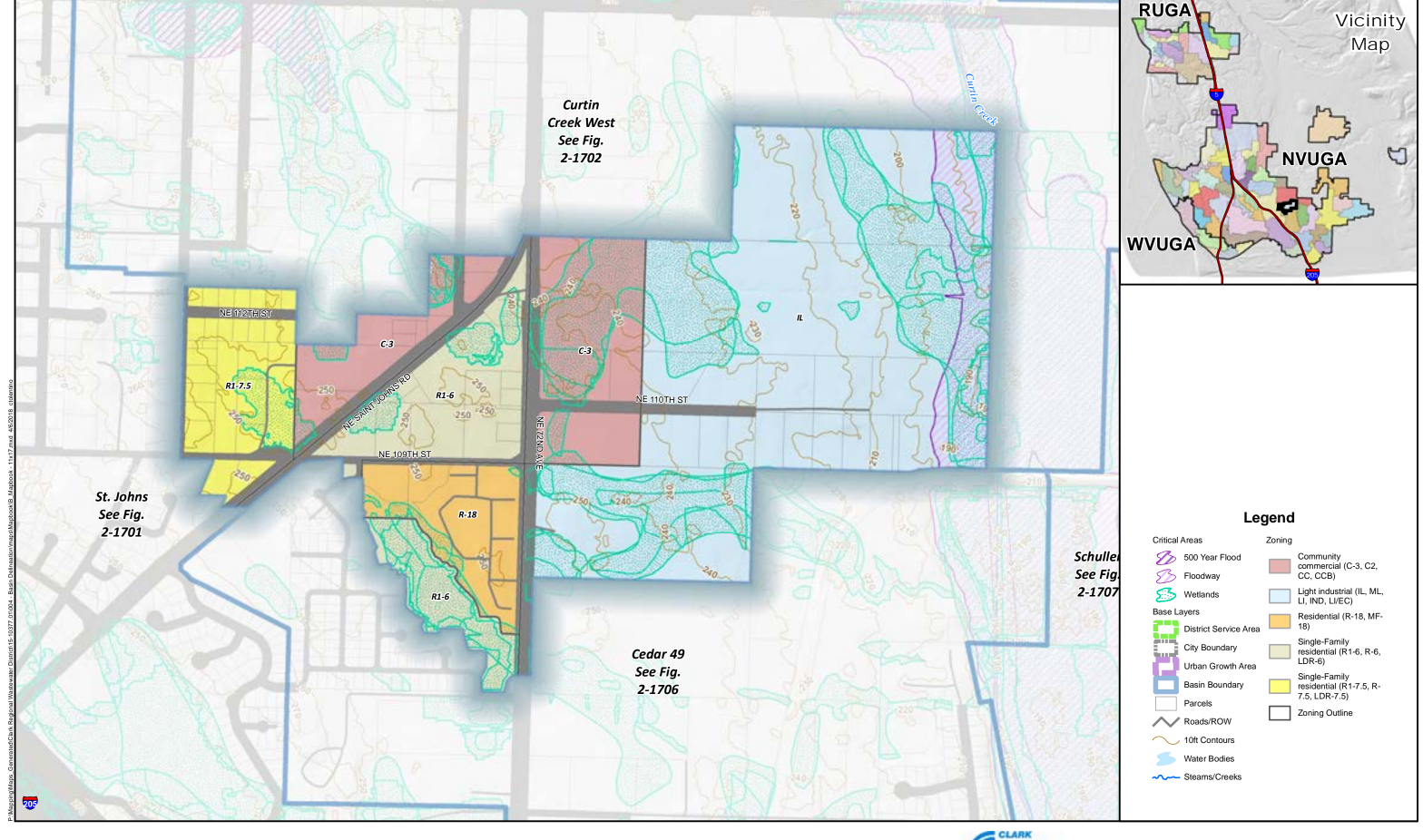
Notes:



Mini-Basin 2-1704 NE 110th Street

Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017 Figure

2-1704 A





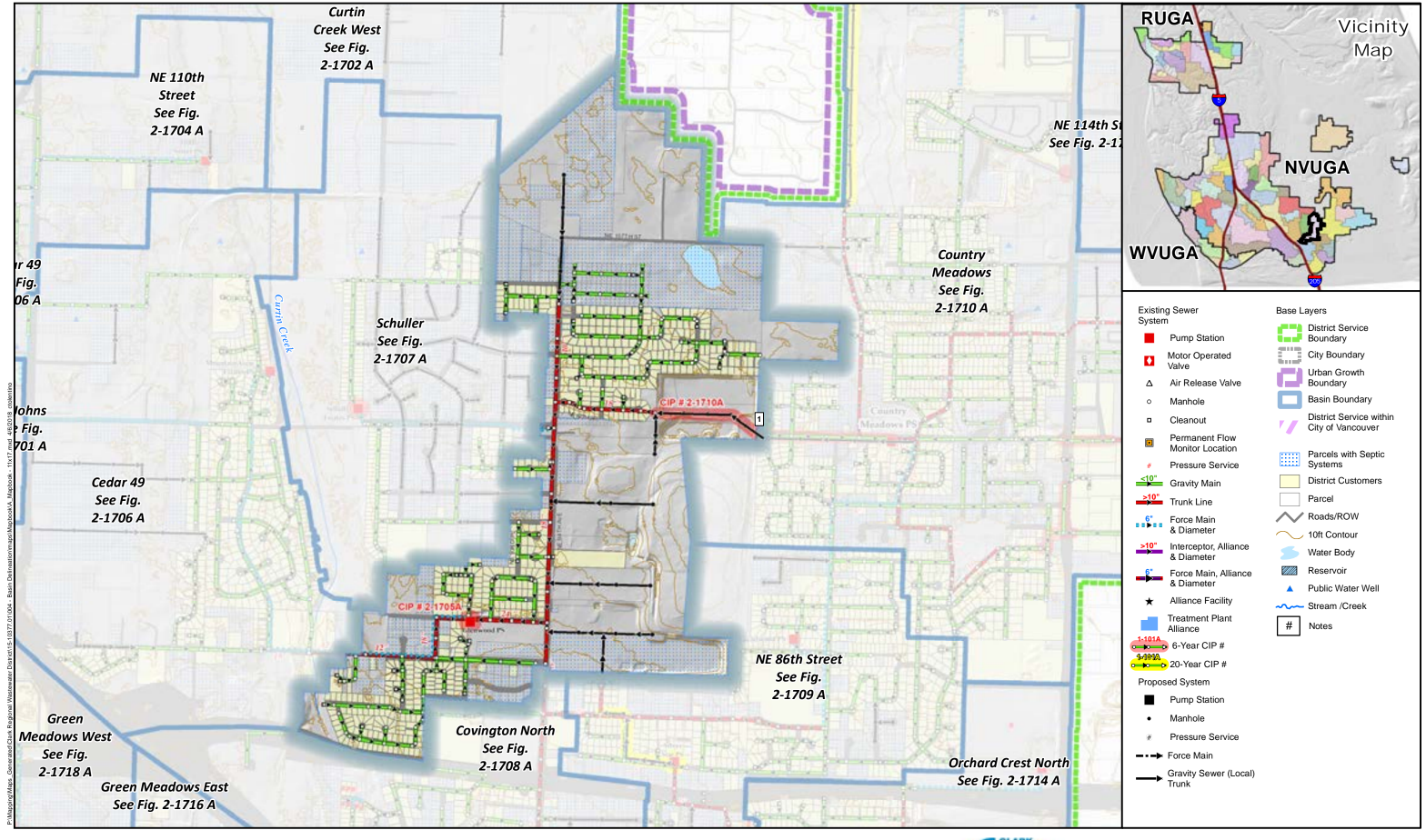
Scale: 1 inch = 500 feet



Basin 2-1704 NE 110th Street Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1704 B





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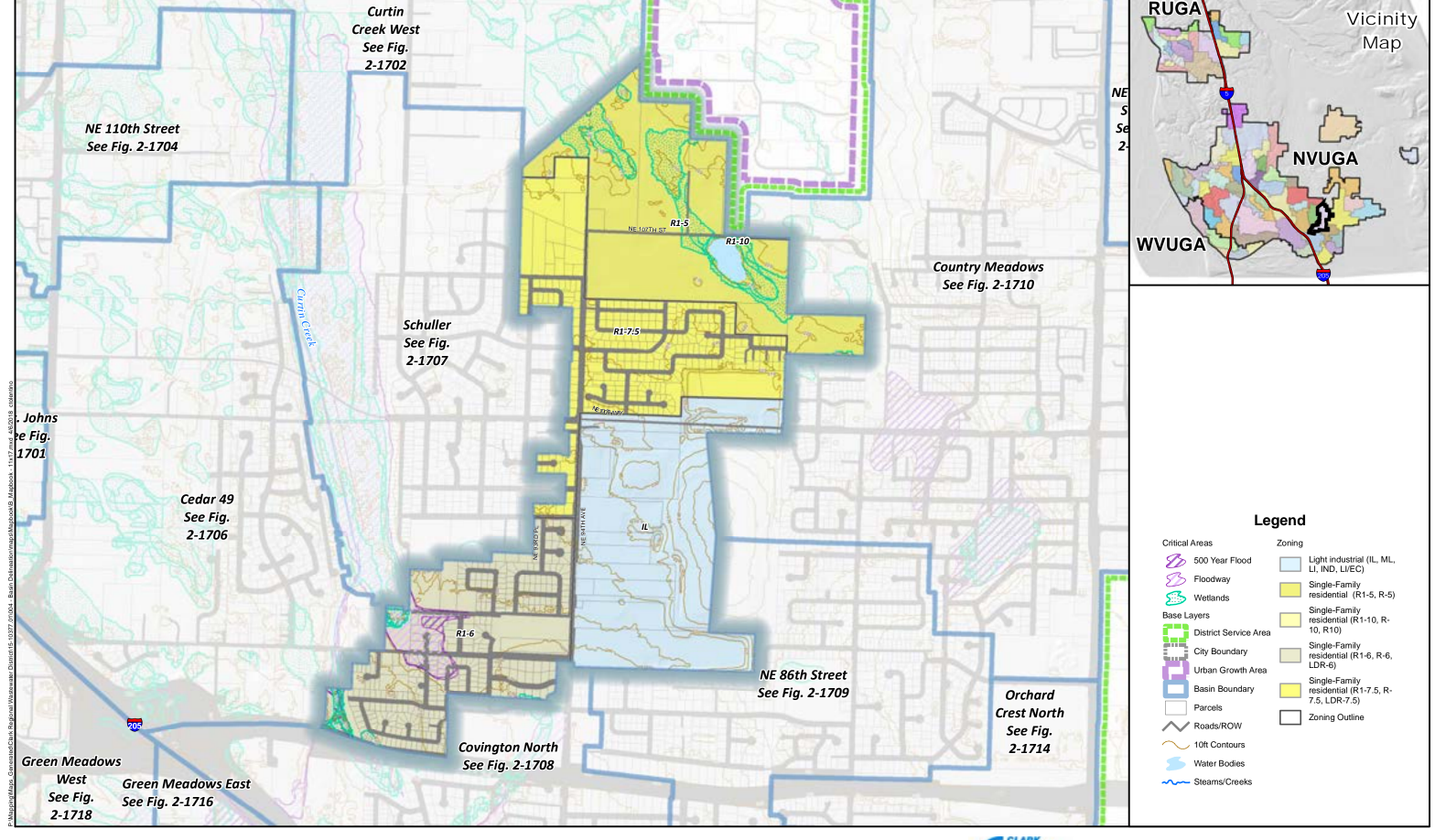
1) CIP# 2-1701A (which is the elimination of the Country Meadows PS) continues on Fig 2-1710A.



Mini-Basin 2-1705 Glenwood Creek Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1705 A





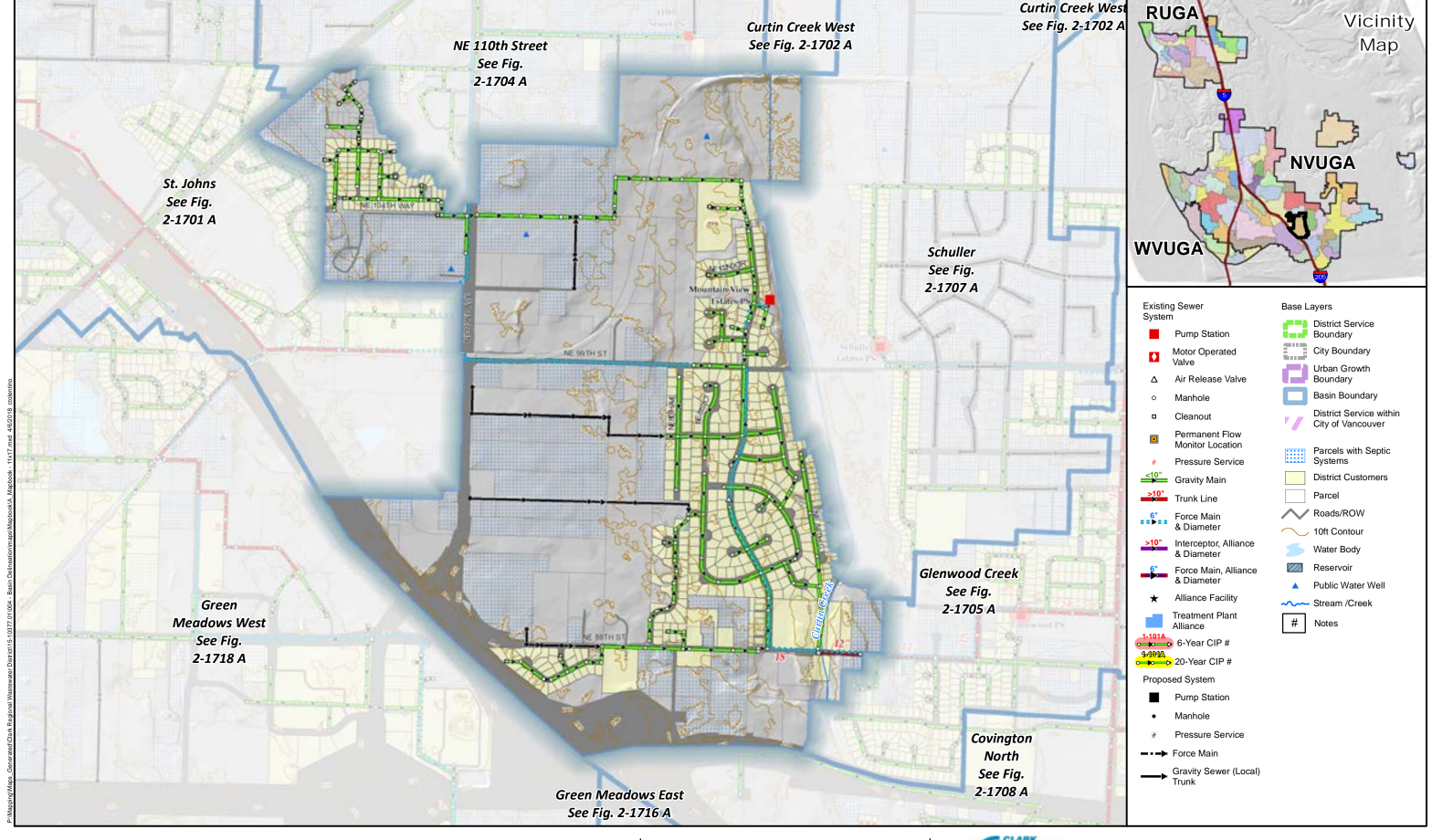
Scale: 1 inch = 1,000 feet



Basin 2-1705 Glenwood Creek Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1705 B





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Indicated scale when printed in 11x17 format.

Scale: 1 inch = 800 feet

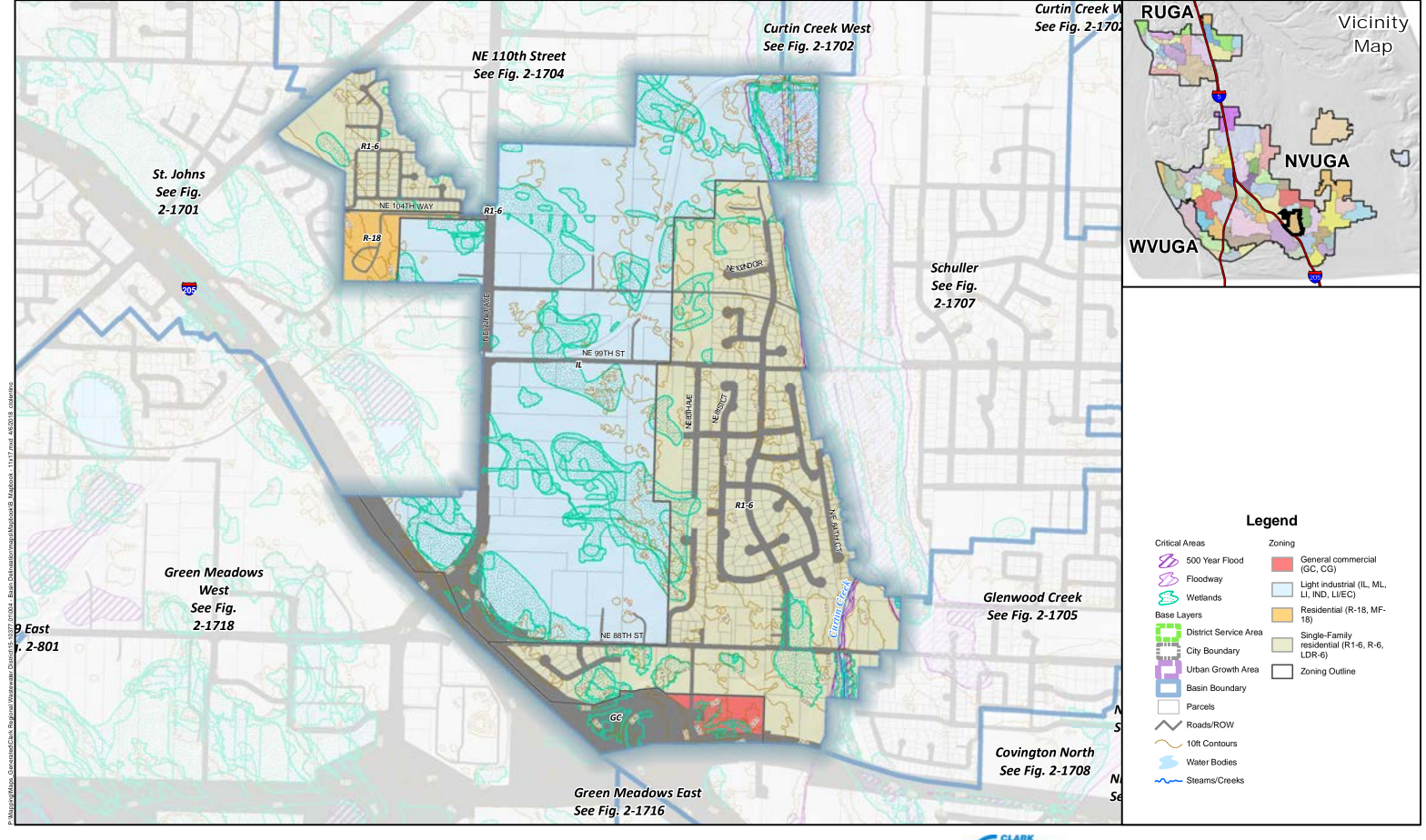
Notes:



Mini-Basin 2-1706 Cedar 49

Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017 Figure

2-1706 A





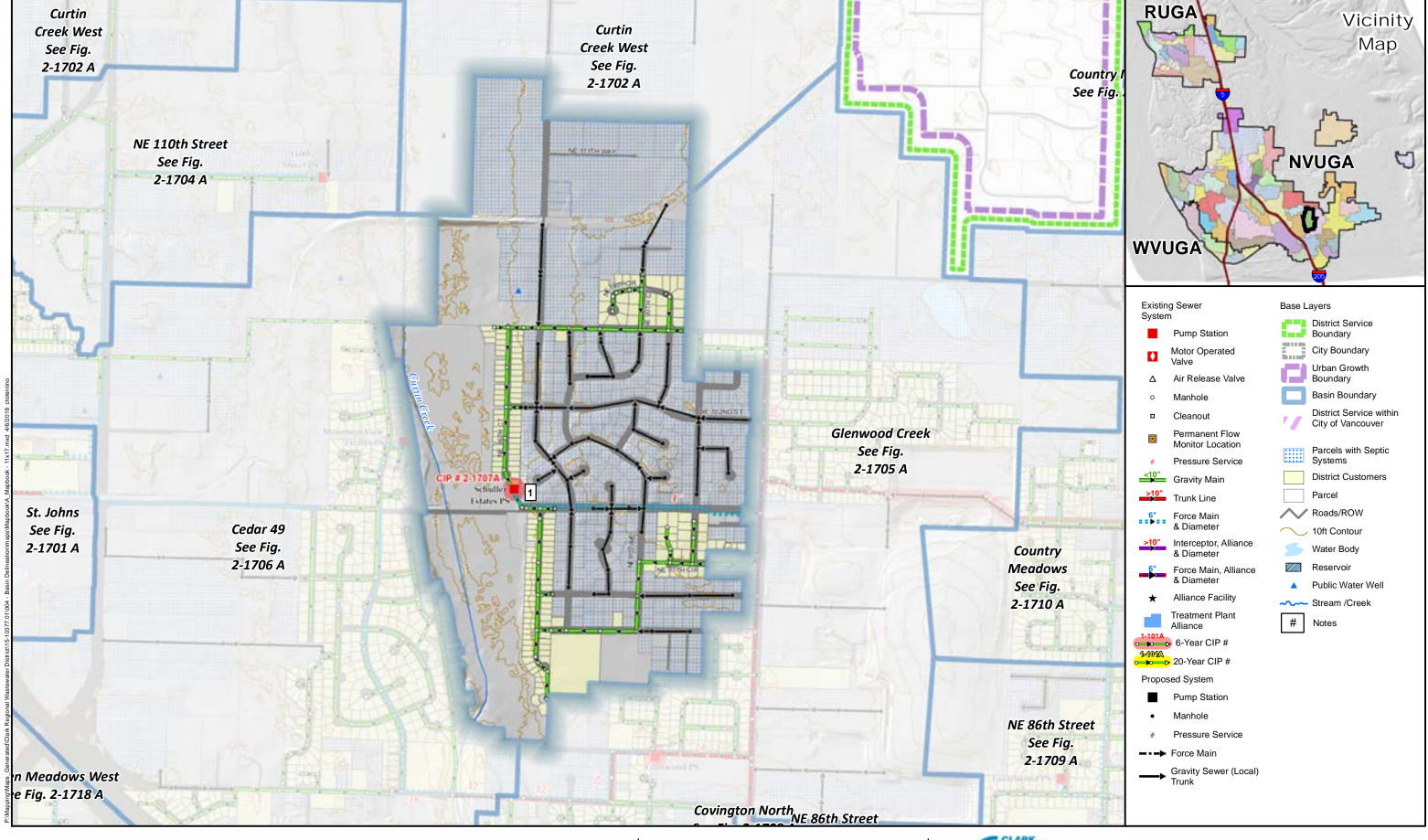
Scale: 1 inch = 800 feet



Basin 2-1706 Cedar 49 Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1706 B





Sewer System & Basins: Clark Regional Wastewater District GIS Base data: Clark County
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# Notes:

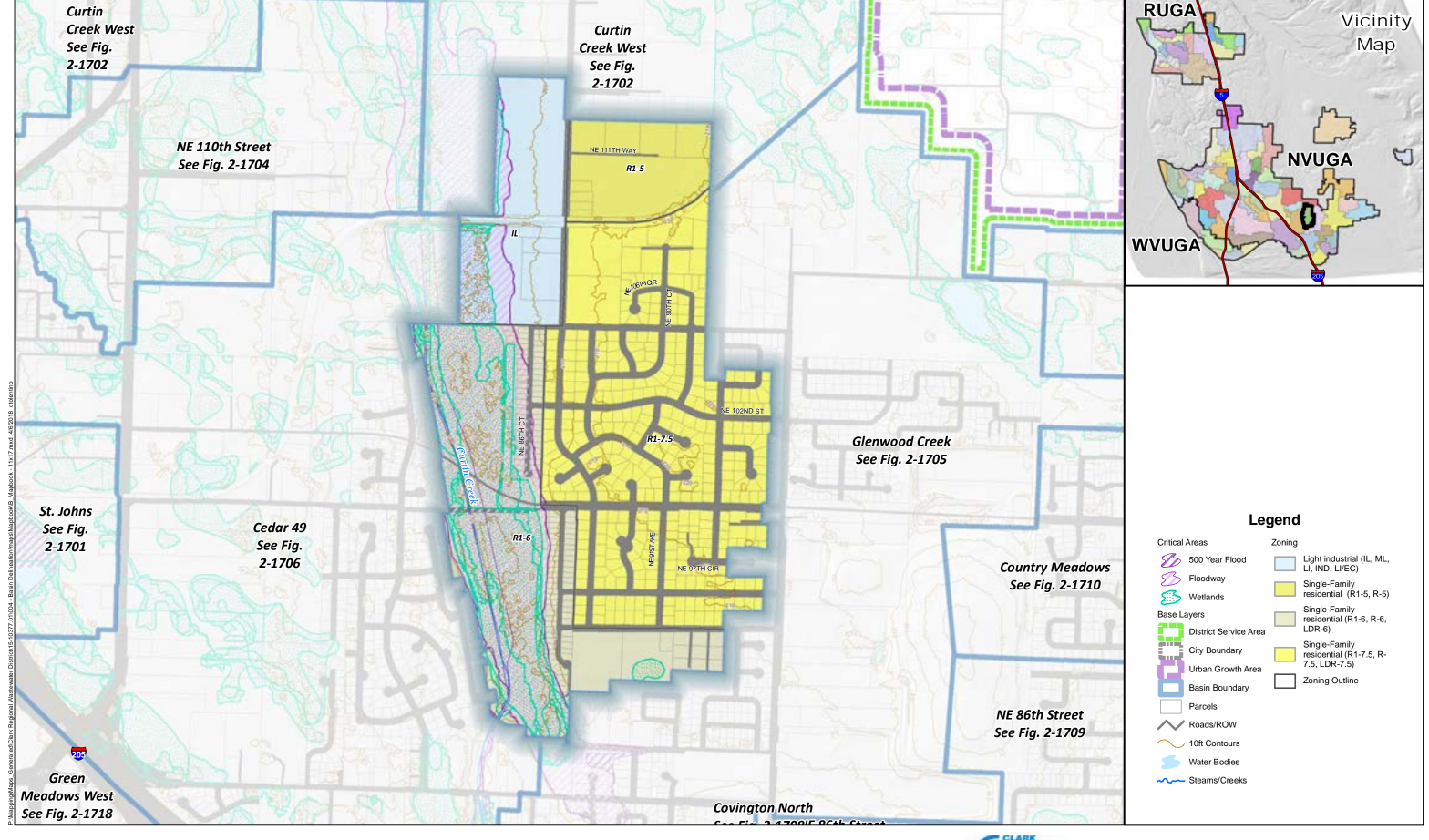
1) Increase firm pumping capacity from 130gpm to 250gpm, CIP# 2-1707A.



Mini-Basin 2-1707 Schuller Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1707 A





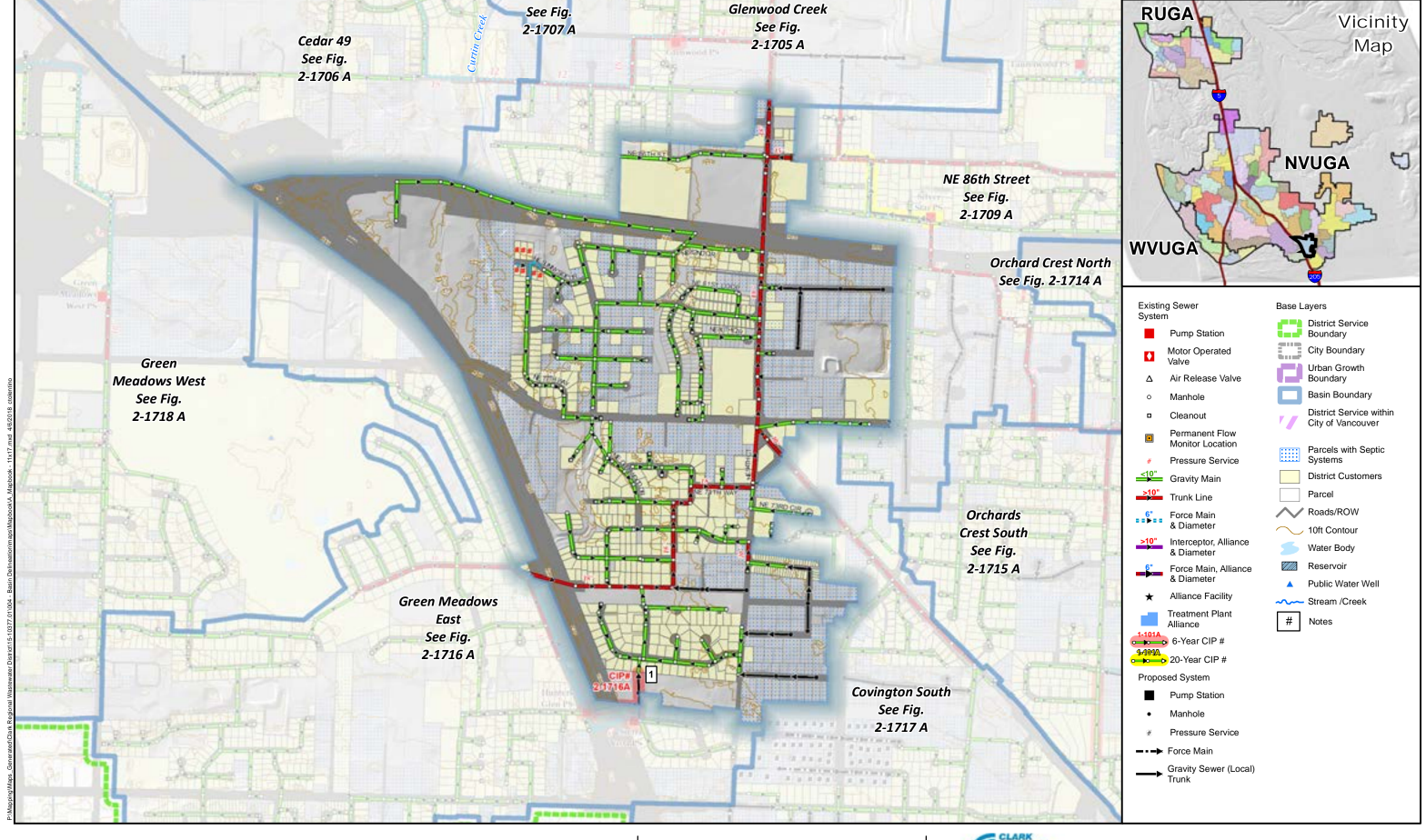
Scale: 1 inch = 800 feet



Basin 2-1707 Schuller Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1707 B





Sewer System & Basins: Clark Regional Wastewater District GIS Base data: Clark County
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# Notes:

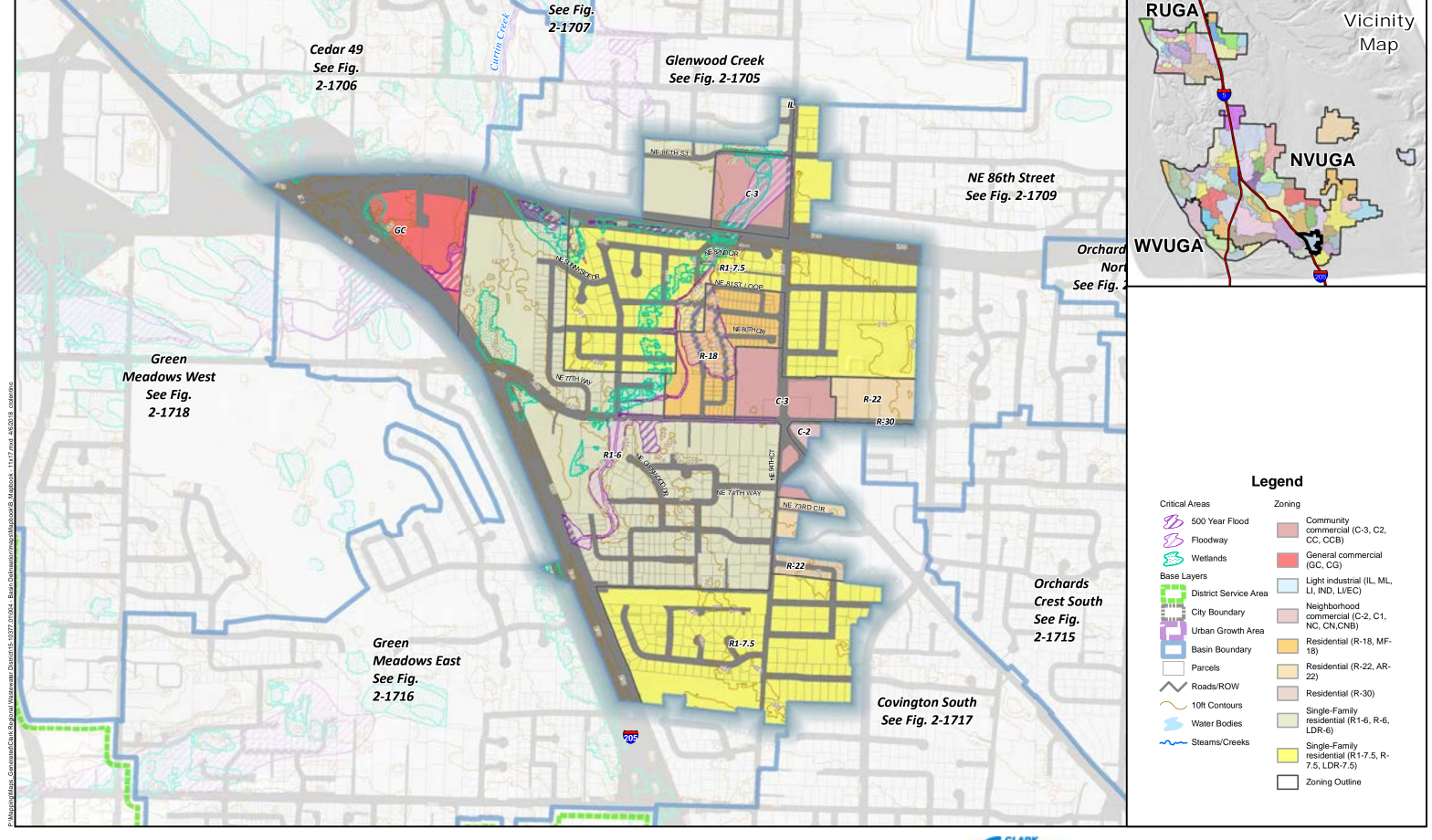
1) Continuation of CIP# 2-1716A (Elimination of Hunters Glen & Sierra Vista Pump Stations).



Mini-Basin 2-1708 Covington North Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1708 A





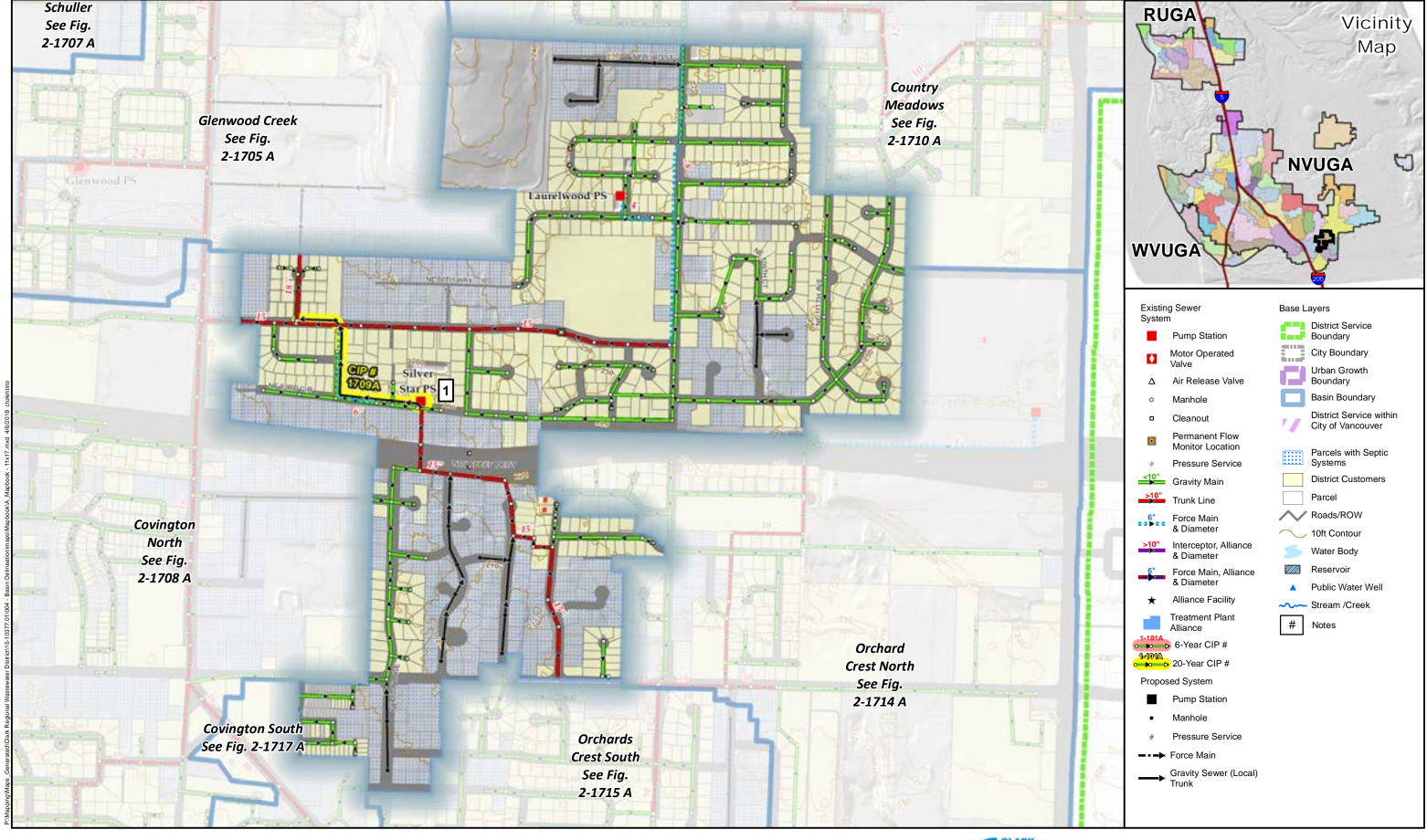
Scale: 1 inch = 800 feet



Basin 2-1708
Covington North Basin
Comprehensive General Sewer Plan
Clark Regional Wastewater District
December 2017

Figure

2-1708 B





Sewer System & Basins: Clark Regional Wastewater District GIS Base data: Clark County
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Scale: 1 inch = 600 feet

# Notes:

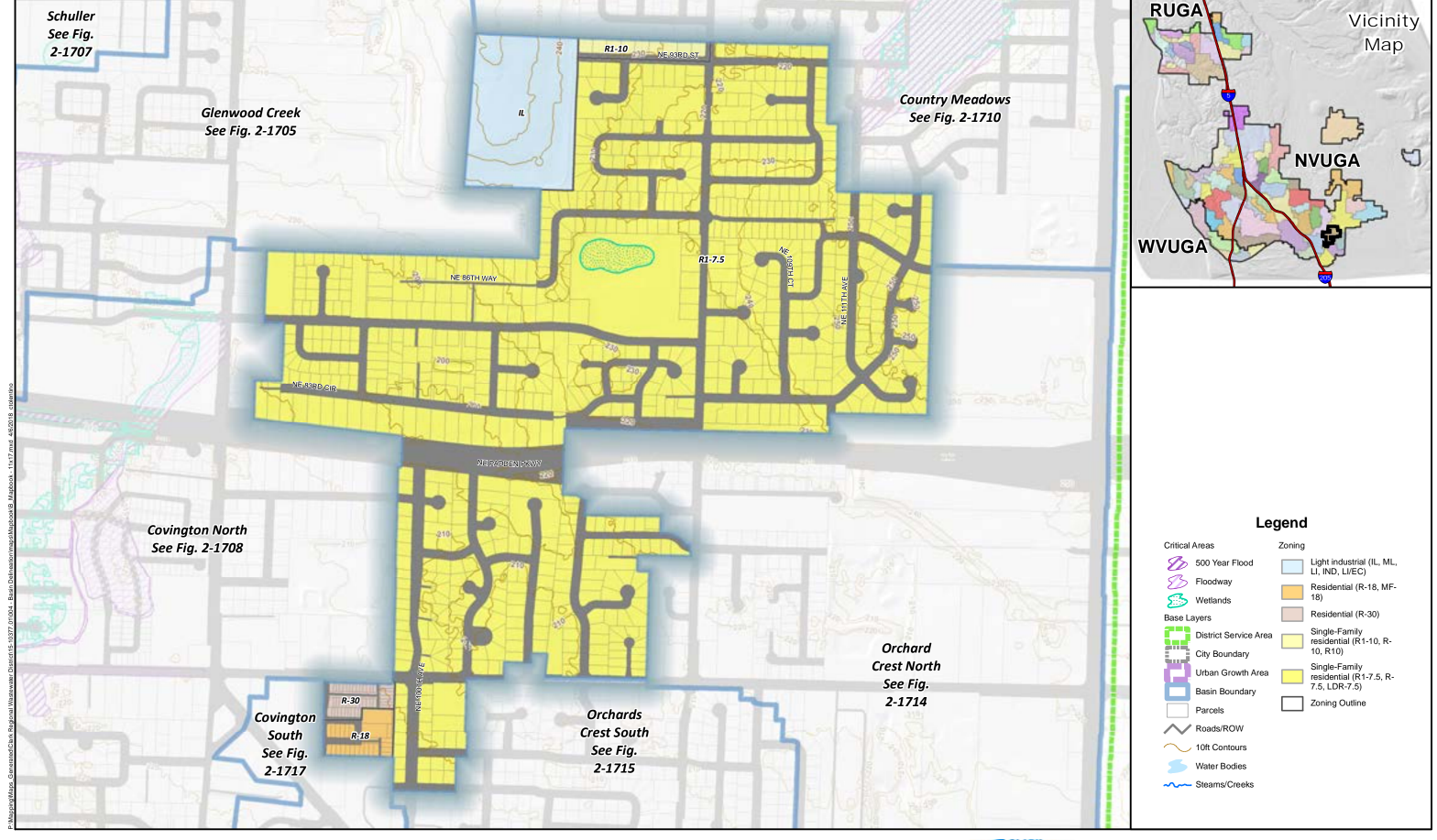
1) PS to be abandoned with CIP# 2-1709A. Extend Trunk From MH# 30-580.



Mini-Basin 2-1709 NE 86th Street

Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017 Figure

2-1709 A





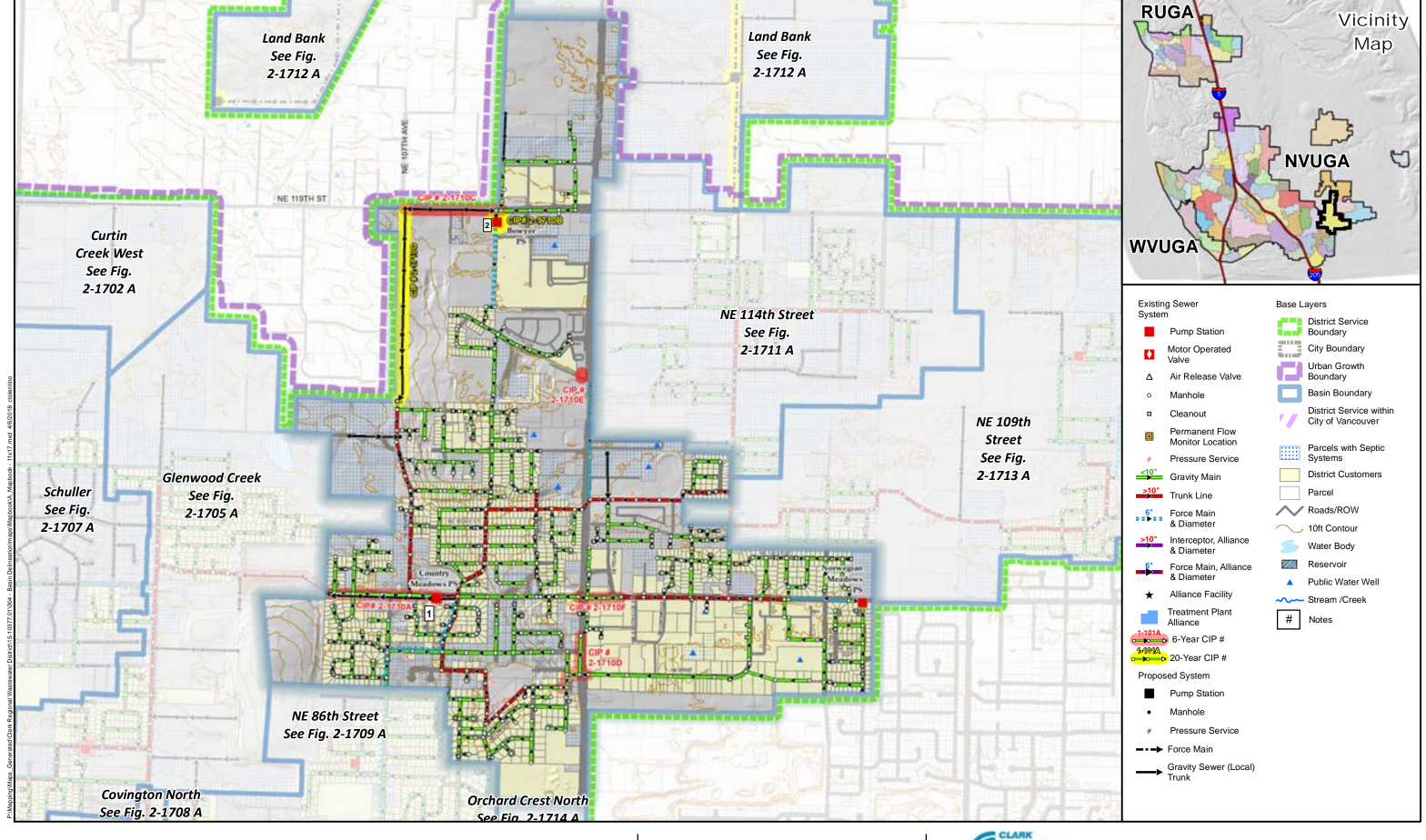
Scale: 1 inch = 600 feet



Basin 2-1709 NE 86th Street Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1709 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.

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Scale: 1 inch = 1,200 feet

#### Notes:

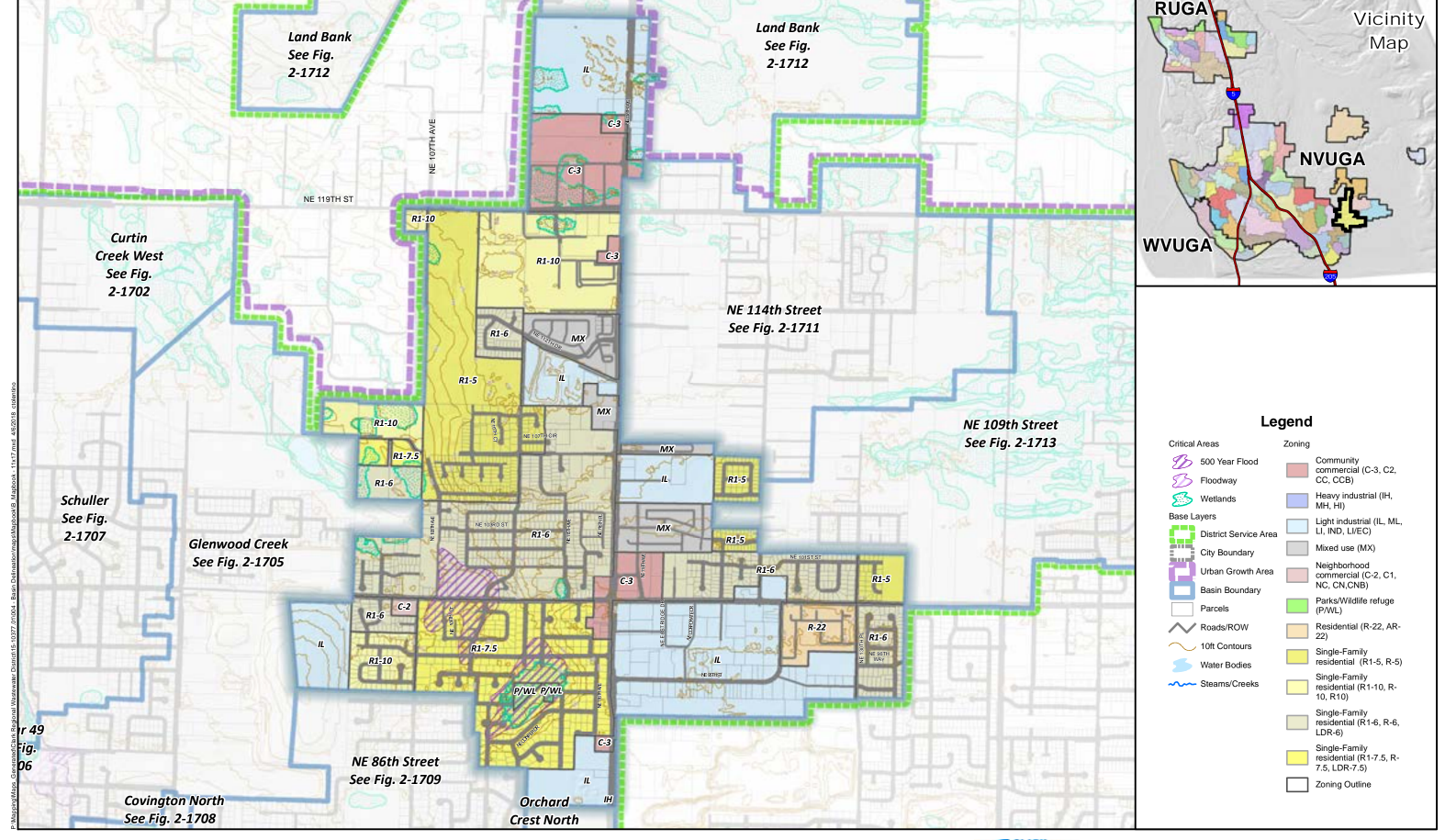
- 1) Country Meadows PS to be removed with CIP# 2-1710A.
- 2) Bowyer PS to be removed with CIP# 2-1710B.



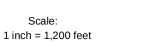
Mini-Basin 2-1710 Country Meadows Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1710 A





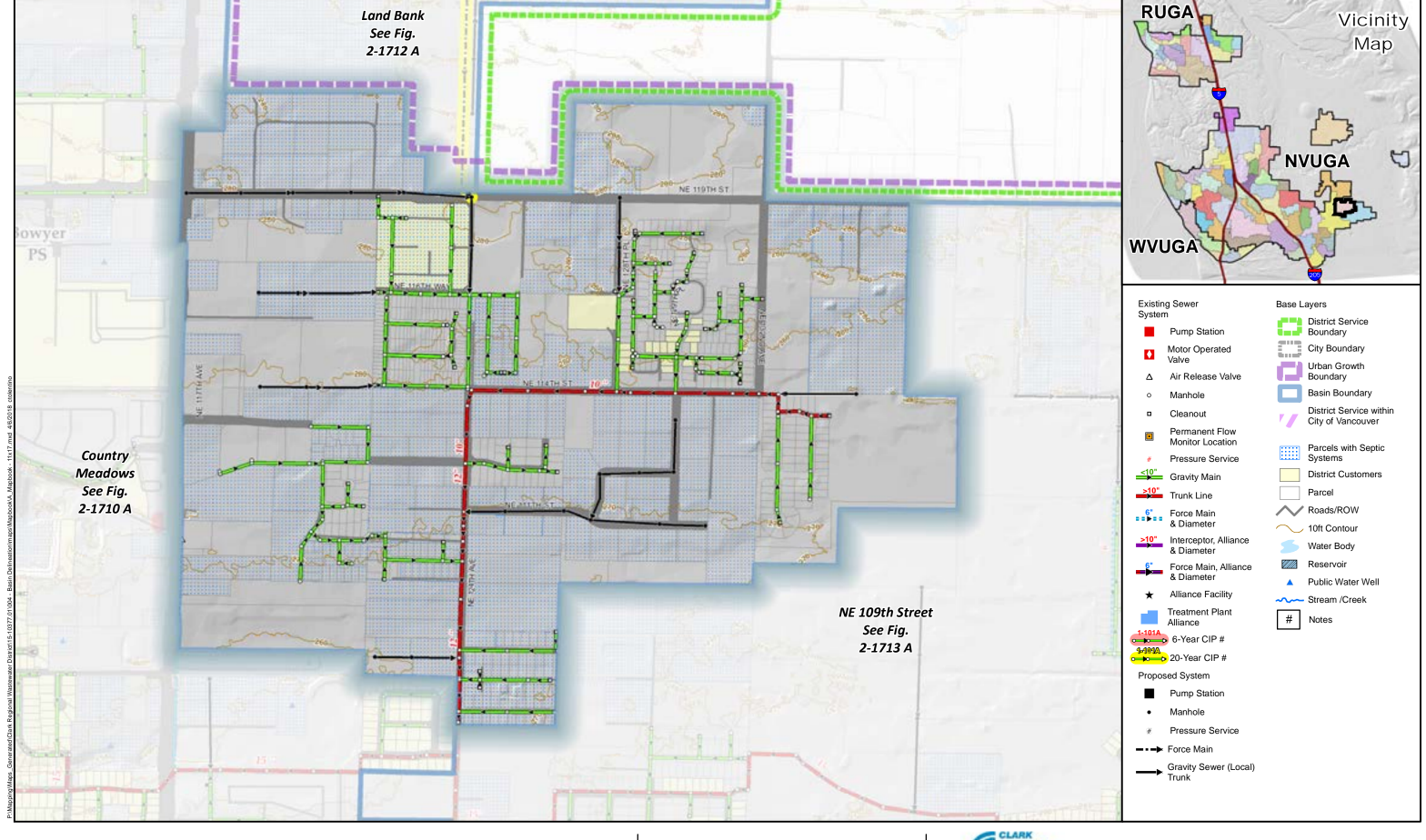




Basin 2-1710 Country Meadows Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1710 B





Sewer System & Basins: Clark Regional Wastewater District GIS Base data: Clark County
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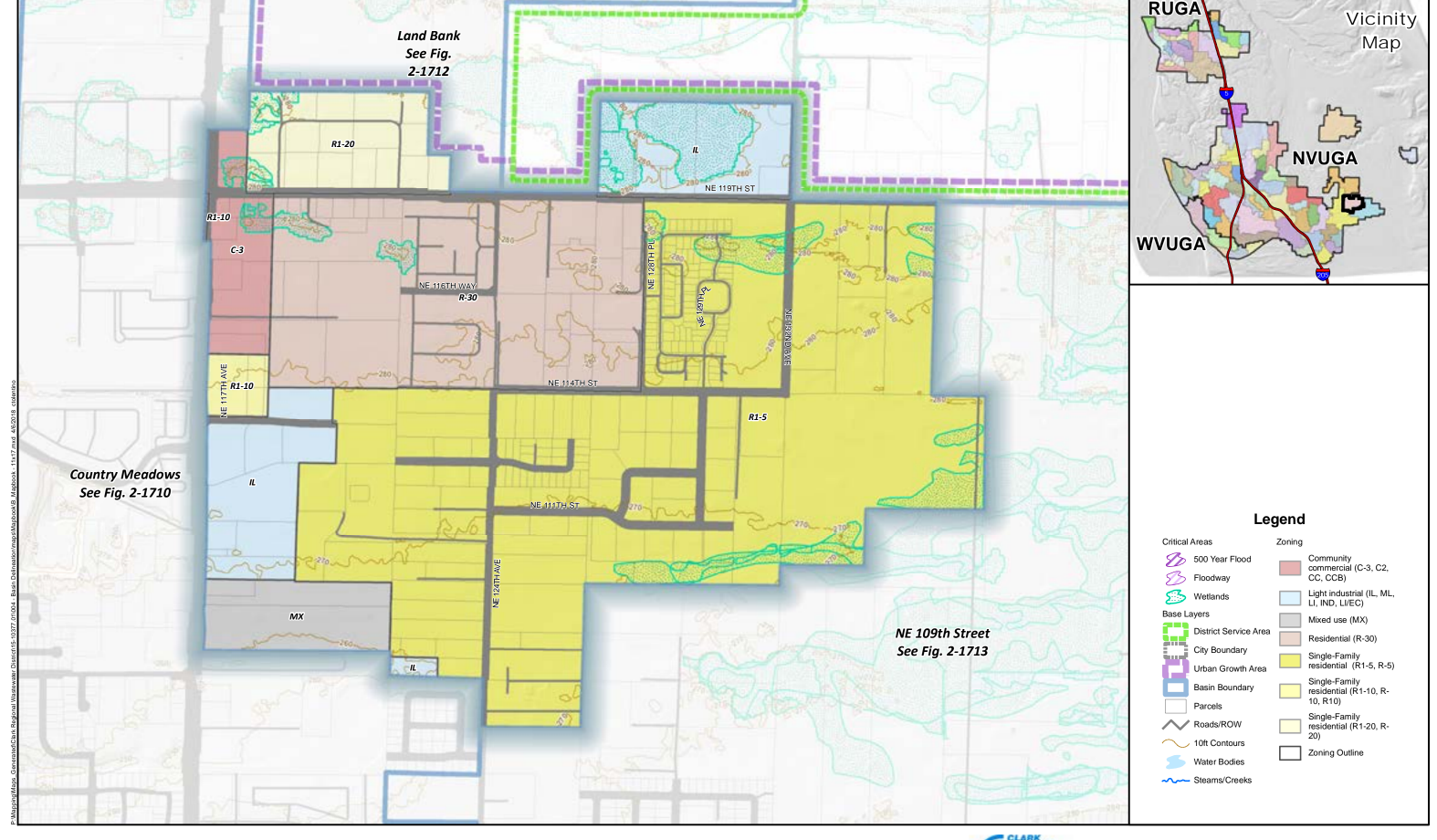
Notes:



Mini-Basin 2-1711 NE 114th Street

Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017 Figure

2-1711 A





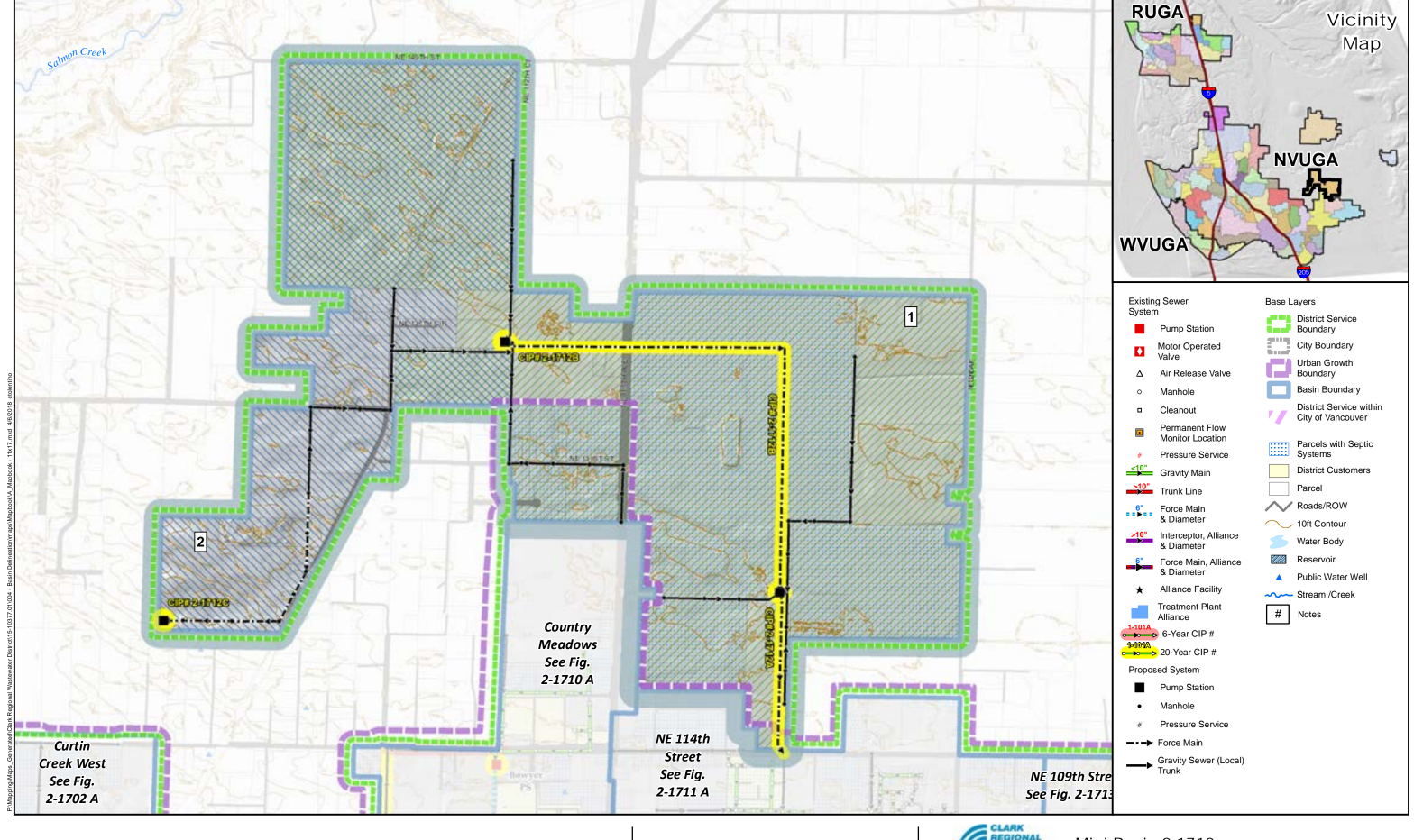
Scale: 1 inch = 600 feet



Basin 2-1711
NE 114th Street Basin
Comprehensive General Sewer Plan
Clark Regional Wastewater District
December 2017

Figure

2-1711 B





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Scale: 1 inch = 1,000 feet Notes:

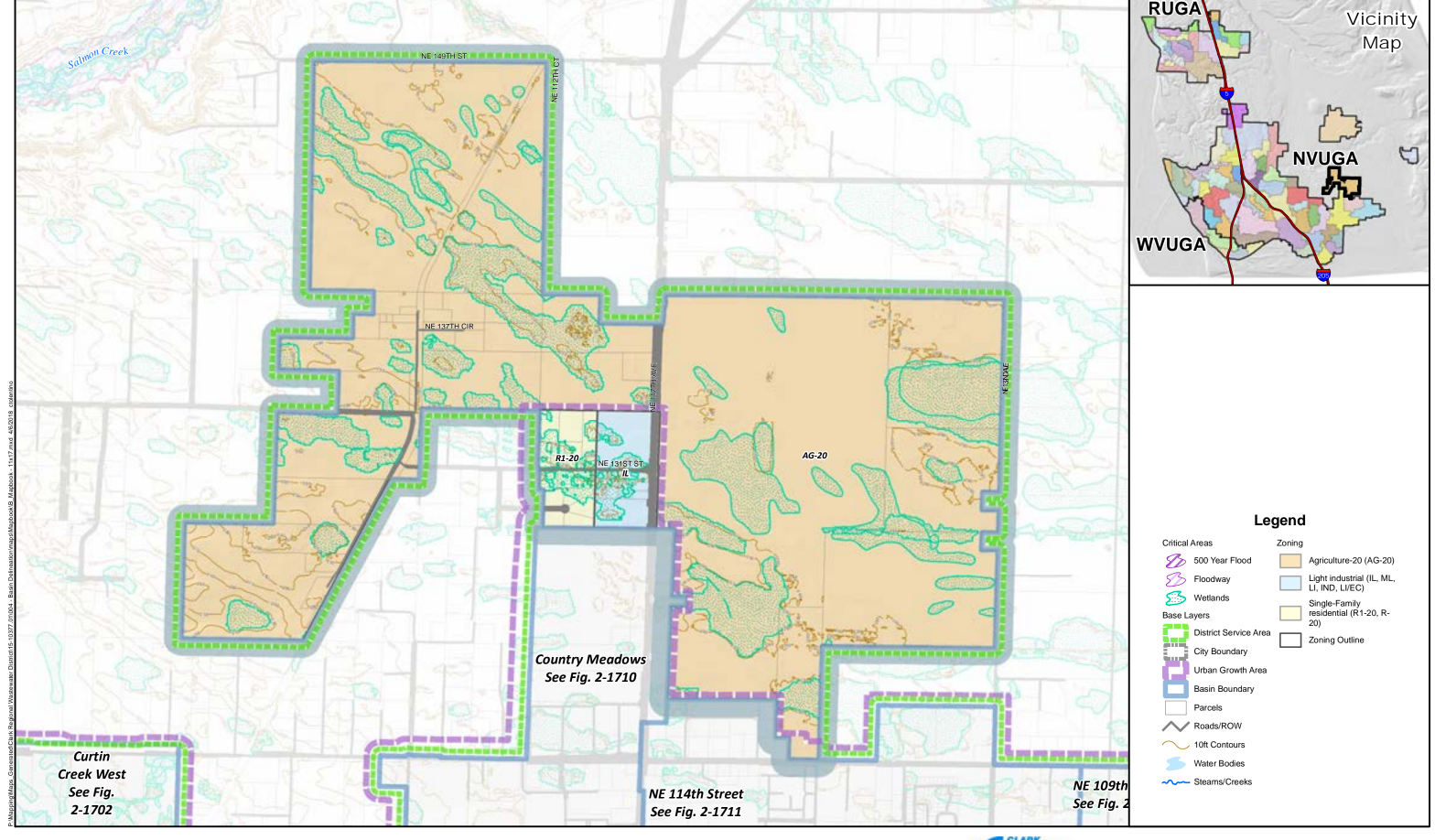
1) Rural Industrial Land Bank (See 3.3.1)
2) Freight Rail Dependent uses overlay (See 3.3.1)



Mini-Basin 2-1712 Land Bank Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1712 A





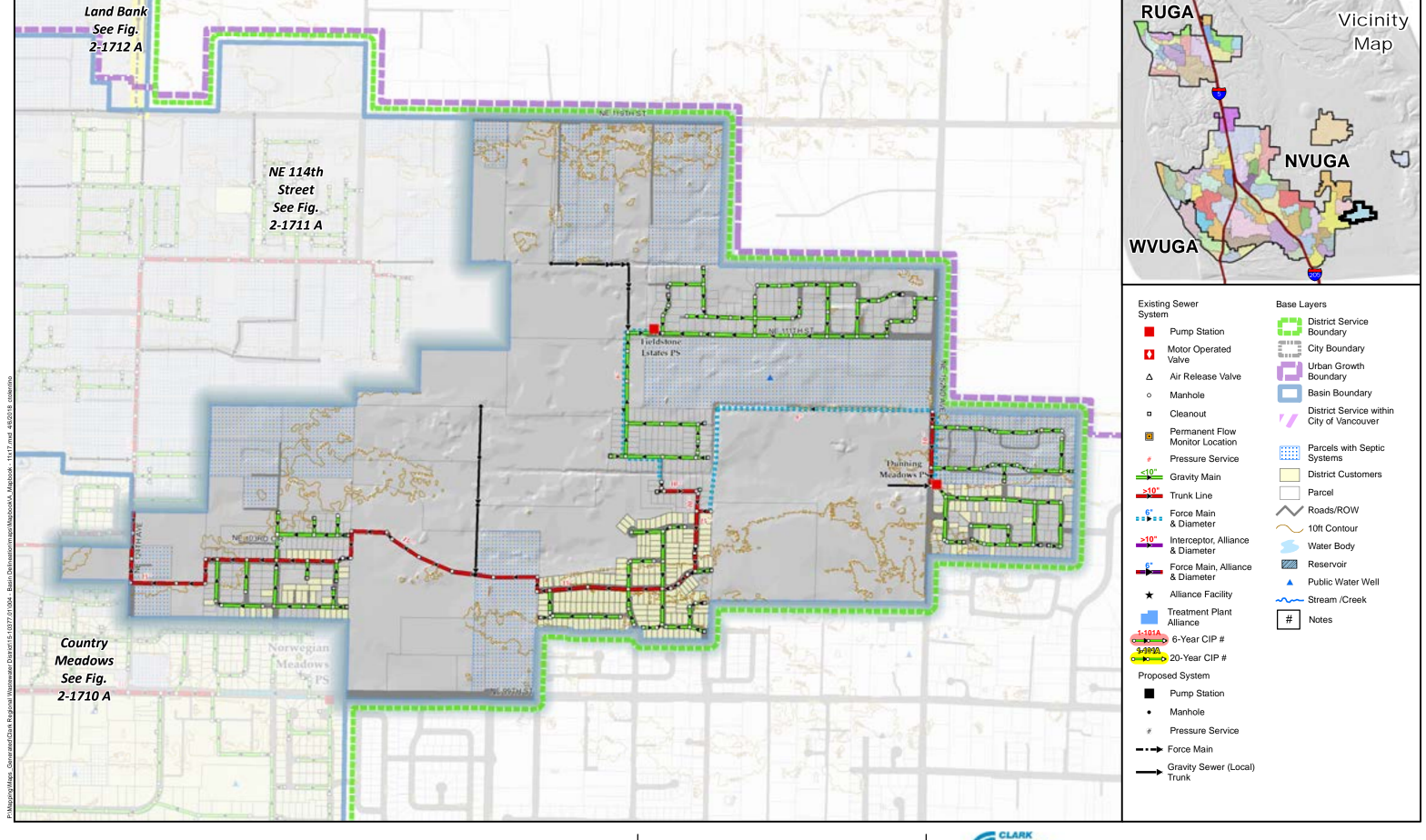
Scale: 1 inch = 1,000 feet



Basin 2-1712 Land Bank Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1712 B





Sewer System & Basins: Clark Regional Wastewater District GIS Base data: Clark County
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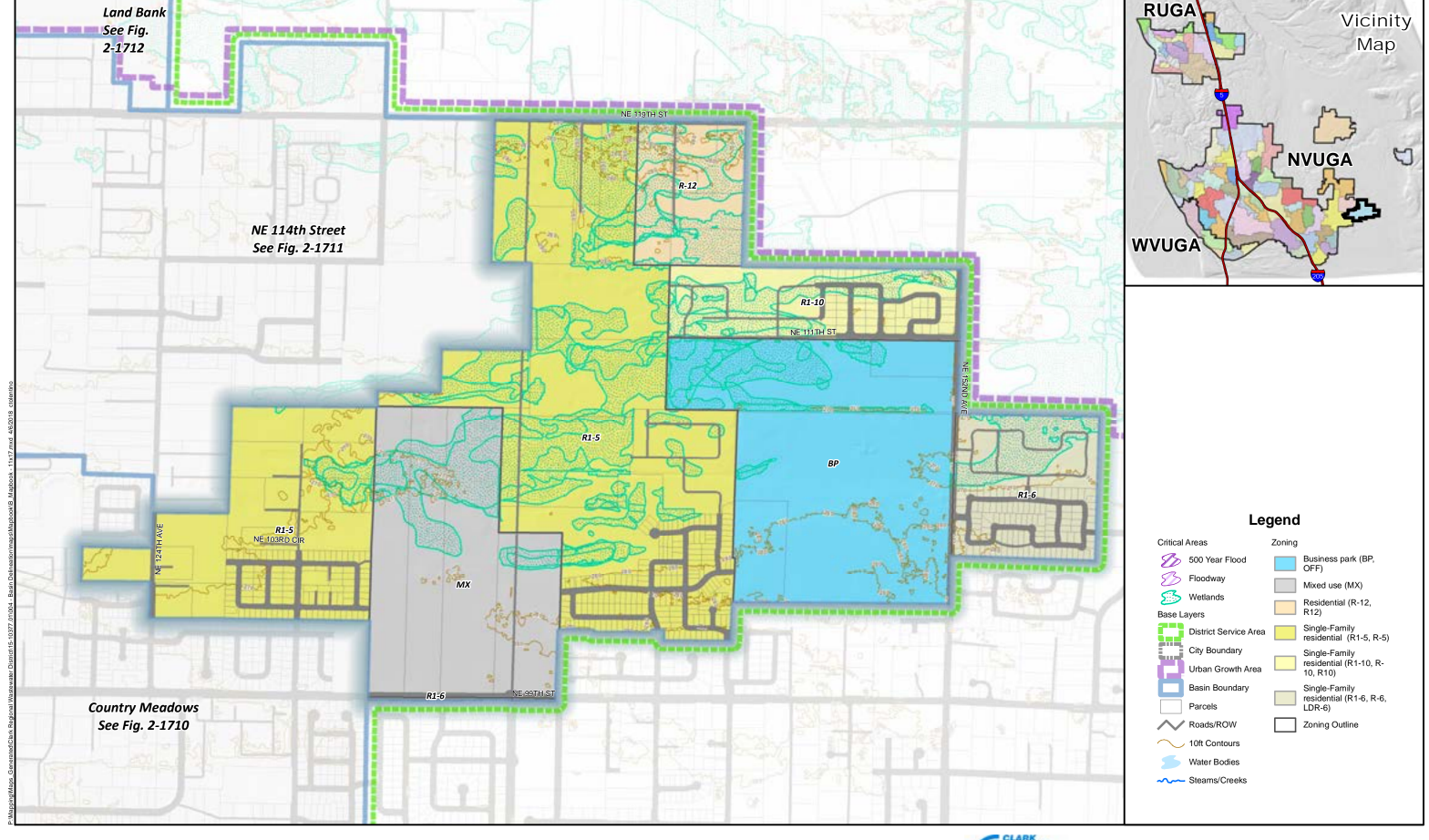
Notes:



Mini-Basin 2-1713 NE 109th Street

Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017 Figure

2-1713 A





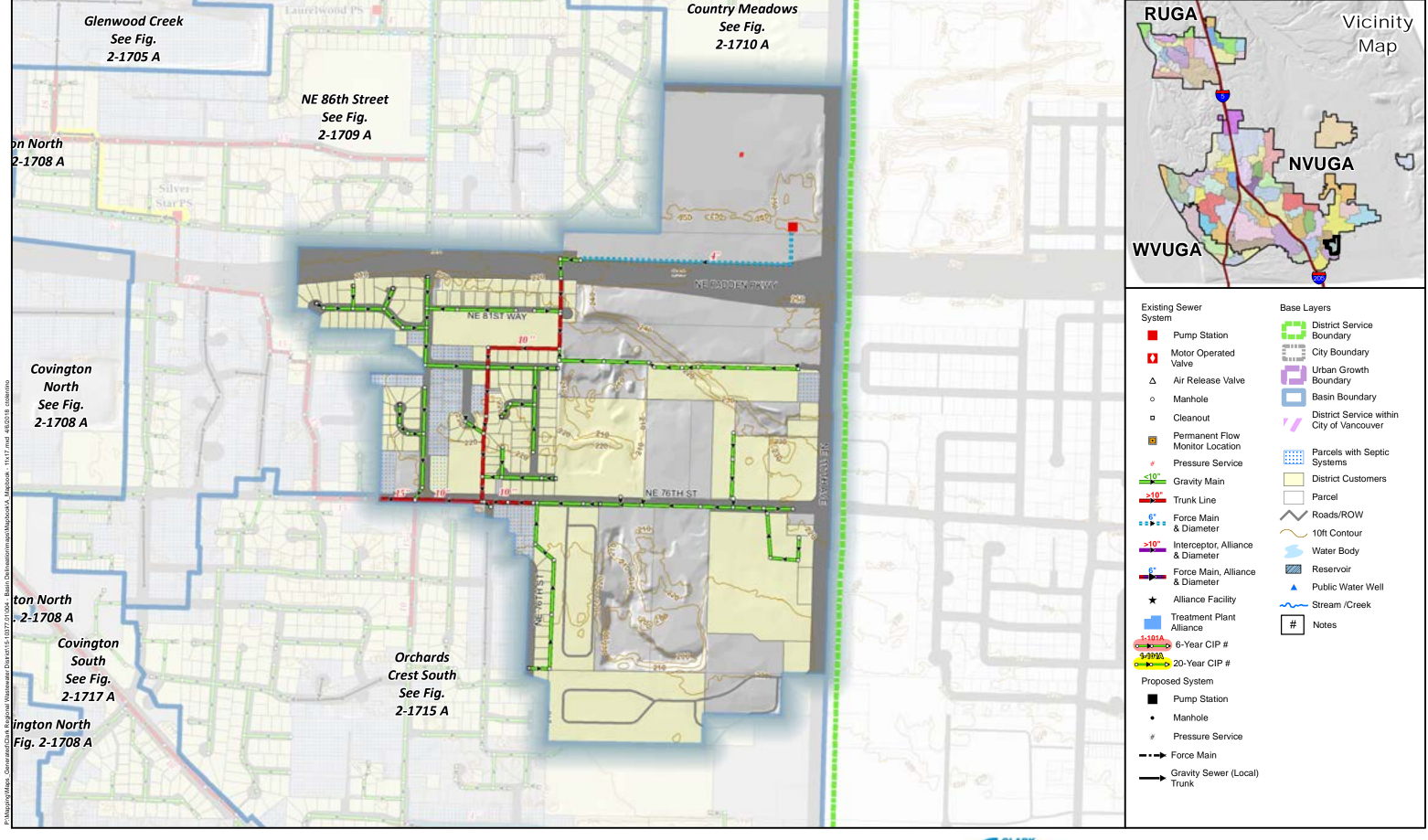




Basin 2-1713 NE 109th Street Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1713 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.

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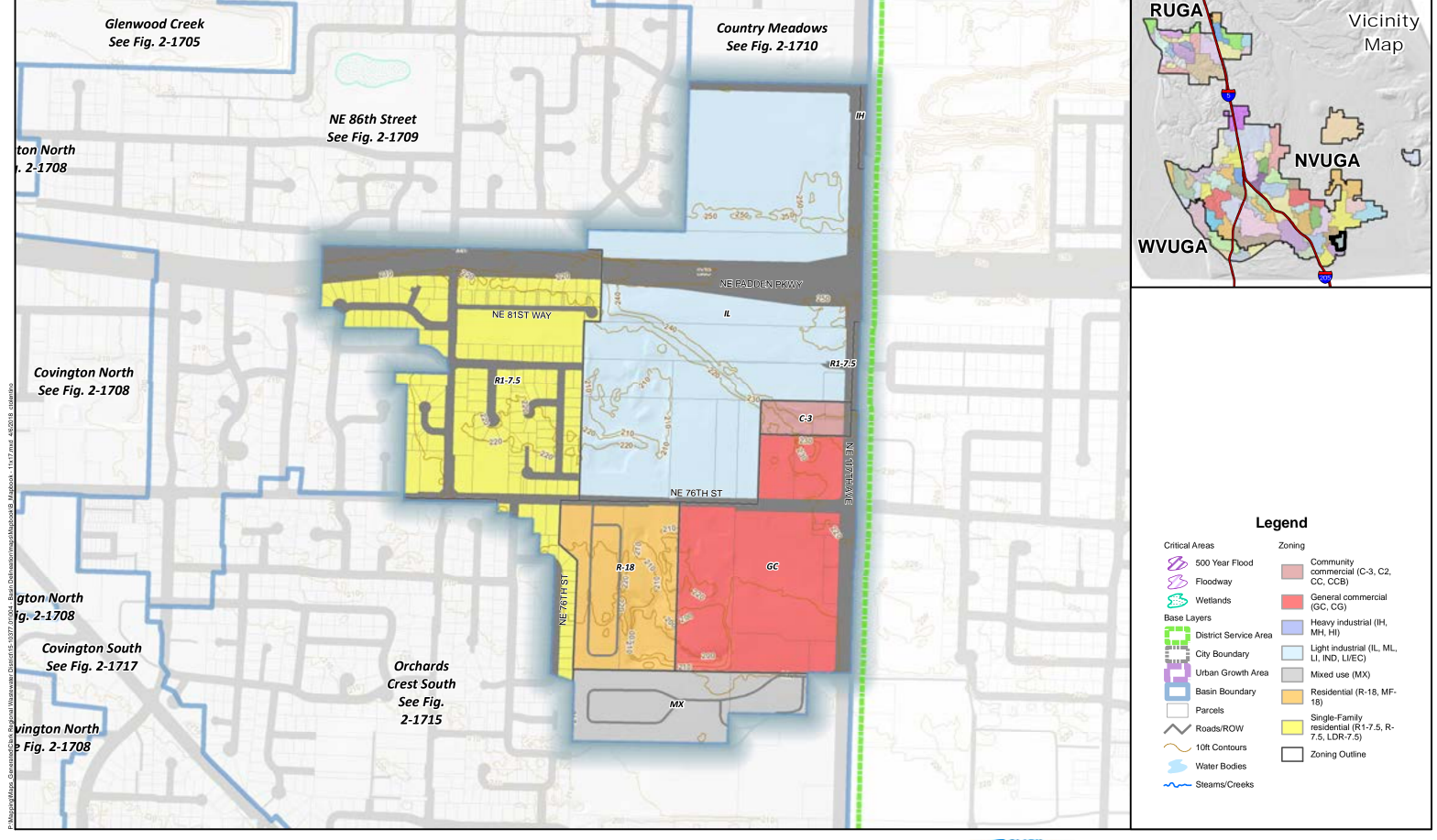
Notes:



Mini-Basin 2-1714 Orchard Crest North Comprehensive General Sewer Pl

Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017 Figure

2-1714 A





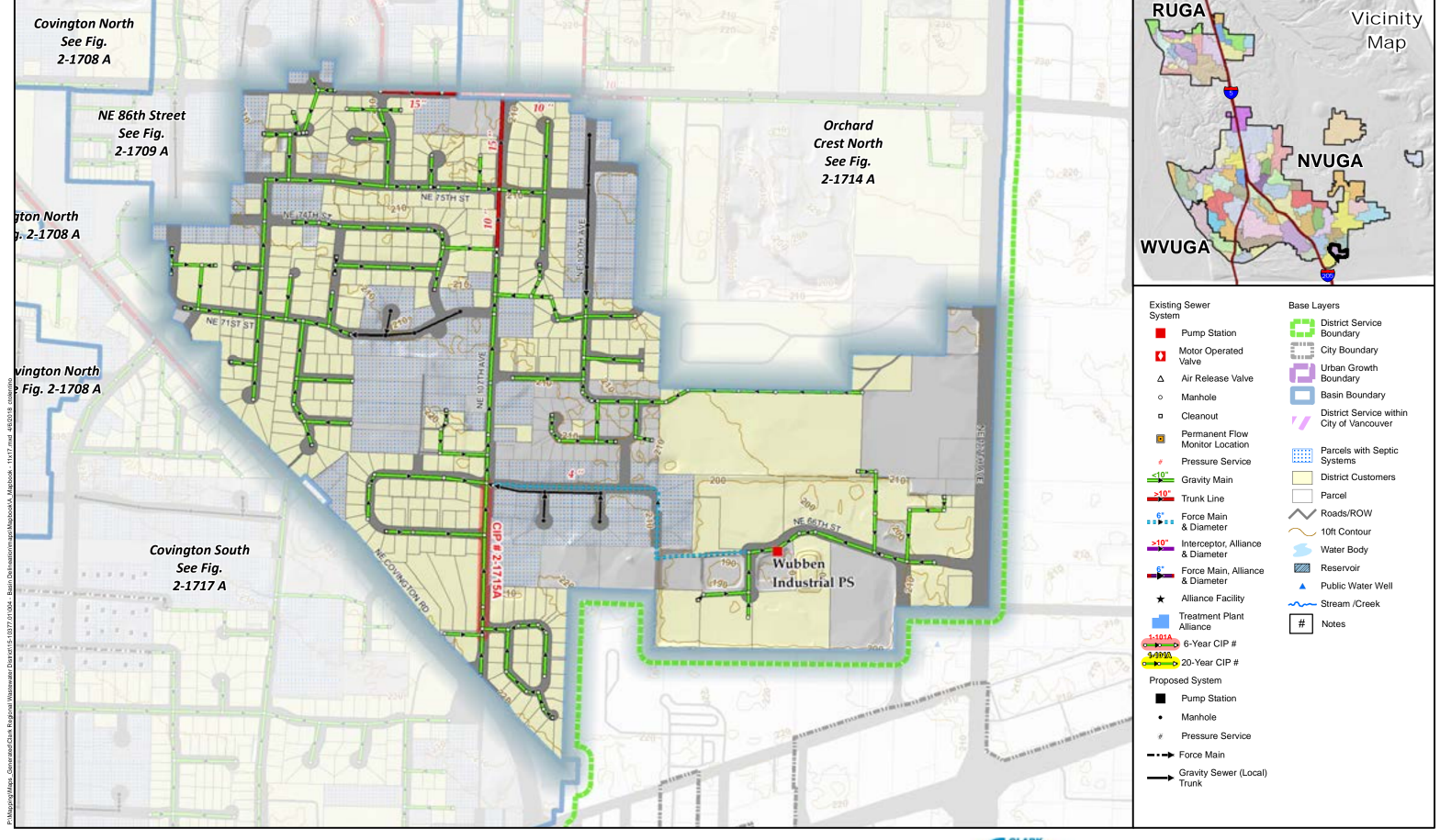
Scale: 1 inch = 600 feet



Basin 2-1714
Orchard Crest North Basin
Comprehensive General Sewer Plan
Clark Regional Wastewater District
December 2017

Figure

2-1714 B





Sewer System & Basins: Clark Regional Wastewater District GIS Base data: Clark County
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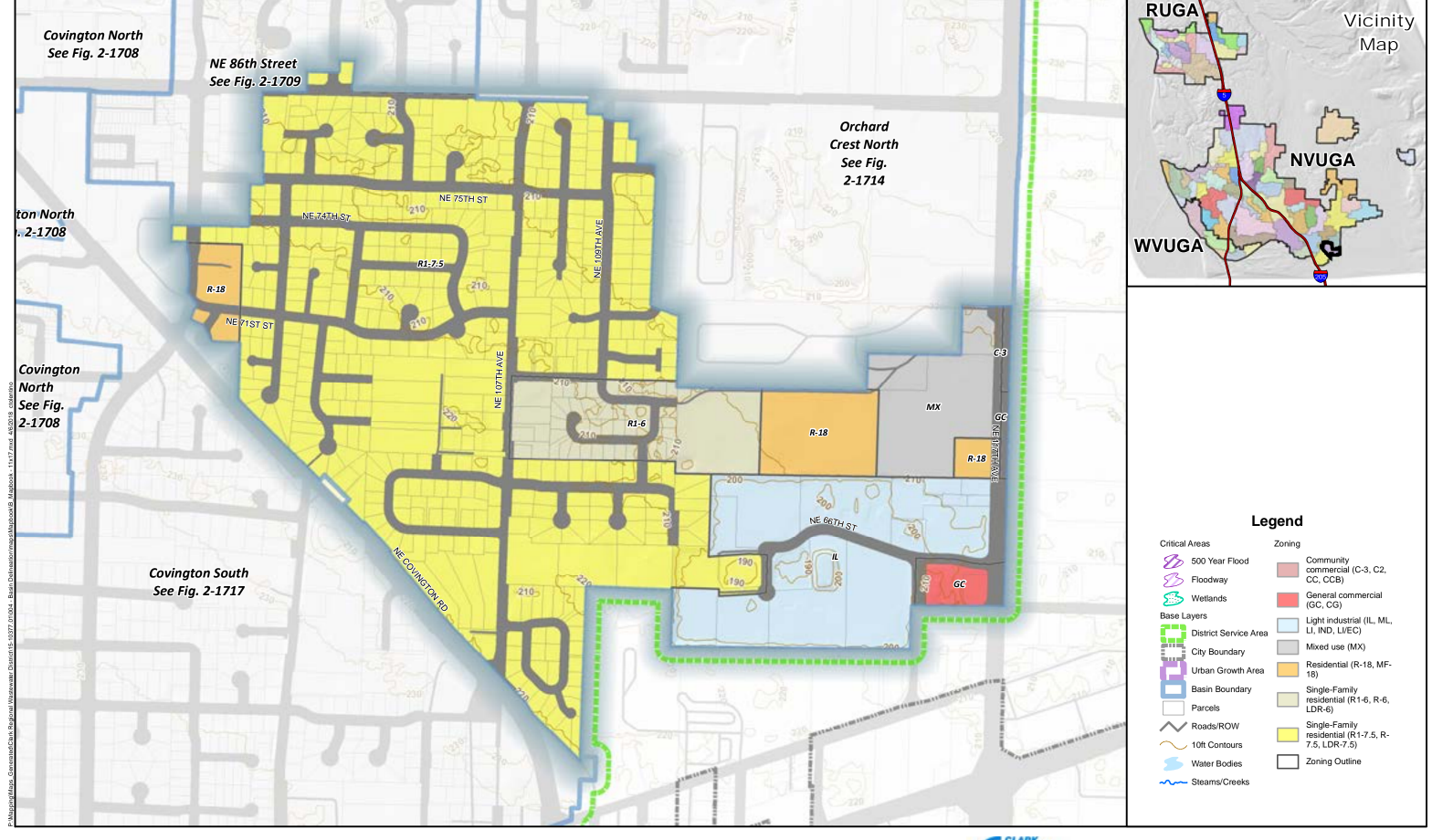
Notes:



Mini-Basin 2-1715 Orchards Crest South Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1715 A





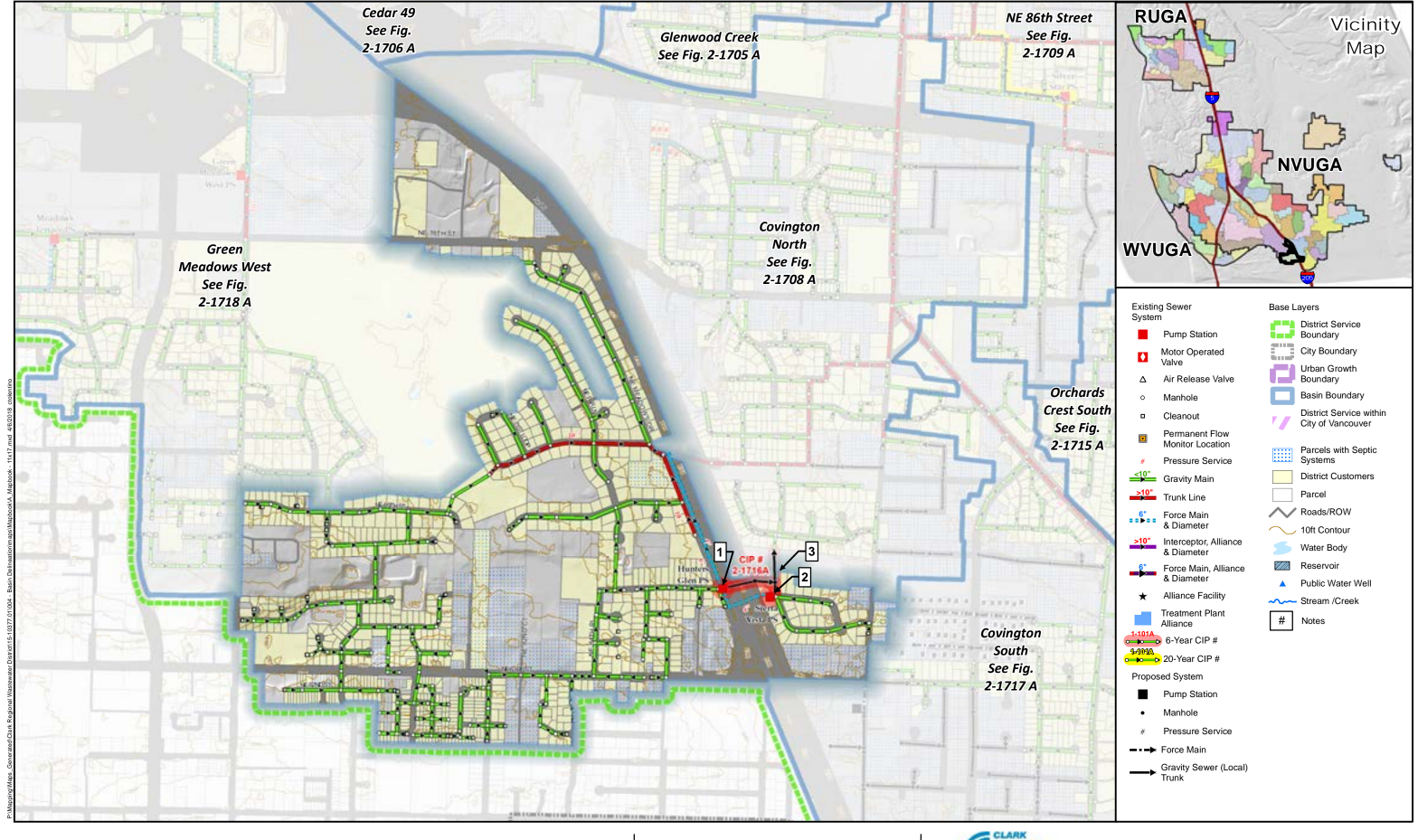
Scale: 1 inch = 500 feet



Basin 2-1715 Orchards Crest South Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1715 B





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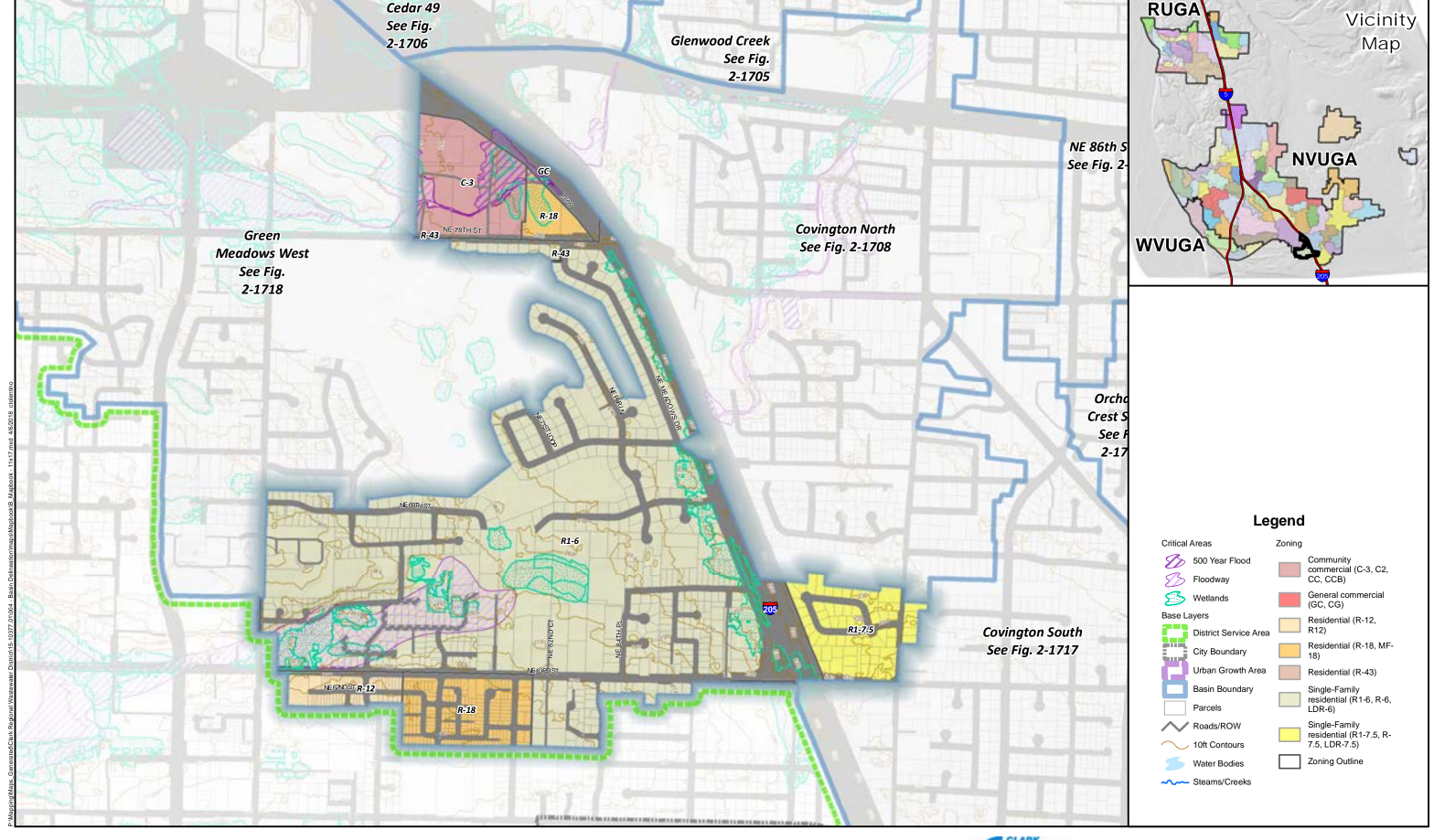
1) Hunters Glen PS to be removed as CIP# 2-1716A.
2) Sierra Vista PS to be removed as CIP# 2-1716A.
3) CIP# 2-1716A continued in mini-basin Fig 2-1708.



Mini-Basin 2-1716 Green Meadows East Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1716 A





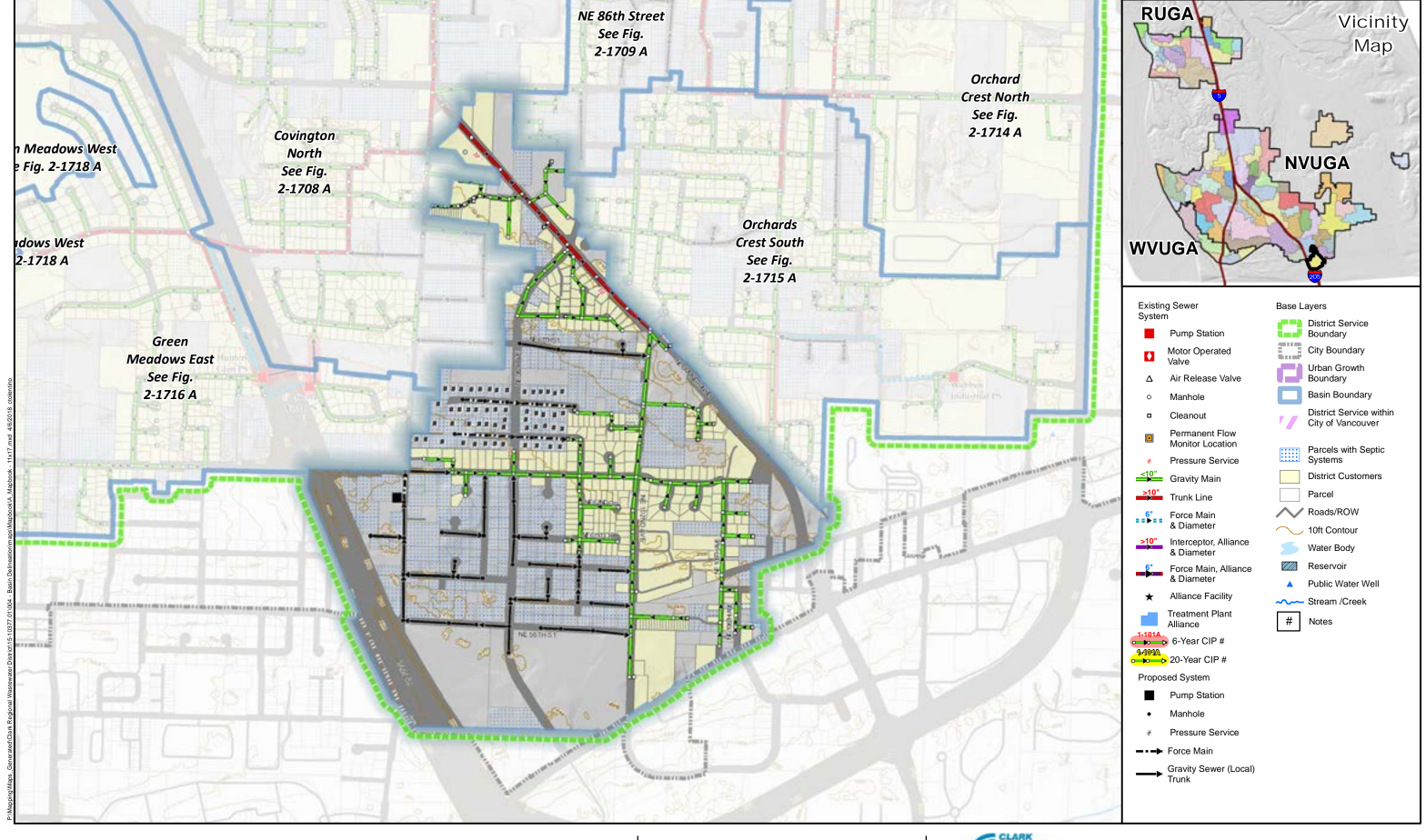
Scale: 1 inch = 800 feet



Basin 2-1716 Green Meadows East Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1716 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.

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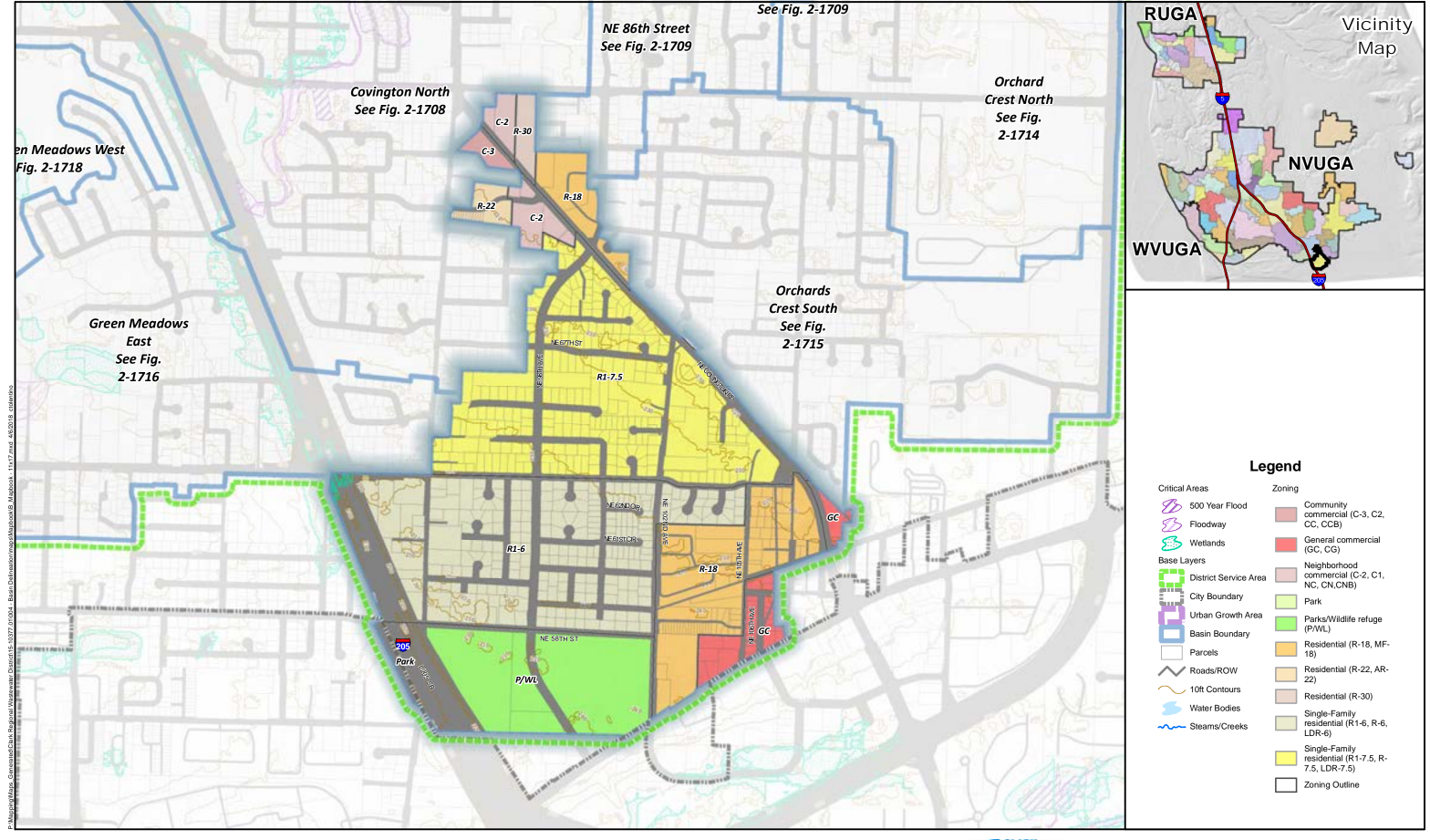
Notes:



Mini-Basin 2-1717 Covington South Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1717 A





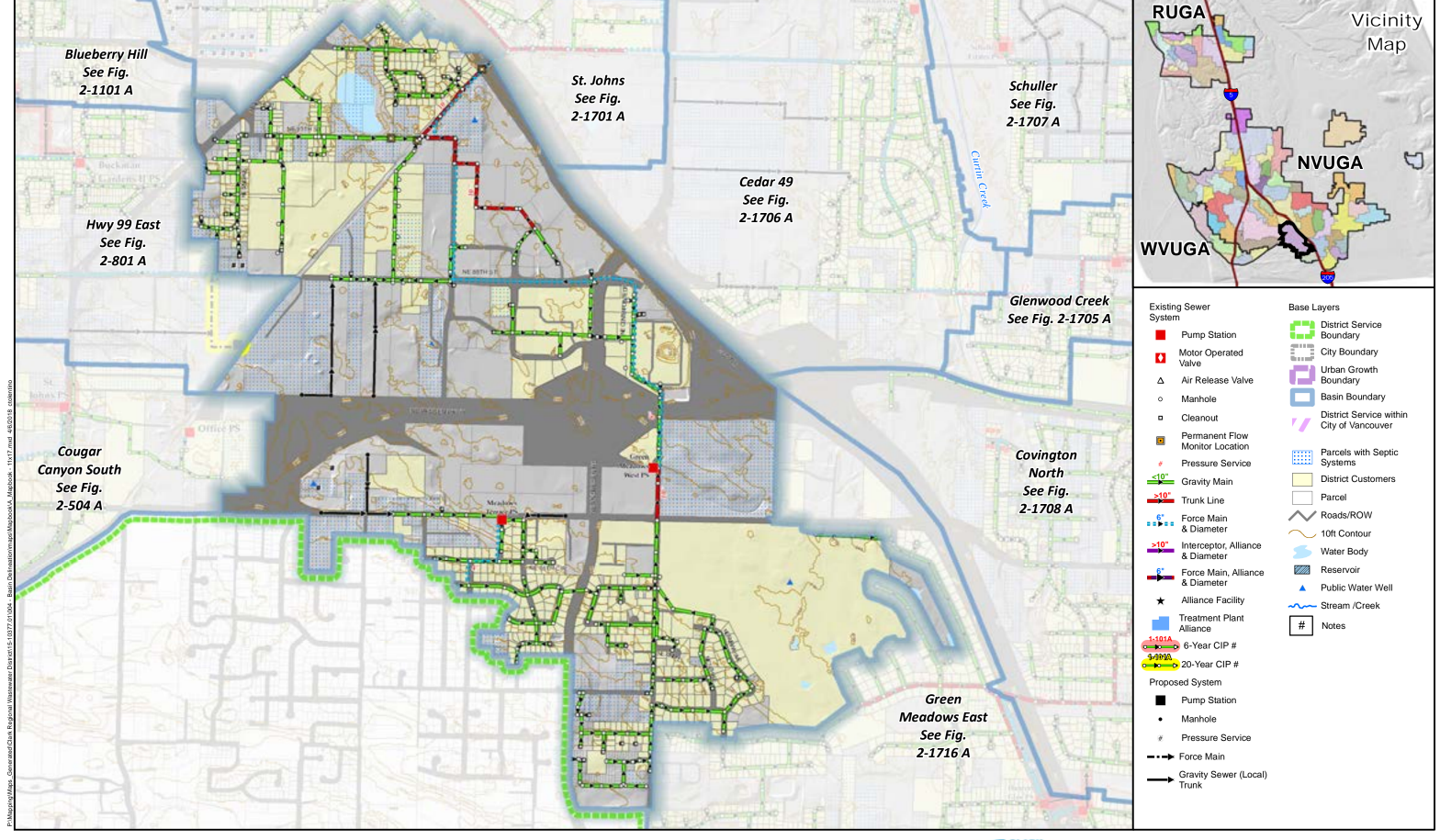




Basin 2-1717 Covington South Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1717 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.

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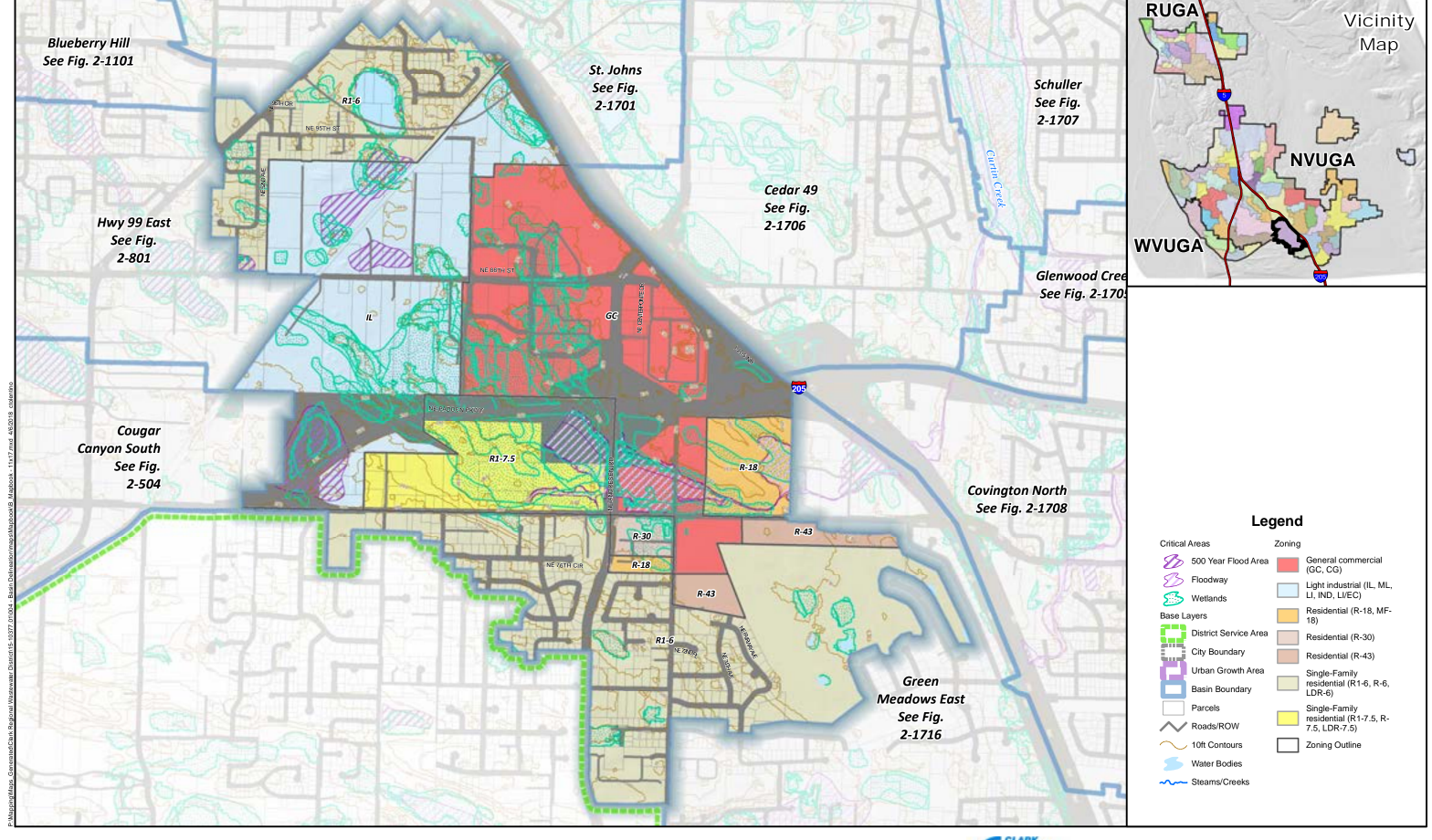
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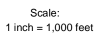
Mini-Basin 2-1718 Green Meadows West Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1718 A









Basin 2-1718 Green Meadows West Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-1718 B