Appendices

Infrastructure

VOLUME

Ι

Appendix A

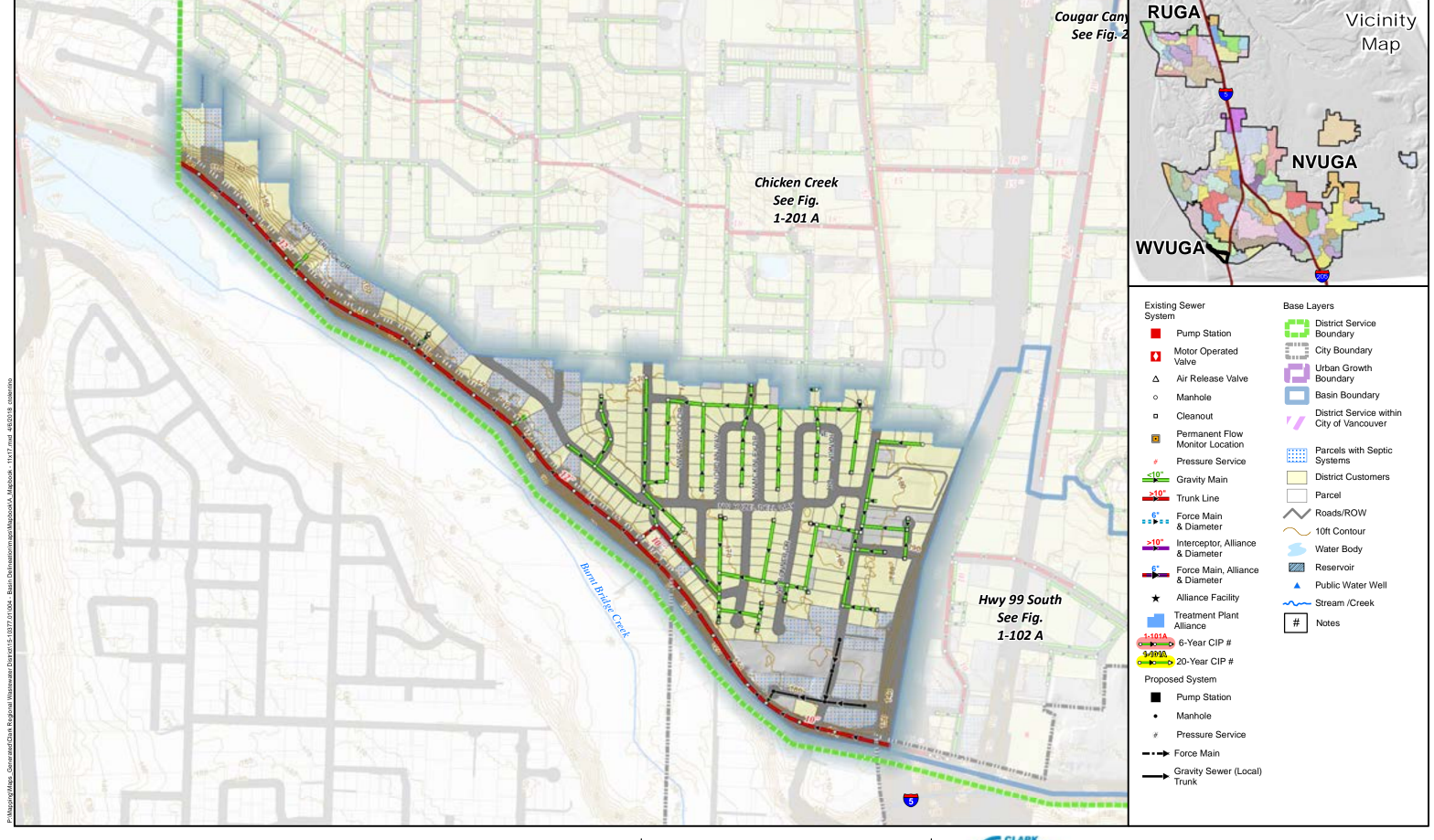
Mini-basin Maps

Appendix A - Mini-Basin Mapping					
Mini-Basin Number	Mini-Basin Name	Figure Name	Figure Number		
1-101	Overlook	Mini-basin map with CIP	1-101A		
1-101	Overlook	Mini-basin map with features	1-101B		
1-102	Hwy 99 South	Mini-basin map with CIP	1-102A		
1-102	Hwy 99 South	Mini-basin map with features	1-102B		
1-103	Minnehaha	Mini-basin map with CIP	1-103A		
1-103	Minnehaha	Mini-basin map with features	1-103B		
1-201	Chicken Creek	Mini-basin map with CIP	1-201A		
1-201	Chicken Creek	Mini-basin map with features	1-201B		
1-202	Lakeshore	Mini-basin map with CIP	1-202A		
1-202	Lakeshore	Mini-basin map with features	1-202B		
2-101	Salmon Creek	Mini-basin map with CIP	2-101A		
2-101	Salmon Creek	Mini-basin map with features	2-101B		
2-102	Felida	Mini-basin map with CIP	2-102A		
2-102	Felida	Mini-basin map with features	2-102B		
2-103	Lake River	Mini-basin map with CIP	2-103A		
2-103	Lake River	Mini-basin map with features	2-103B		
2-201	Seward Bridge South	Mini-basin map with CIP	2-201A		
2-201	Seward Bridge South	Mini-basin map with features	2-201B		
2-202	Seward Bridge North	Mini-basin map with CIP	2-202A		
2-202	Seward Bridge North	Mini-basin map with features	2-202B		
2-203	Whipple Creek West	Mini-basin map with CIP	2-203A		
2-203	Whipple Creek West	Mini-basin map with features	2-203B		
2-301	Mtn View Gardens	Mini-basin map with CIP	2-301A		
2-301	Mtn View Gardens	Mini-basin map with features	2-301B		
2-401	Muirwood	Mini-basin map with CIP	2-401A		
2-401	Muirwood	Mini-basin map with features	2-401B		
2-501	Cougar Canyon North	Mini-basin map with CIP	2-501A		
2-501	Cougar Canyon North	Mini-basin map with features	2-501B		
2-502	Cougar Canyon West	Mini-basin map with CIP	2-502A		
2-502	Cougar Canyon West	Mini-basin map with features	2-502B		
2-503	Cougar Canyon East	Mini-basin map with CIP	2-503A		
2-503	Cougar Canyon East	Mini-basin map with features	2-503B		
2-504	Cougar Canyon South	Mini-basin map with CIP	2-504A		
2-504	Cougar Canyon South	Mini-basin map with features	2-504B		
2-601	Oro-Vega West	Mini-basin map with CIP	2-601A		
2-601	Oro-Vega West	Mini-basin map with features	2-601B		
2-602	Oro-Vega East	Mini-basin map with CIP	2-602A		
2-602	Oro-Vega East	Mini-basin map with features	2-602B		
2-701	Hazel Dell North	Mini-basin map with CIP	2-701A		
2-701	Hazel Dell North	Mini-basin map with features	2-701B		
2-801	Hwy 99 East	Mini-basin map with CIP	2-801A		
2-801	Hwy 99 East	Mini-basin map with features	2-801B		

Appendix A - Mini-Basin Map	pping		
Mini-Basin Number	Mini-Basin Name	Figure Name	Figure Number
2-901	Sylvan Creek	Mini-basin map with CIP	2-901A
2-901	Sylvan Creek	Mini-basin map with features	2-901B
2-1001	Knoll Ridge	Mini-basin map with CIP	2-1001A
2-1001	Knoll Ridge	Mini-basin map with features	2-1001B
2-1101	Blueberry Hill	Mini-basin map with CIP	2-1101A
2-1101	Blueberry Hill	Mini-basin map with features	2-1101B
2-1201	Sherwood	Mini-basin map with CIP	2-1201A
2-1201	Sherwood	Mini-basin map with features	2-1201B
2-1301	Barberton	Mini-basin map with CIP	2-1301A
2-1301	Barberton	Mini-basin map with features	2-1301B
2-1302	Pleasant Valley South	Mini-basin map with CIP	2-1302A
2-1302	Pleasant Valley South	Mini-basin map with features	2-1302B
2-1303	Curtin Creek North	Mini-basin map with CIP	2-1303A
2-1303	Curtin Creek North	Mini-basin map with features	2-1303B
2-1401	NE 134th Street	Mini-basin map with CIP	2-1401A
2-1401	NE 134th Street	Mini-basin map with features	2-1401B
2-1501	Mt Vista	Mini-basin map with CIP	2-1501A
2-1501	Mt Vista	Mini-basin map with features	2-1501B
2-1502	Pleasant Valley North	Mini-basin map with CIP	2-1502A
2-1502	Pleasant Valley North	Mini-basin map with features	2-1502B
2-1503	Mill Creek East	Mini-basin map with CIP	2-1503A
2-1503	Mill Creek East	Mini-basin map with features	2-1503B
2-1601	Hwy 99 North	Mini-basin map with CIP	2-1601A
2-1601	Hwy 99 North	Mini-basin map with features	2-1601B
2-1602	NE 16th Ave	Mini-basin map with CIP	2-1602A
2-1602	NE 16th Ave	Mini-basin map with features	2-1602B
2-1603	Legacy	Mini-basin map with CIP	2-1603A
2-1603	Legacy	Mini-basin map with features	2-1603B
2-1604	Whipple Creek South	Mini-basin map with CIP	2-1604A
2-1604	Whipple Creek South	Mini-basin map with features	2-1604B
2-1605	Whipple Creek East	Mini-basin map with CIP	2-1605A
2-1605	Whipple Creek East	Mini-basin map with features	2-1605B
2-1606	I-5 Corridor	Mini-basin map with CIP	2-1606A
2-1606	I-5 Corridor	Mini-basin map with features	2-1606B
2-1701	St. Johns	Mini-basin map with CIP	2-1701A
2-1701	St. Johns	Mini-basin map with features	2-1701B
2-1702	Curtin Creek West	Mini-basin map with CIP	2-1702A
2-1702	Curtin Creek West	Mini-basin map with features	2-1702B
2-1703	Mill Creek West	Mini-basin map with CIP	2-1703A
2-1703	Mill Creek West	Mini-basin map with features	2-1703B
2-1704	NE 110th Street	Mini-basin map with CIP	2-1704A
2-1704	NE 110th Street	Mini-basin map with features	2-1704B
2-1705	Glenwood Creek	Mini-basin map with CIP	2-1705A
2-1705	Glenwood Creek	Mini-basin map with features	2-1705B

Appendix A - Mini-Basin Mapping				
Mini-Basin Number	Mini-Basin Name	Figure Name	Figure Number	
2-1706	Cedar 49	Mini-basin map with CIP	2-1706A	
2-1706	Cedar 49	Mini-basin map with features	2-1706B	
2-1707	Schuller	Mini-basin map with CIP	2-1707A	
2-1707	Schuller	Mini-basin map with features	2-1707B	
2-1708	Covington North	Mini-basin map with CIP	2-1708A	
2-1708	Covington North	Mini-basin map with features	2-1708B	
2-1709	NE 86th Street	Mini-basin map with CIP	2-1709A	
2-1709	NE 86th Street	Mini-basin map with features	2-1709B	
2-1710	Country Meadows	Mini-basin map with CIP	2-1710A	
2-1710	Country Meadows	Mini-basin map with features	2-1710B	
2-1711	NE 114th Street	Mini-basin map with CIP	2-1711A	
2-1711	NE 114th Street	Mini-basin map with features	2-1711B	
2-1712	Land Bank	Mini-basin map with CIP	2-1712A	
2-1712	Land Bank	Mini-basin map with features	2-1712B	
2-1713	NE 109th Street	Mini-basin map with CIP	2-1713A	
2-1713	NE 109th Street	Mini-basin map with features	2-1713B	
2-1714	Orchard Crest North	Mini-basin map with CIP	2-1714A	
2-1714	Orchard Crest North	Mini-basin map with features	2-1714B	
2-1715	Orchard Crest South	Mini-basin map with CIP	2-1715A	
2-1715	Orchard Crest South	Mini-basin map with features	2-1715B	
2-1716	Green Meadows East	Mini-basin map with CIP	2-1716A	
2-1716	Green Meadows East	Mini-basin map with features	2-1716B	
2-1717	Covington South	Mini-basin map with CIP	2-1717A	
2-1717	Covington South	Mini-basin map with features	2-1717B	
2-1718	Green Meadows West	Mini-basin map with CIP	2-1718A	
2-1718	Green Meadows West	Mini-basin map with features	2-1718B	
2-1801	Meadow Glade	Mini-basin map with CIP	2-1801A	
2-1801	Meadow Glade	Mini-basin map with features	2-1801B	
2-1901	Hockinson	Mini-basin map with CIP	2-1901A	
2-1901	Hockinson	Mini-basin map with features	2-1901B	
3-101	Carty Lake	Mini-basin map with CIP	3-101A	
3-101	Carty Lake	Mini-basin map with features	3-101B	
3-201	Downtown	Mini-basin map with CIP	3-201A	
3-201	Downtown	Mini-basin map with features	3-201B	
3-202	Herron	Mini-basin map with CIP	3-202A	
3-202	Herron	Mini-basin map with features	3-202B	
3-203	Marina	Mini-basin map with CIP	3-203A	
3-203	Marina	Mini-basin map with features	3-203B	
3-301	Taverner	Mini-basin map with CIP	3-301A	
3-301	Taverner	Mini-basin map with features	3-301B	
3-302	Lookout	Mini-basin map with CIP	3-302A	
3-302	Lookout	Mini-basin map with features	3-302B	
3-303	Canyon Ridge	Mini-basin map with CIP	3-303A	
3-303	Canyon Ridge	Mini-basin map with features	3-303B	

Appendix A - Mini-Basin Mapping				
Mini-Bas	sin Number	Mini-Basin Name	Figure Name	Figure Number
3-	-501	Abrams	Mini-basin map with CIP	3-501A
3-	-501	Abrams	Mini-basin map with features	3-501B
3-	-502	Gee Creek West	Mini-basin map with CIP	3-502A
3-	-502	Gee Creek West	Mini-basin map with features	3-502B
3-	-503	Gee Creek East	Mini-basin map with CIP	3-503A
3-	-503	Gee Creek East	Mini-basin map with features	3-503B
3-	-504	Hillhurst North	Mini-basin map with CIP	3-504A
3-	-504	Hillhurst North	Mini-basin map with features	3-504B
3-	-505	Cedar Ridge	Mini-basin map with CIP	3-505A
3-	-505	Cedar Ridge	Mini-basin map with features	3-505B
3-	-506	Reiman Road	Mini-basin map with CIP	3-506A
3-	-506	Reiman Road	Mini-basin map with features	3-506B
3-	-601	Pioneer Canyon	Mini-basin map with CIP	3-601A
3-	-601	Pioneer Canyon	Mini-basin map with features	3-601B
3-	-602	Allen Creek West	Mini-basin map with CIP	3-602A
3-	-602	Allen Creek West	Mini-basin map with features	3-602B
3-	-603	Royle Road	Mini-basin map with CIP	3-603A
3-	-603	Royle Road	Mini-basin map with features	3-603B
3-	-604	Hillhurst South	Mini-basin map with CIP	3-604A
3-	-604	Hillhurst South	Mini-basin map with features	3-604B
3-	-605	Allen Creek East	Mini-basin map with CIP	3-605A
3-	-605	Allen Creek East	Mini-basin map with features	3-605B
3-	-606	Pioneer Corridor	Mini-basin map with CIP	3-606A
3-	-606	Pioneer Corridor	Mini-basin map with features	3-606B
3-	-607	Union Ridge	Mini-basin map with CIP	3-607A
3-	-607	Union Ridge	Mini-basin map with features	3-607B
3-		eventh-day Adventist	Mini-basin map with CIP	3-608A
3-	-608 S	eventh-day Adventist	Mini-basin map with features	3-608B
3-	-609	Tri-Mountain	Mini-basin map with CIP	3-609A
3-	-609	Tri-Mountain	Mini-basin map with features	3-609B
3-	-610	Boschma	Mini-basin map with CIP	3-610A
3-	-610	Boschma	Mini-basin map with features	3-610B
3-	-611	Mountain View	Mini-basin map with CIP	3-611A
3-	-611	Mountain View	Mini-basin map with features	3-611B
3-	-612	McCormick Creek	Mini-basin map with CIP	3-612A
3-	-612	McCormick Creek	Mini-basin map with features	3-612B





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 = 600 feet

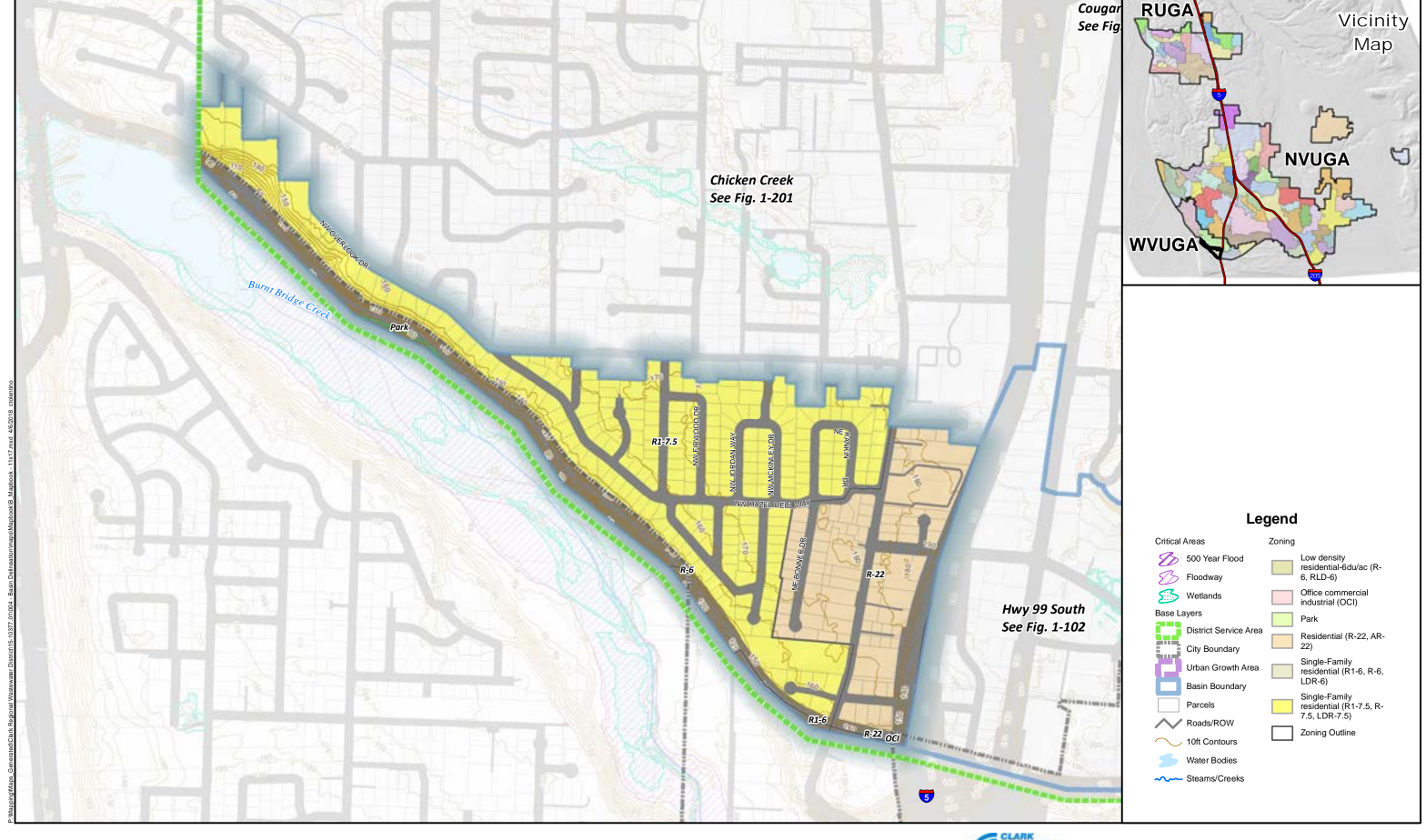
Notes:



Mini-Basin 1-101 Overlook Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

1-101 A





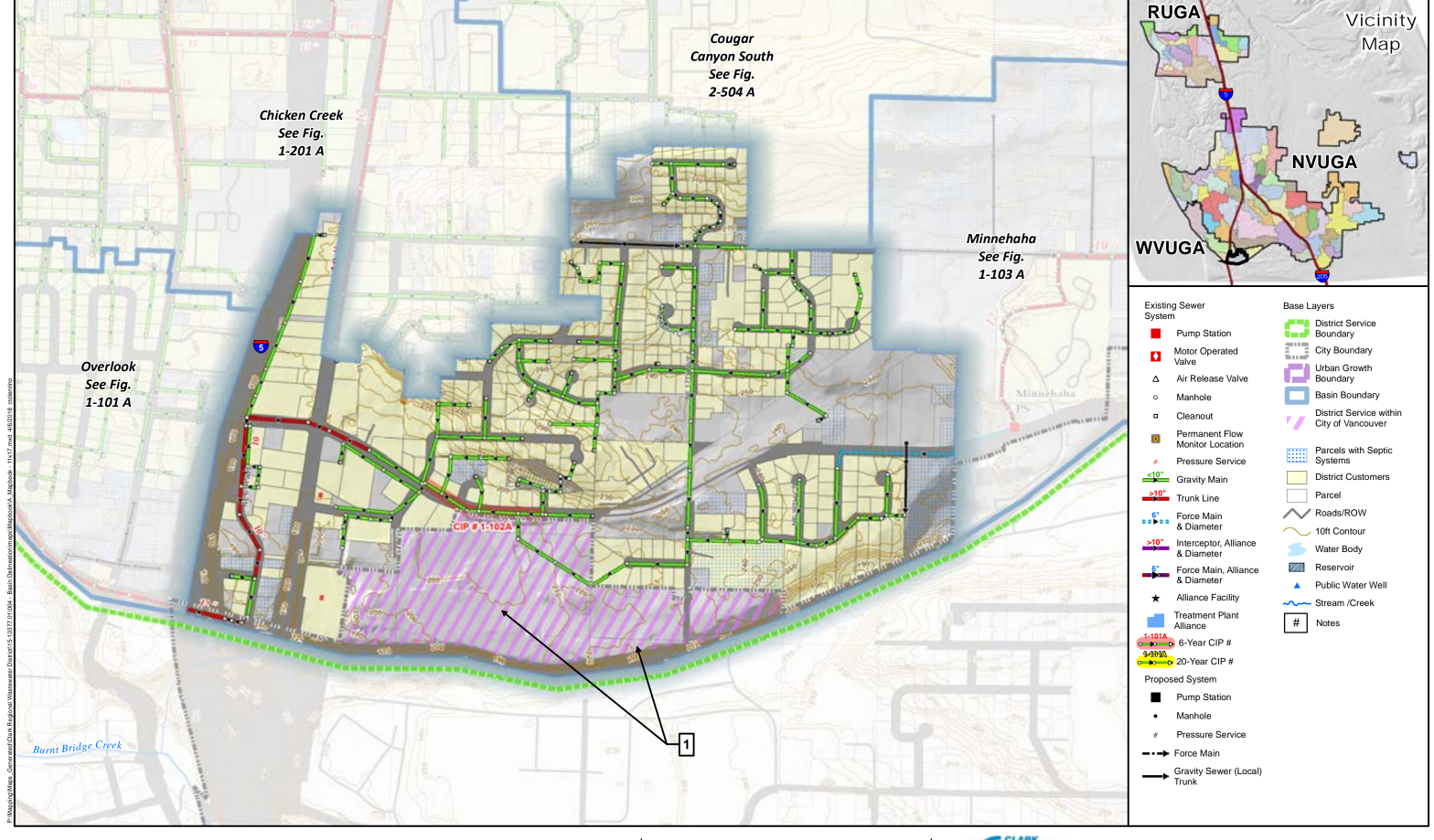
Scale: 1 inch = 600 feet



Basin 1-101 Overlook Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

1-101 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 = 600 feet

Notes:

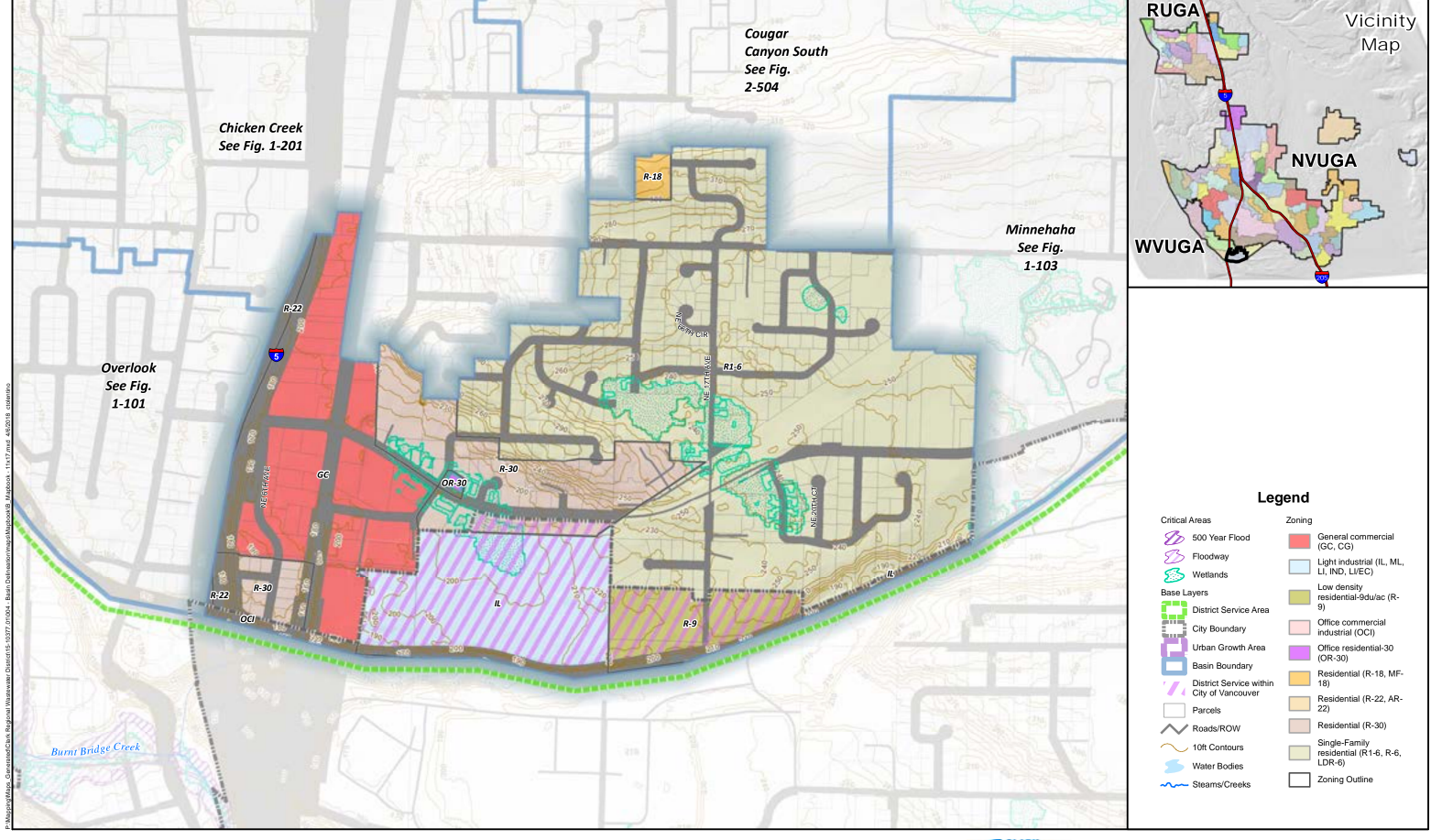
1) District Service per Letter of Understanding. Date 11-25-15.



Mini-Basin 1-102 Hwy 99 South Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

1-102 A





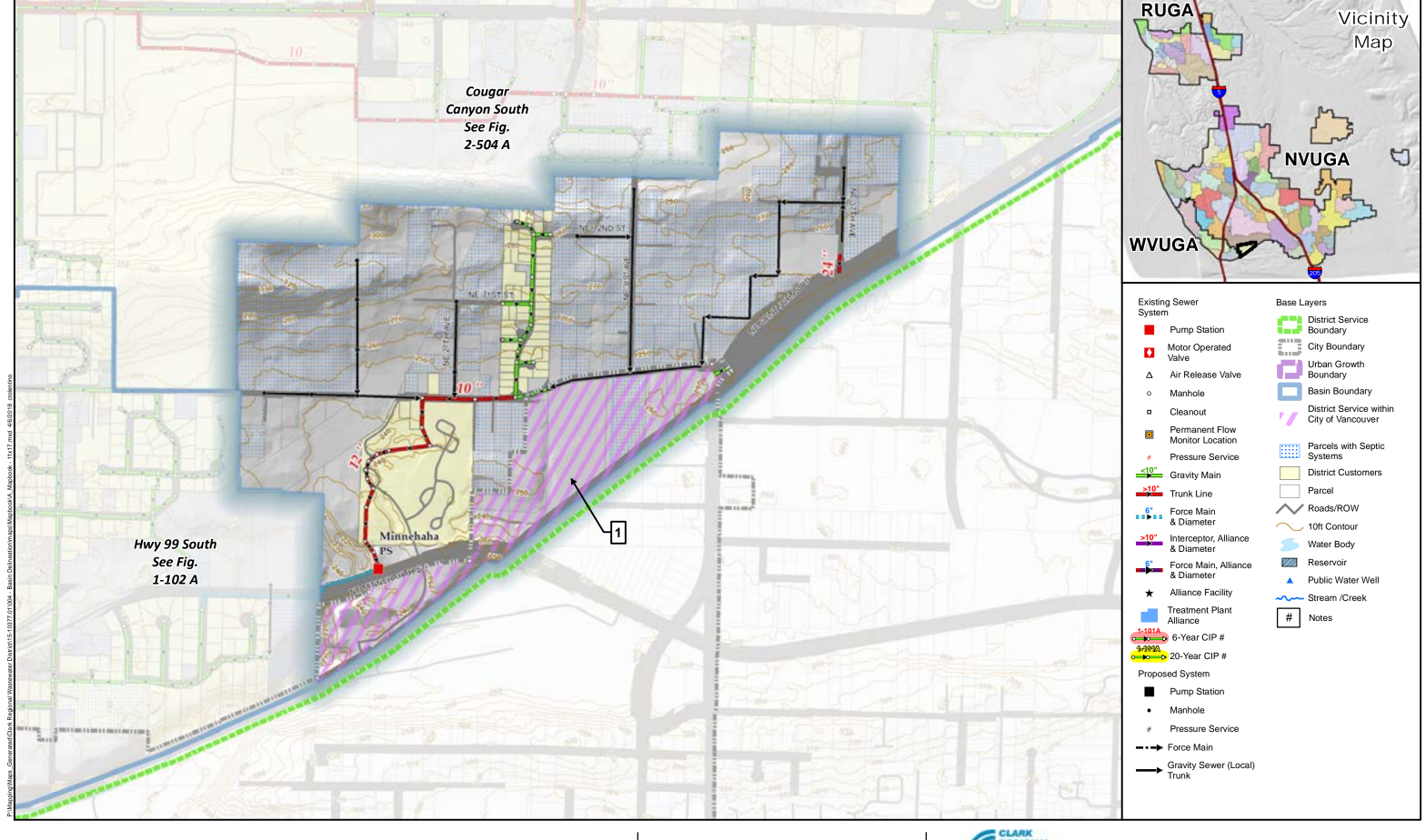
Scale: 1 inch = 600 feet



Basin 1-102 Hwy 99 South Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

1-102 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 = 600 feet

Notes:

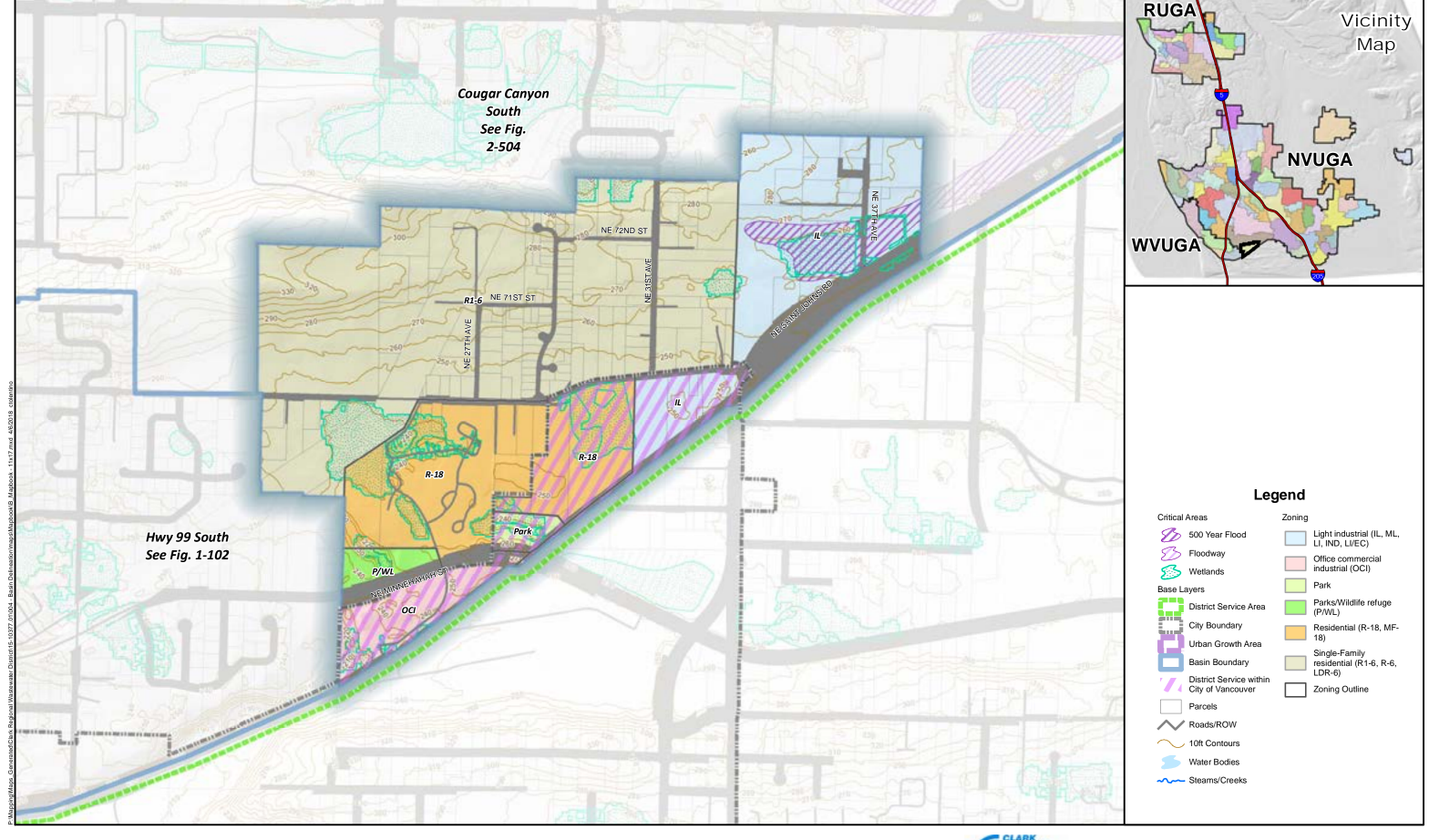
1) District Service per Letter of Understanding, Date 07-29-09.



Mini-Basin 1-103 Minnehaha Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

1-103 A





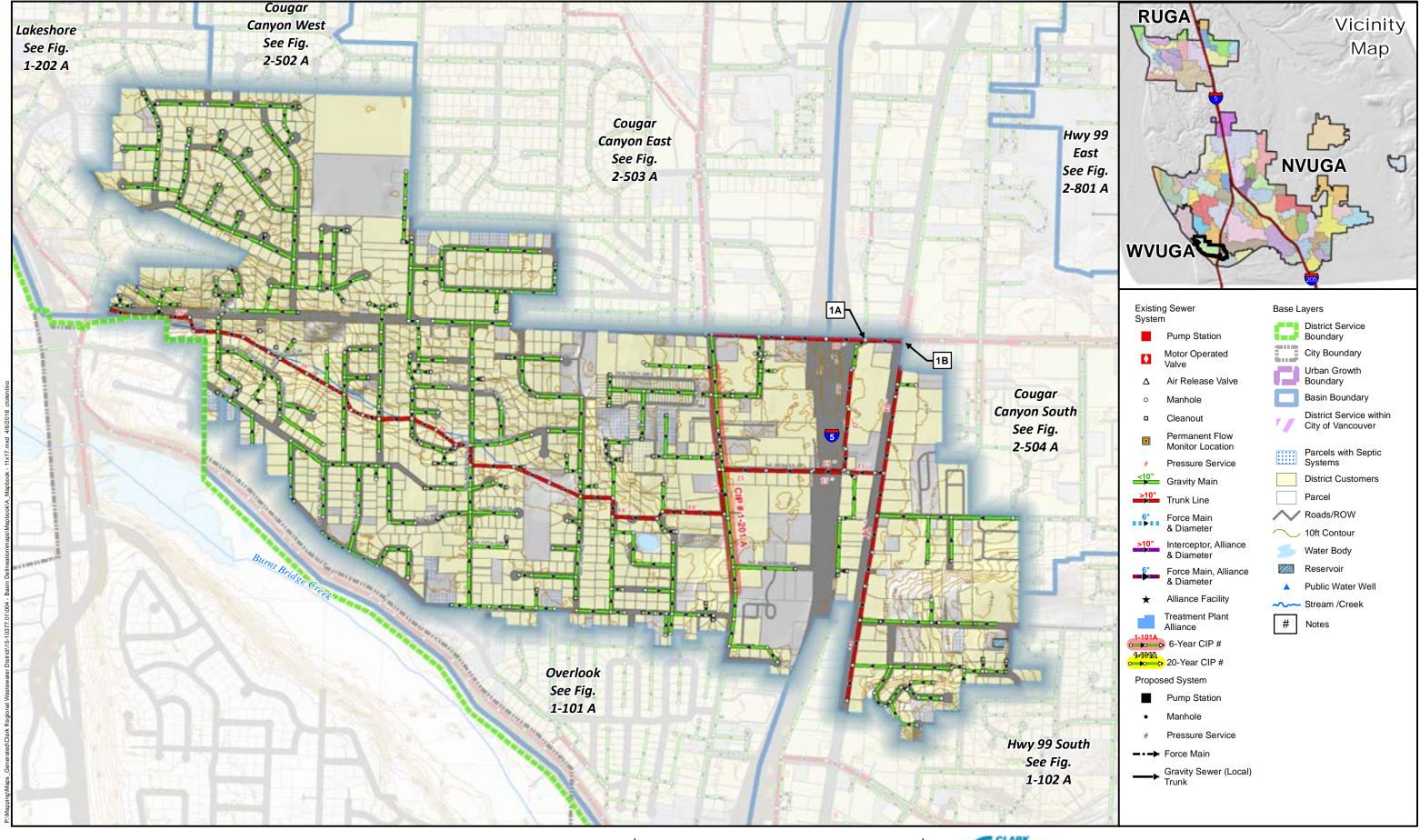
Scale: 1 inch = 600 feet



Basin 1-103 Minnehaha Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

1-103 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 = 800 feet

Notes:

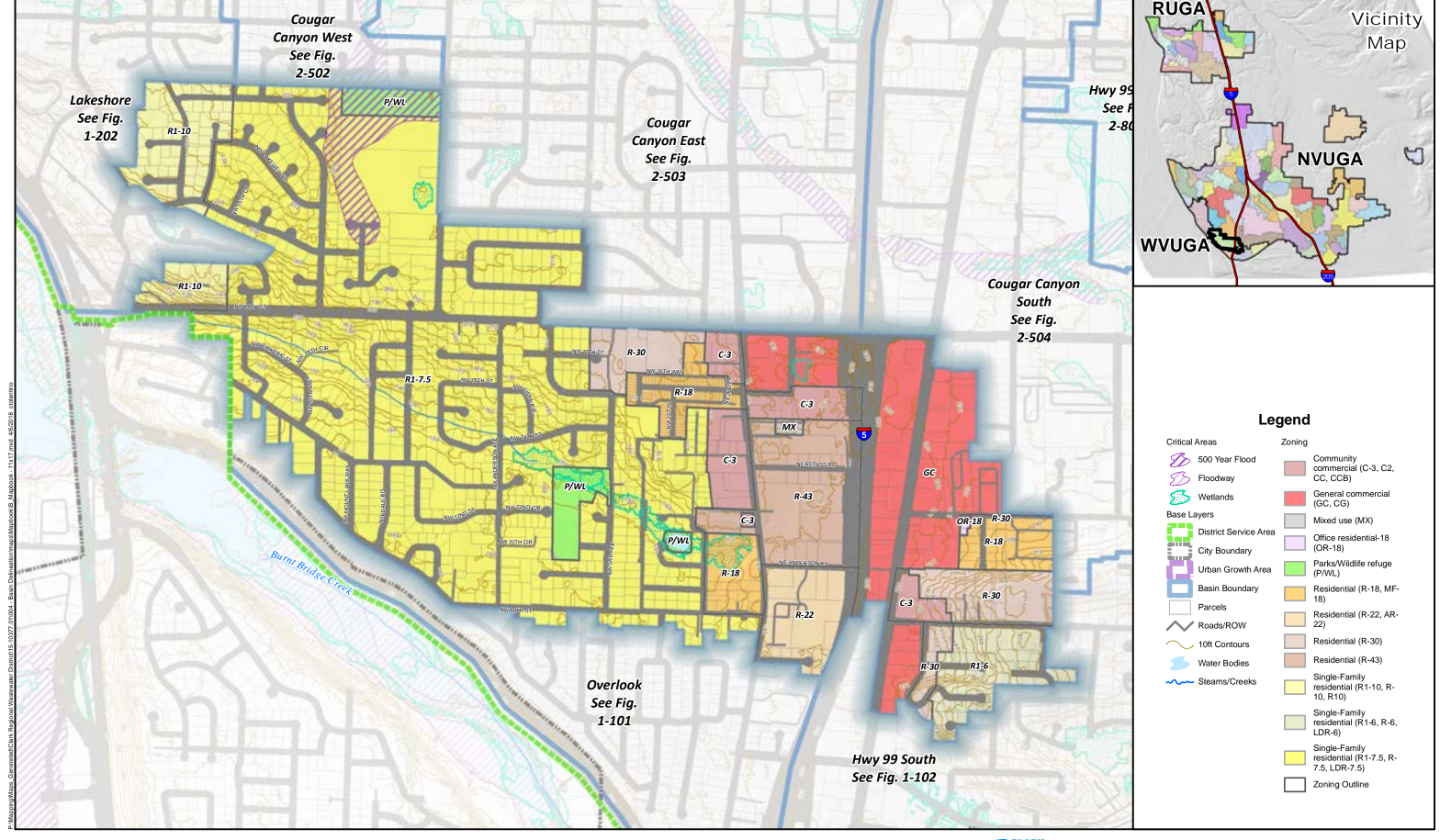
High flow overflow Manhole allows flows from Cougar Canyon East into Chicken Creek Basin.
 A) Flow Split
 B) Overflow MH



Mini-Basin 1-201 Chicken Creek

Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017 Figure

1-201 A





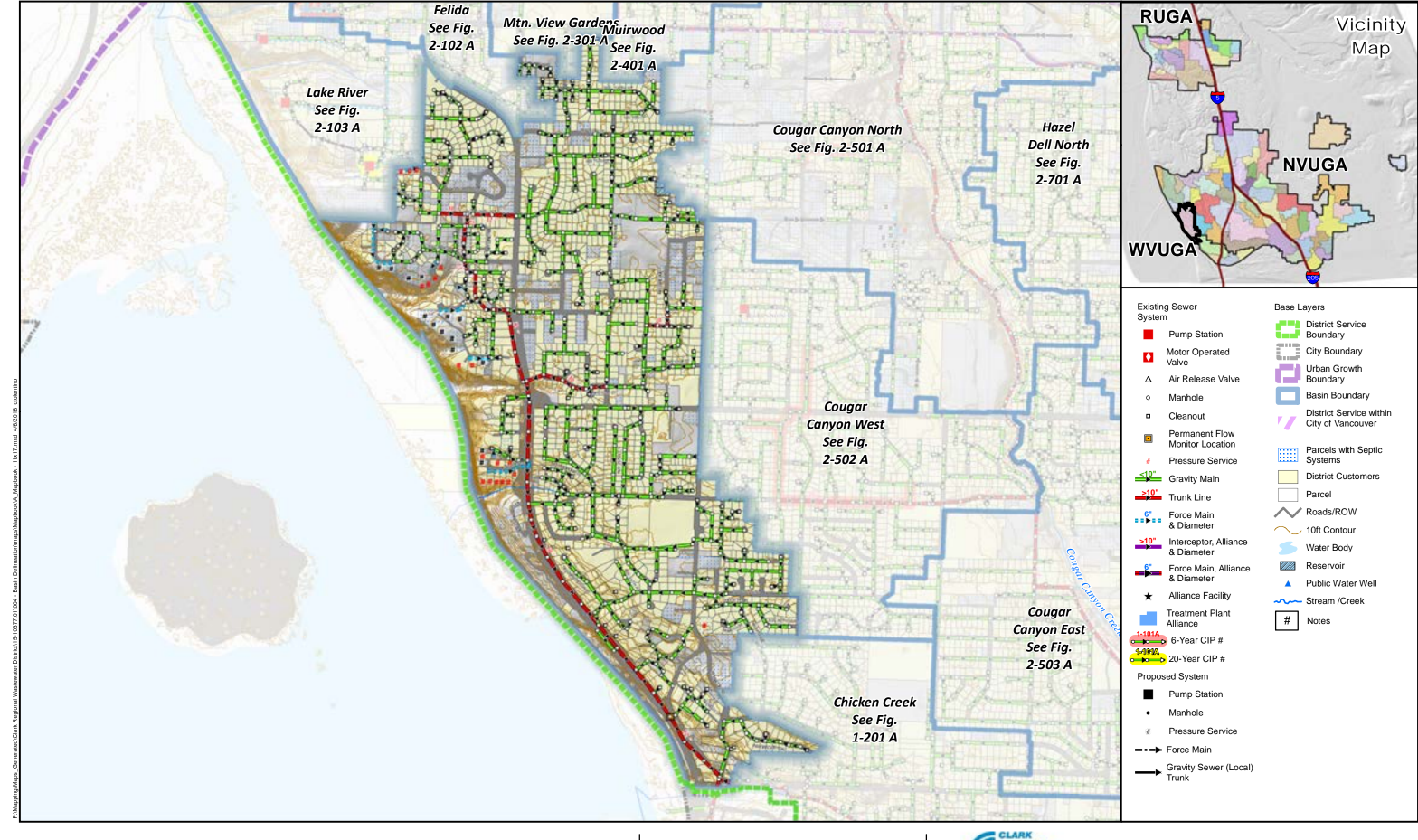
Scale: 1 inch = 800 feet



Basin 1-201 Chicken Creek Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

1-201 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 = 1,200 feet

Notes:

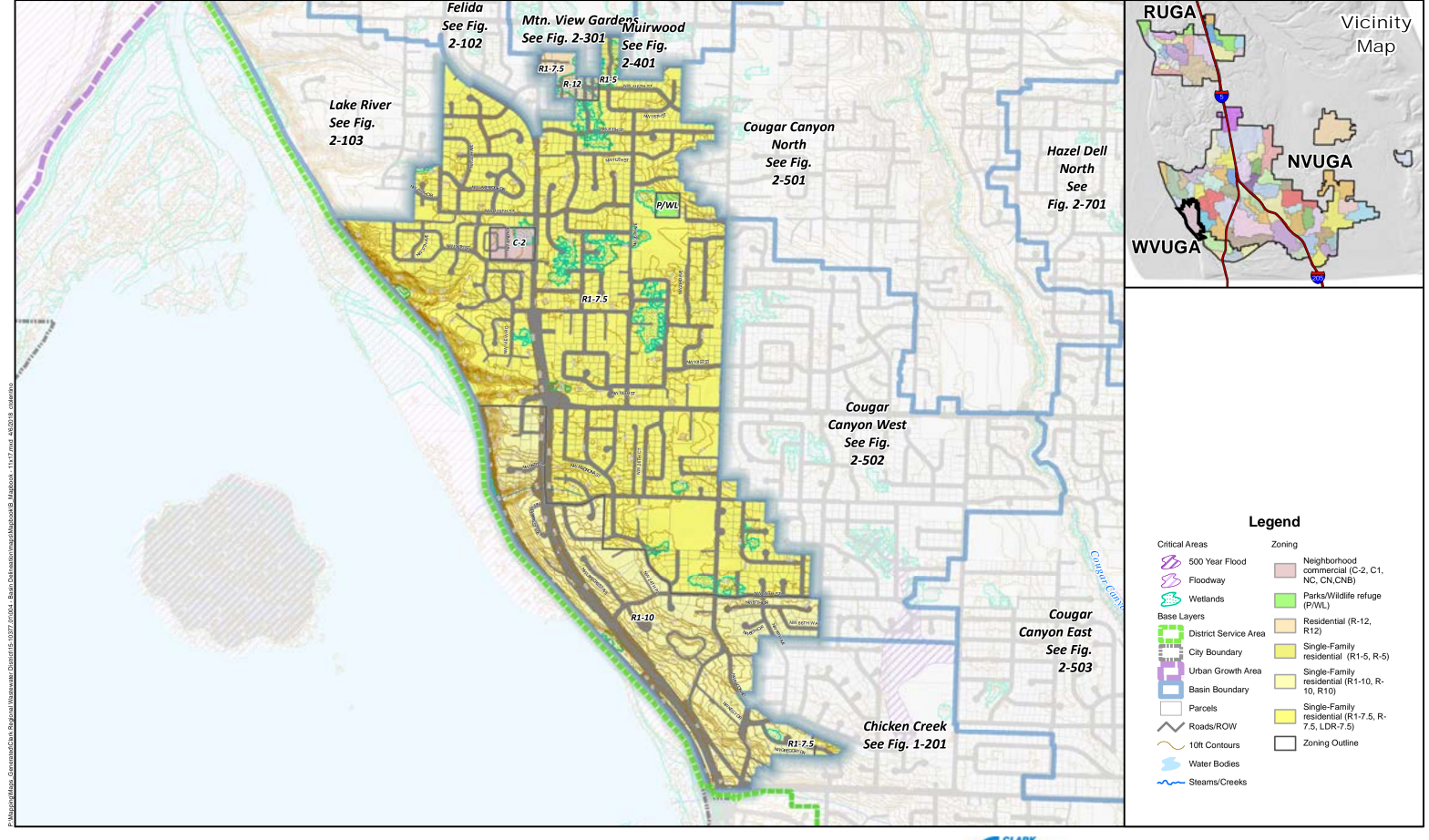


Mini-Basin 1-202 Lakeshore Comprehensive General Sewer Plan Clark Regional Wastewater District

December 2017

Figure

1-202 A



Scale:

1 inch = 1,200 feet



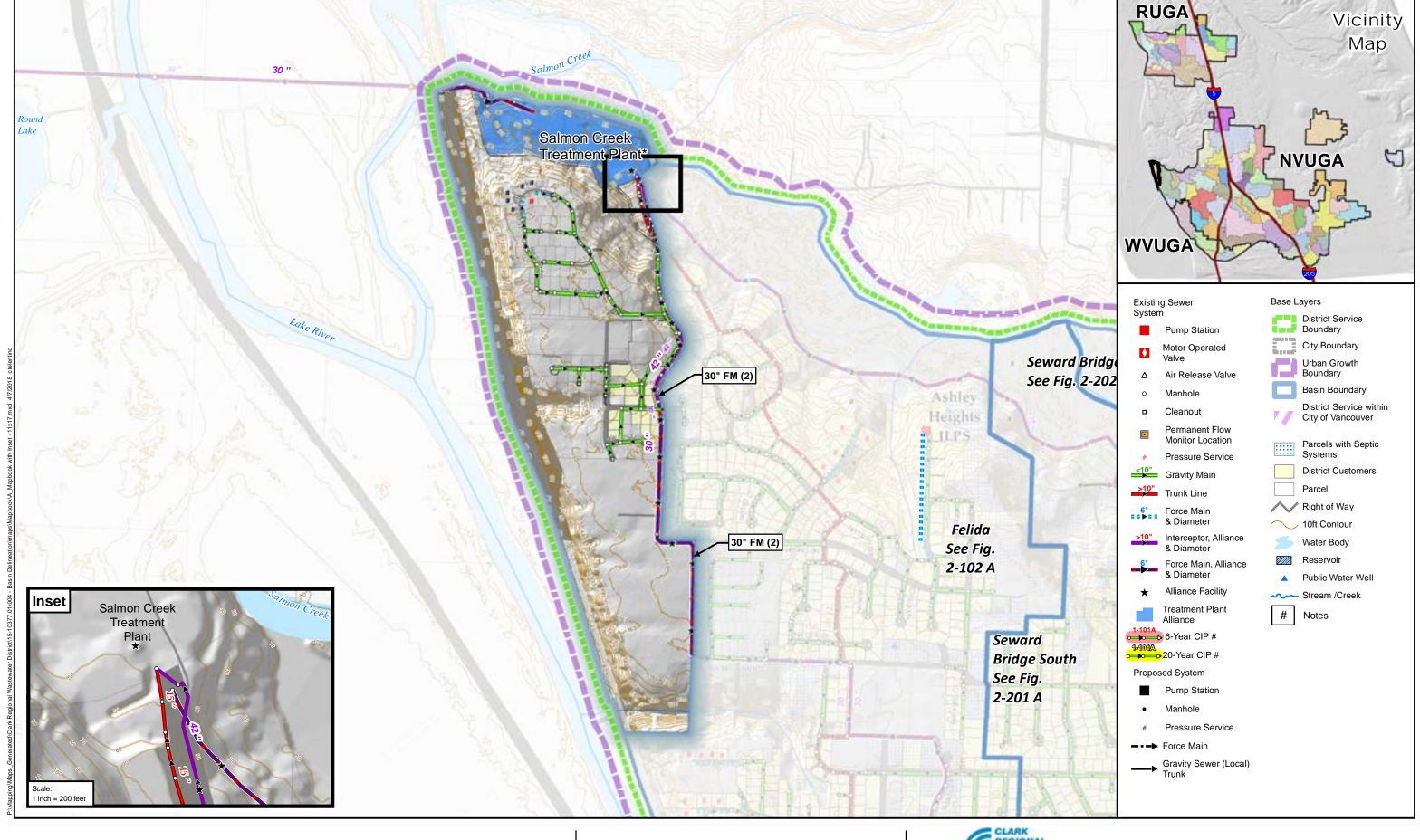
Critical Areas: Clark County 2014
Zoning: Clark County 2015. GIS Based data: Clark County
Data sources supplied may not reflect current or actual conditions. This map
is a geographic representation based on information available. It does not
represent survey data. No warranty is made concerning the accuracy, currency,
or completeness of data depicted on this map.
Indicated scale when printed in 11x17 format.



Basin 1-202 Lakeshore Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

1-202 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 = 800 feet

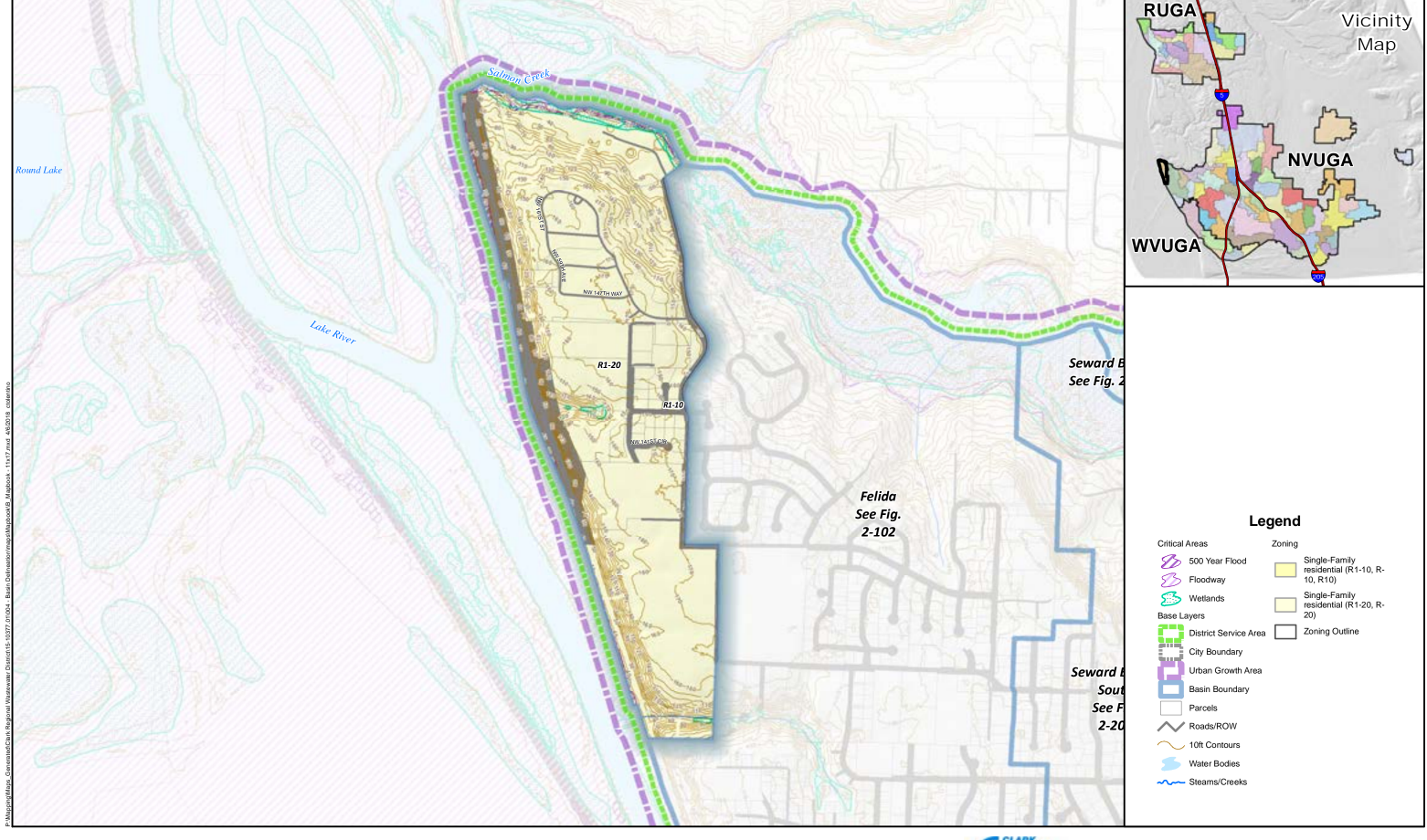
Notes:



Mini-Basin 2-101 Salmon Creek Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-101 A





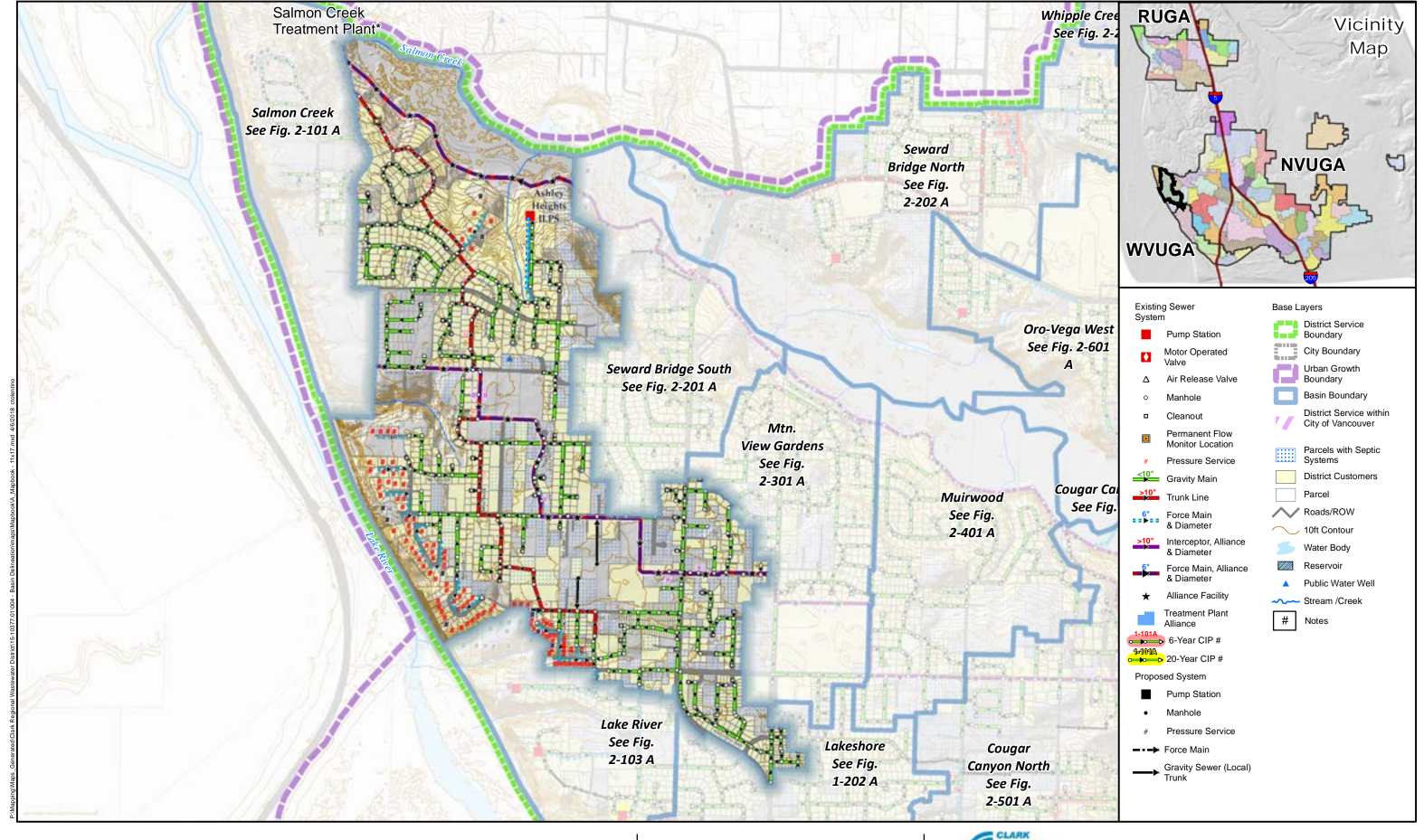
Scale: 1 inch = 800 feet



Basin 2-101 Salmon Creek Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-101 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 = 1,200 feet

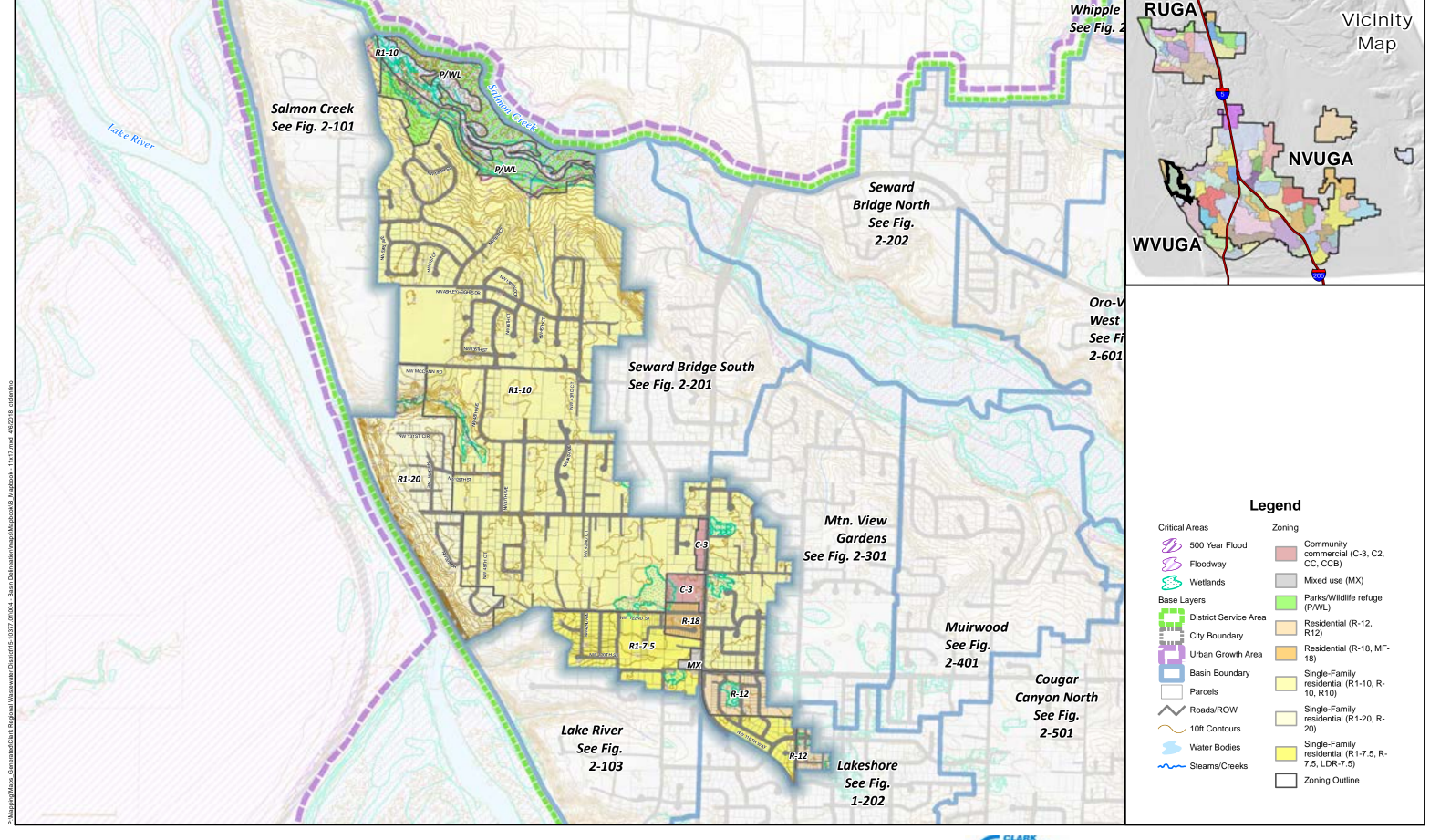
Notes:



Mini-Basin 2-102 Felida

Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017 Figure

2-102 A



Scale:

1 inch = 1,200 feet



Critical Areas: Clark County 2014
Zoning: Clark County 2015. GIS Based 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.



Basin 2-102
Felida Basin
Comprehensive General Sewer Plan
Clark Regional Wastewater District
December 2017

Figure

2-102 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 = 500 feet

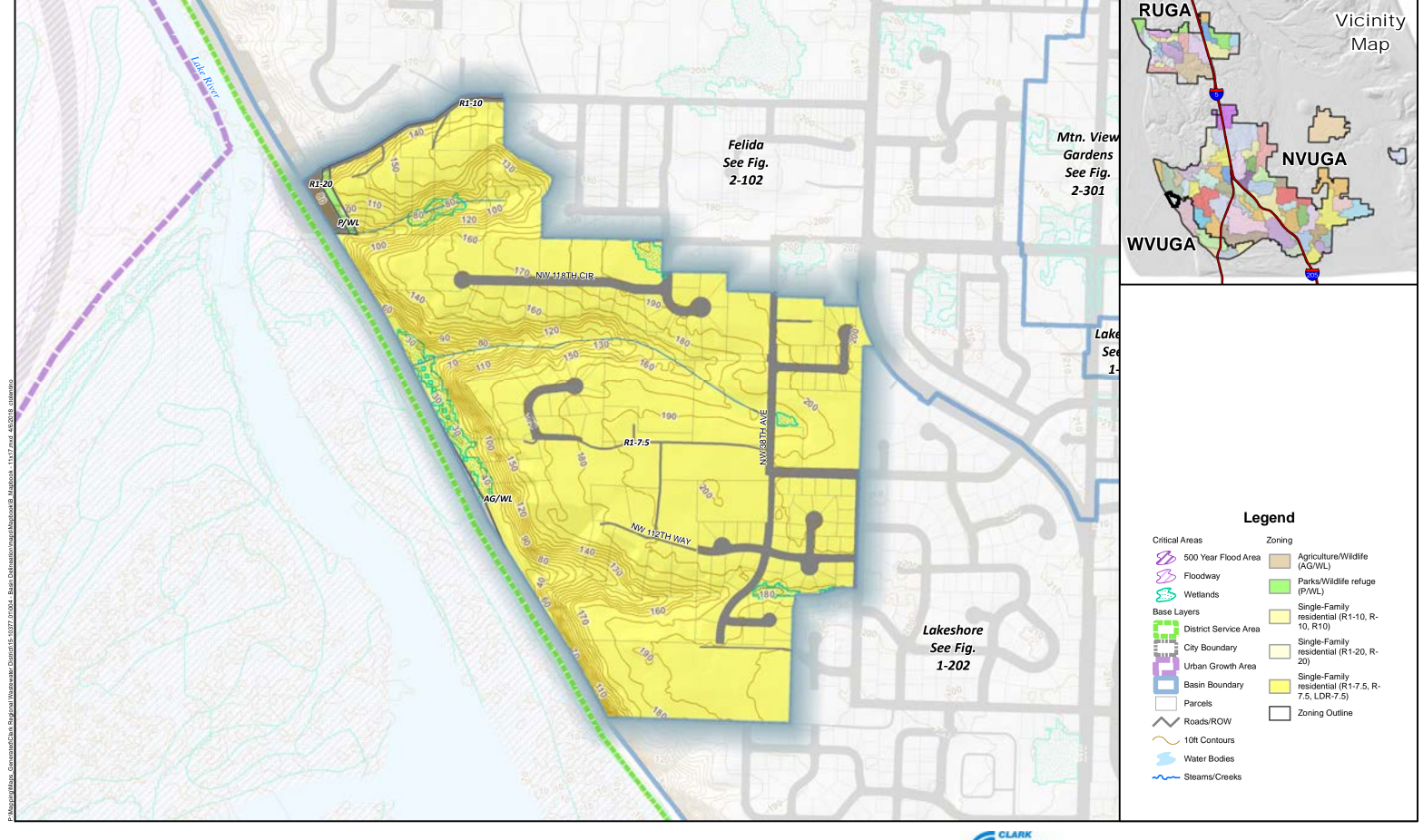
Notes:



Mini-Basin 2-103 Lake River Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-103 A





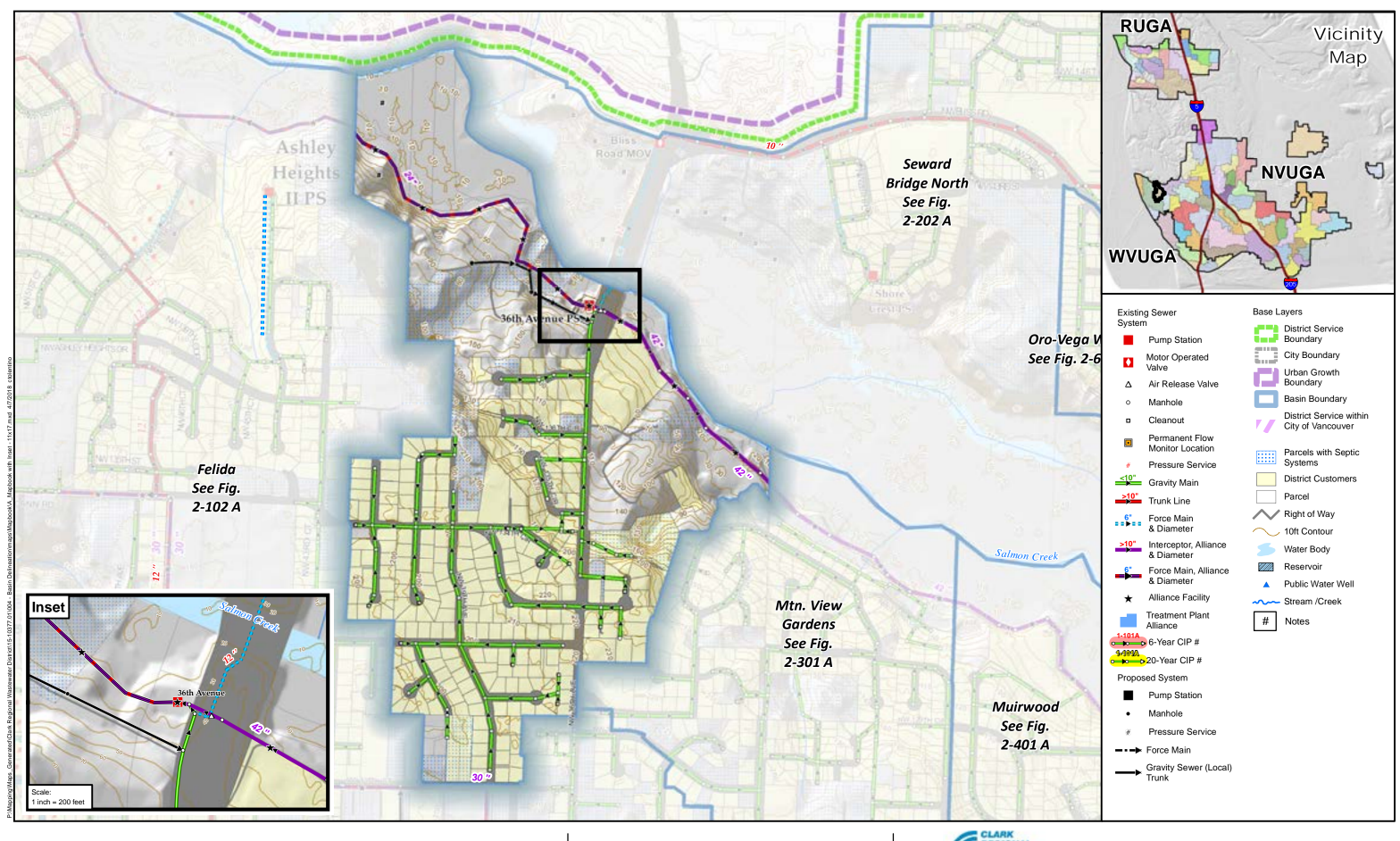
Scale: 1 inch = 500 feet



Basin 2-103 Lake River Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-103 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

Indicated scale when printed in 11x17 format.

bata 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.

Scale: 1 inch = 600 feet

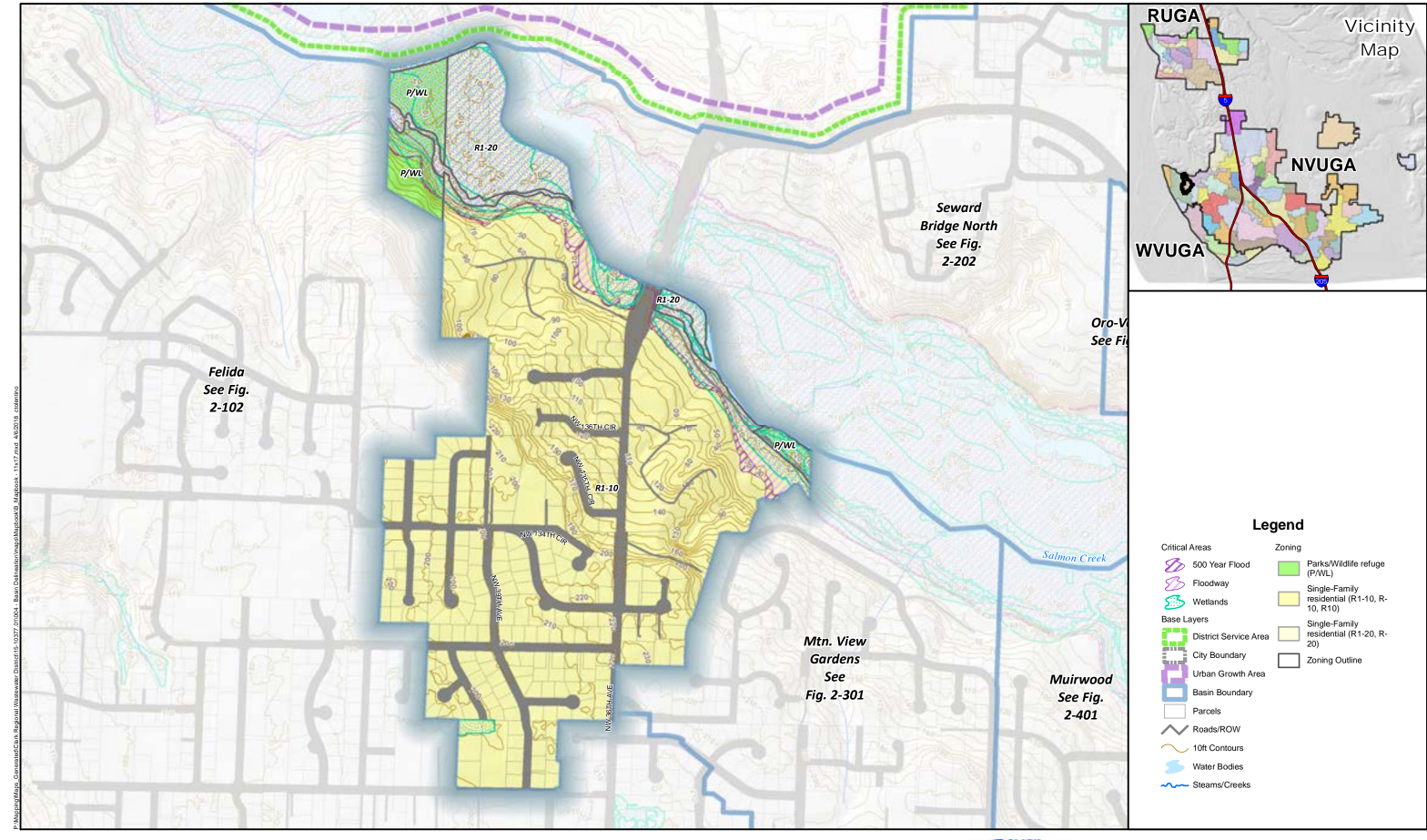
Notes:



Mini-Basin 2-201 Seward Bridge South Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-201 A





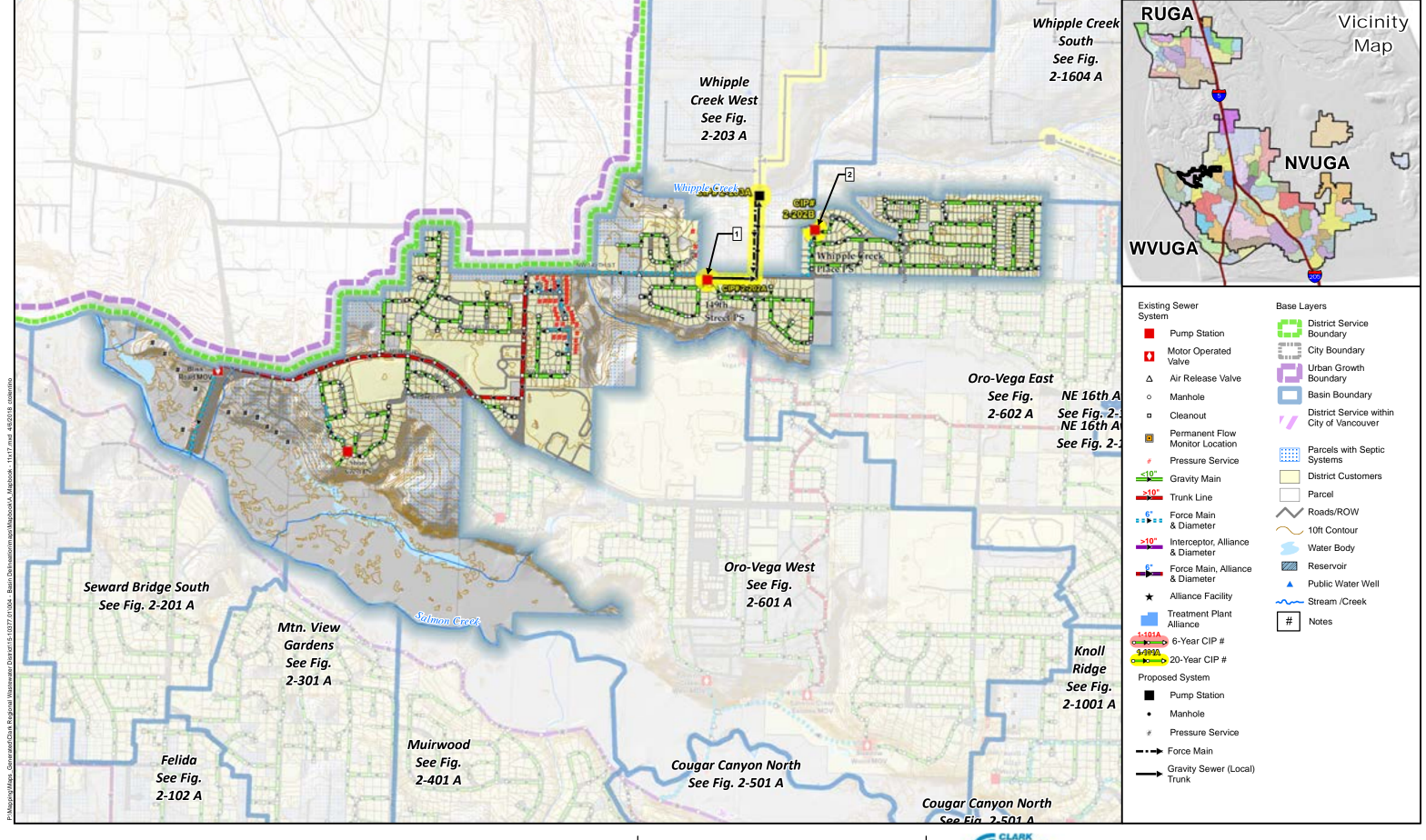




Basin 2-201 Seward Bridge South Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-201 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

Notes

CIP -149th Street Pump Station to be removed under CIP# 2-202A & continued on Fig 2-203A.
 CIP - Whipple Creek Place Pump Station to be removed under CIP# 2-202B & continued on Fig 2-203A

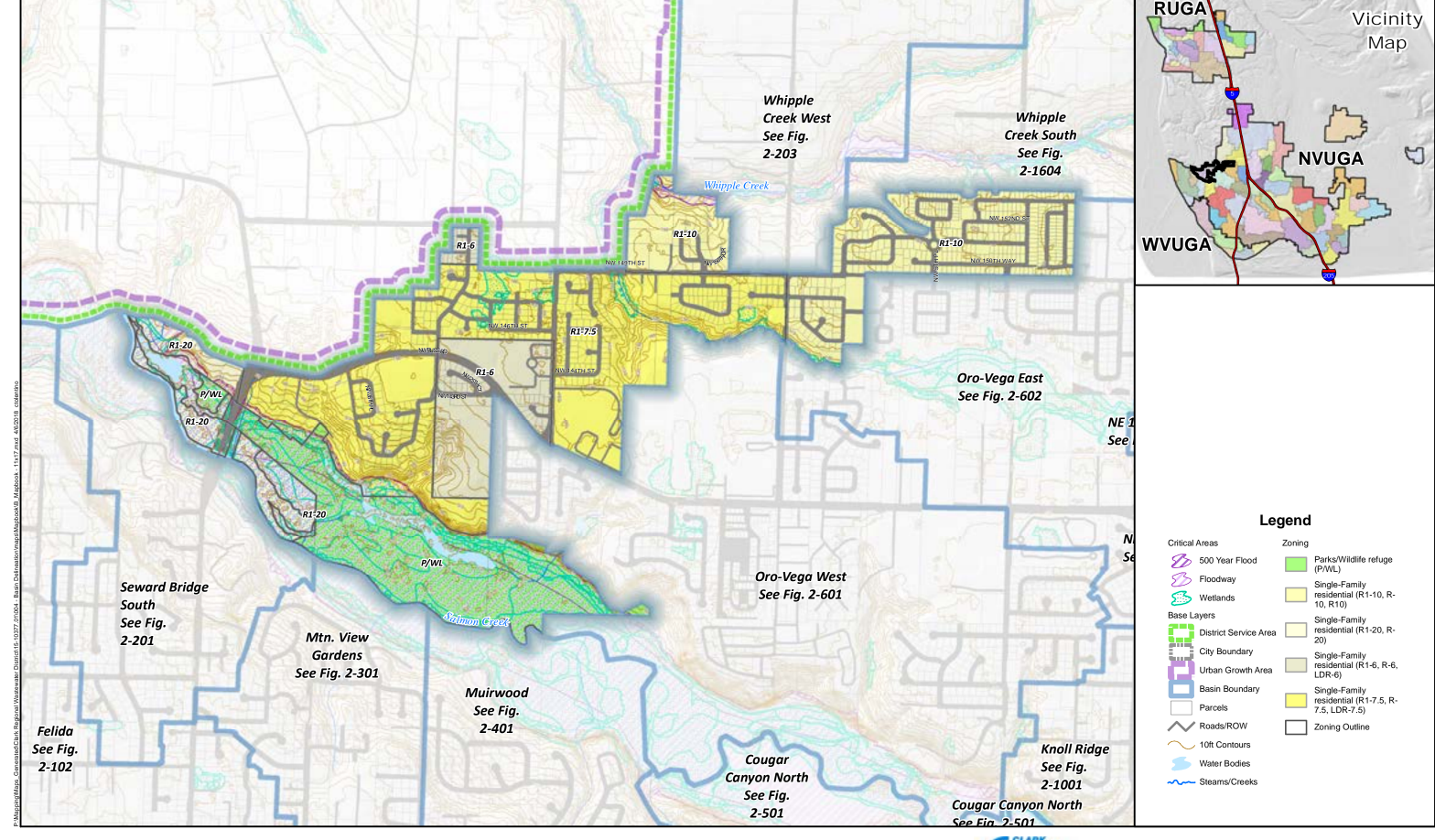


Mini-Basin 2-202 Seward Bridge North Comprehensive General Sewer Plan Clark Regional Wastewater District

December 2017

Figure

2-202 A





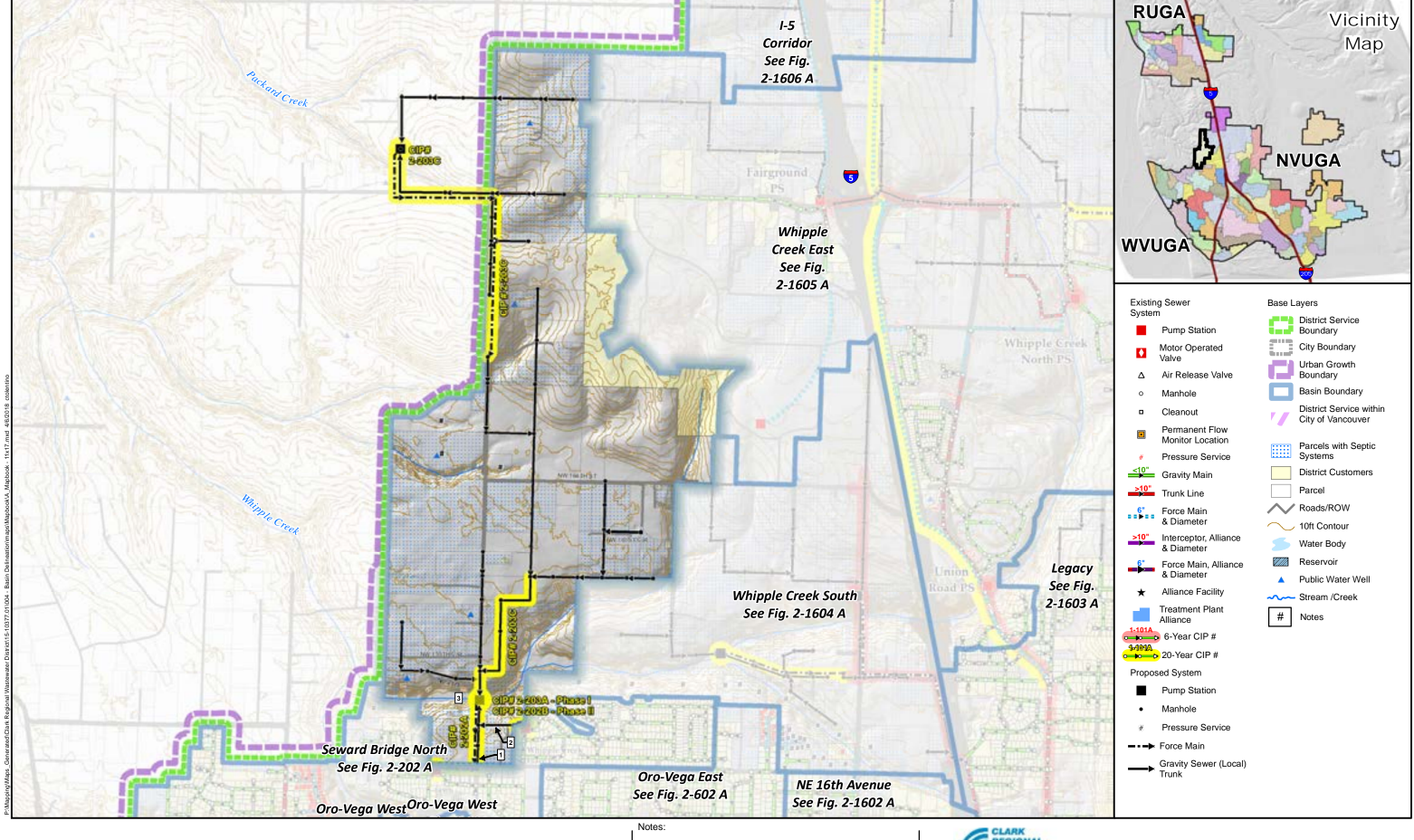
Scale: 1 inch = 1,000 feet



Basin 2-202 Seward Bridge North Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figur

2-202 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 = 1,200 feet

1. CIP - 149th Street Pump Station to be removed with CIP# 2-202A .

CIP - Whipple Creek Place Pump Station to be removed with CIP# 2-202B.

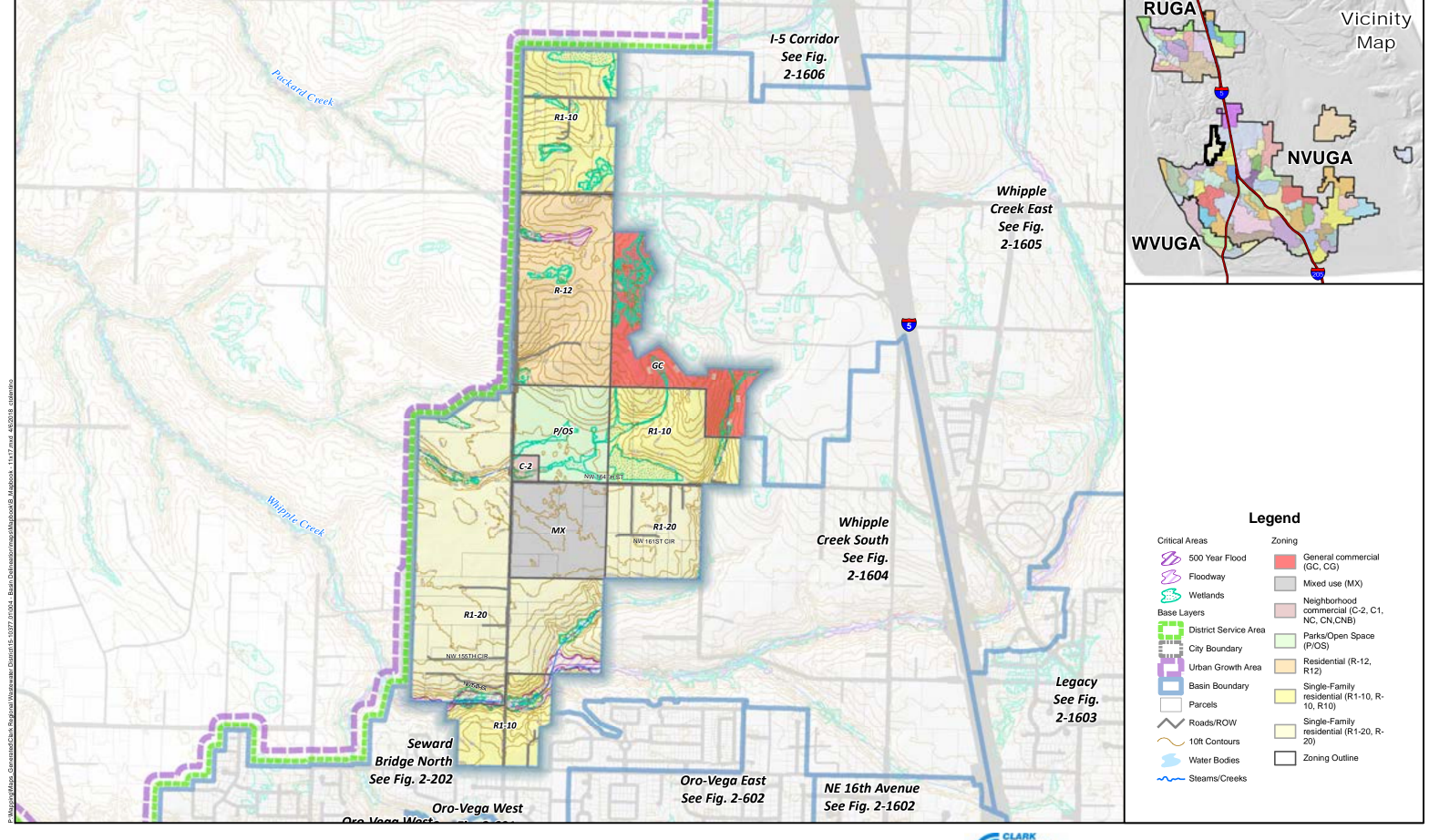
NW 11th Ave PS consists of 2 phases.
 Phase I: Residential PS, FM & Generator
 Phase II: Capacity Upgrade



Mini-Basin 2-203
Whipple Creek West
Comprehensive General Sewer Plan
Clark Regional Wastewater District
December 2017

Figure

2-203 A





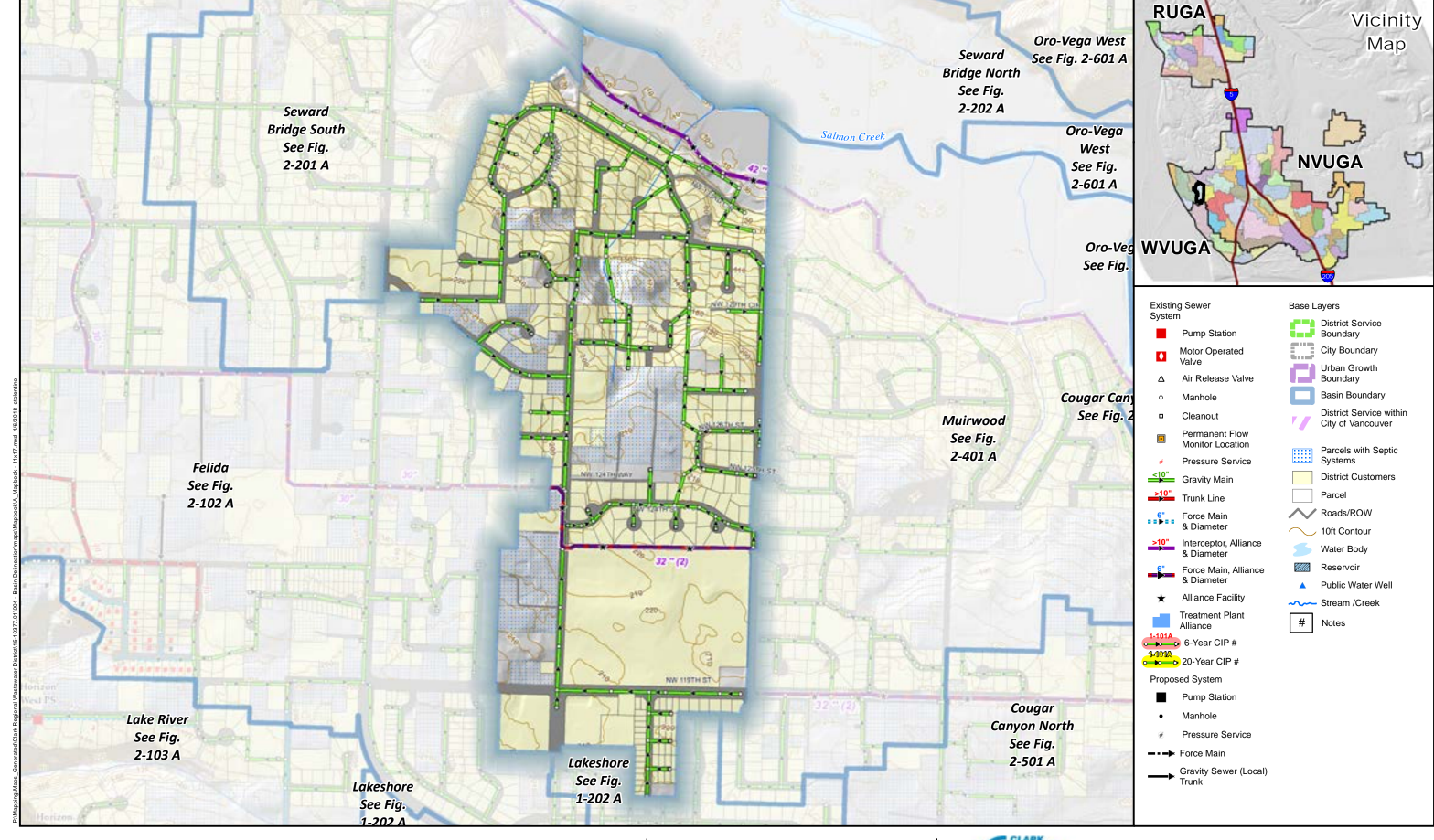
Scale: 1 inch = 1,200 feet



Basin 2-203 Whipple Creek West Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-203 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 = 600 feet

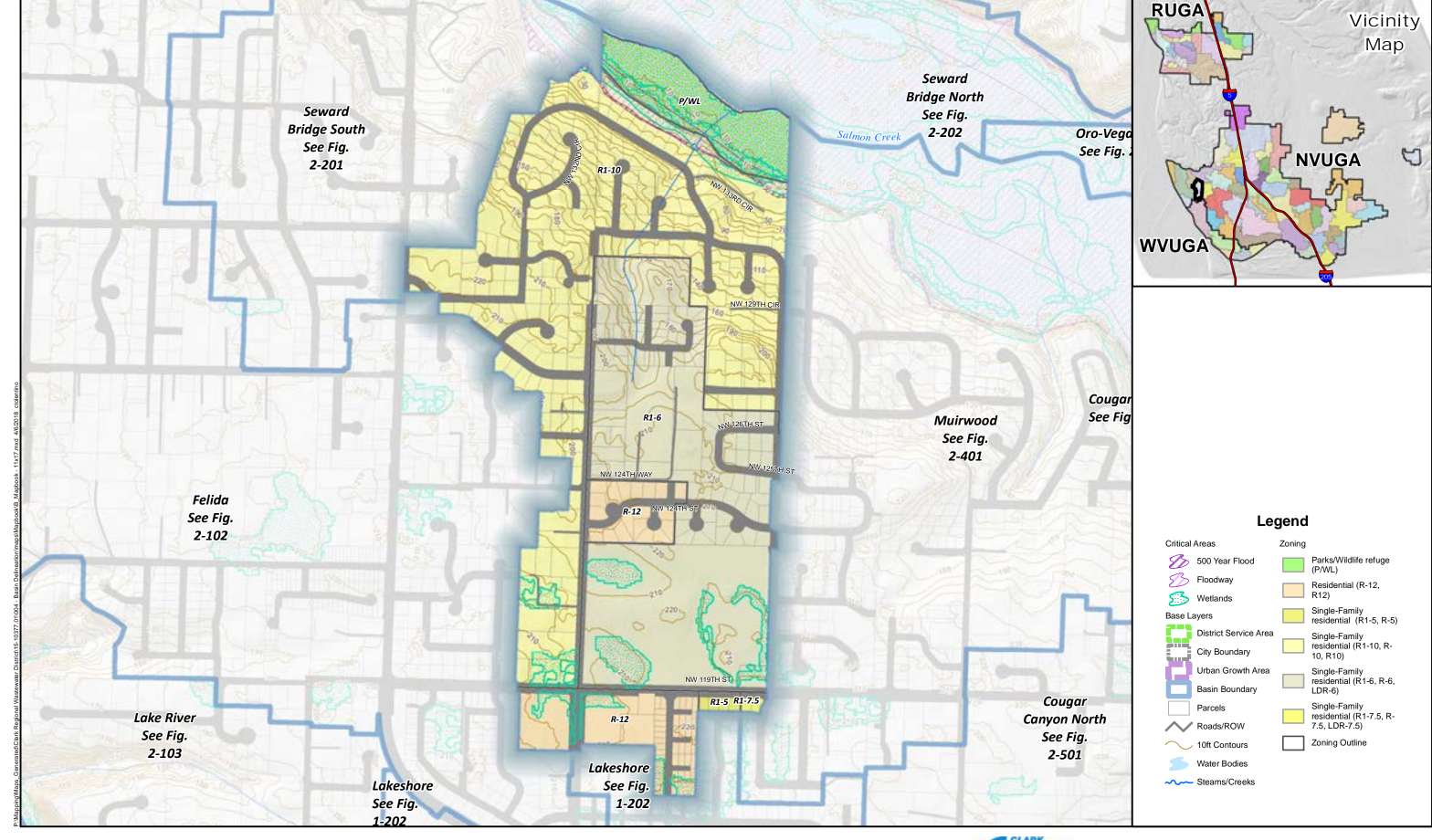
Notes:



Mini-Basin 2-301 Mtn. View Gardens Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-301 A





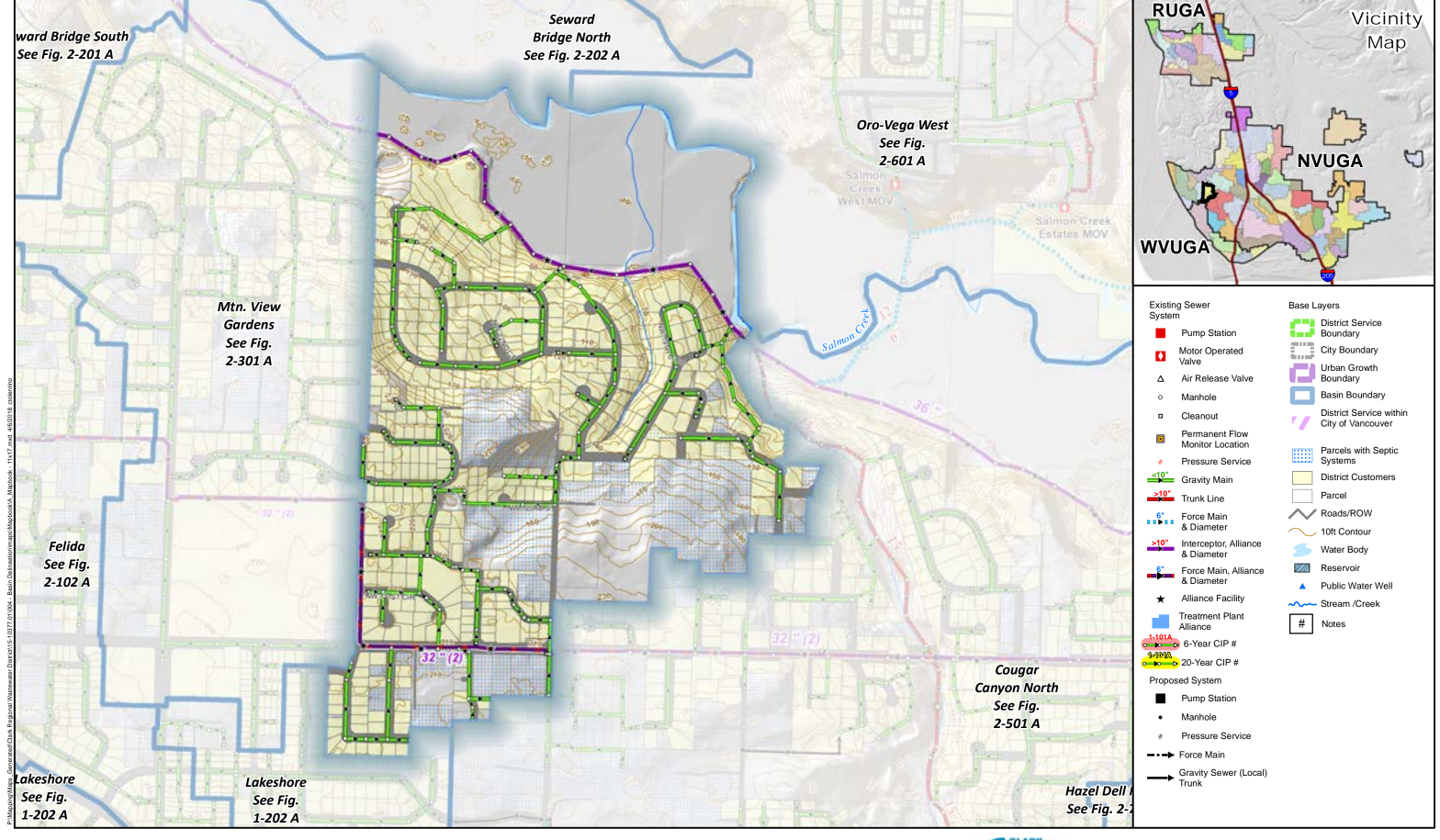
Scale: 1 inch = 600 feet



Basin 2-301 Mtn. View Gardens Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-301 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 = 600 feet

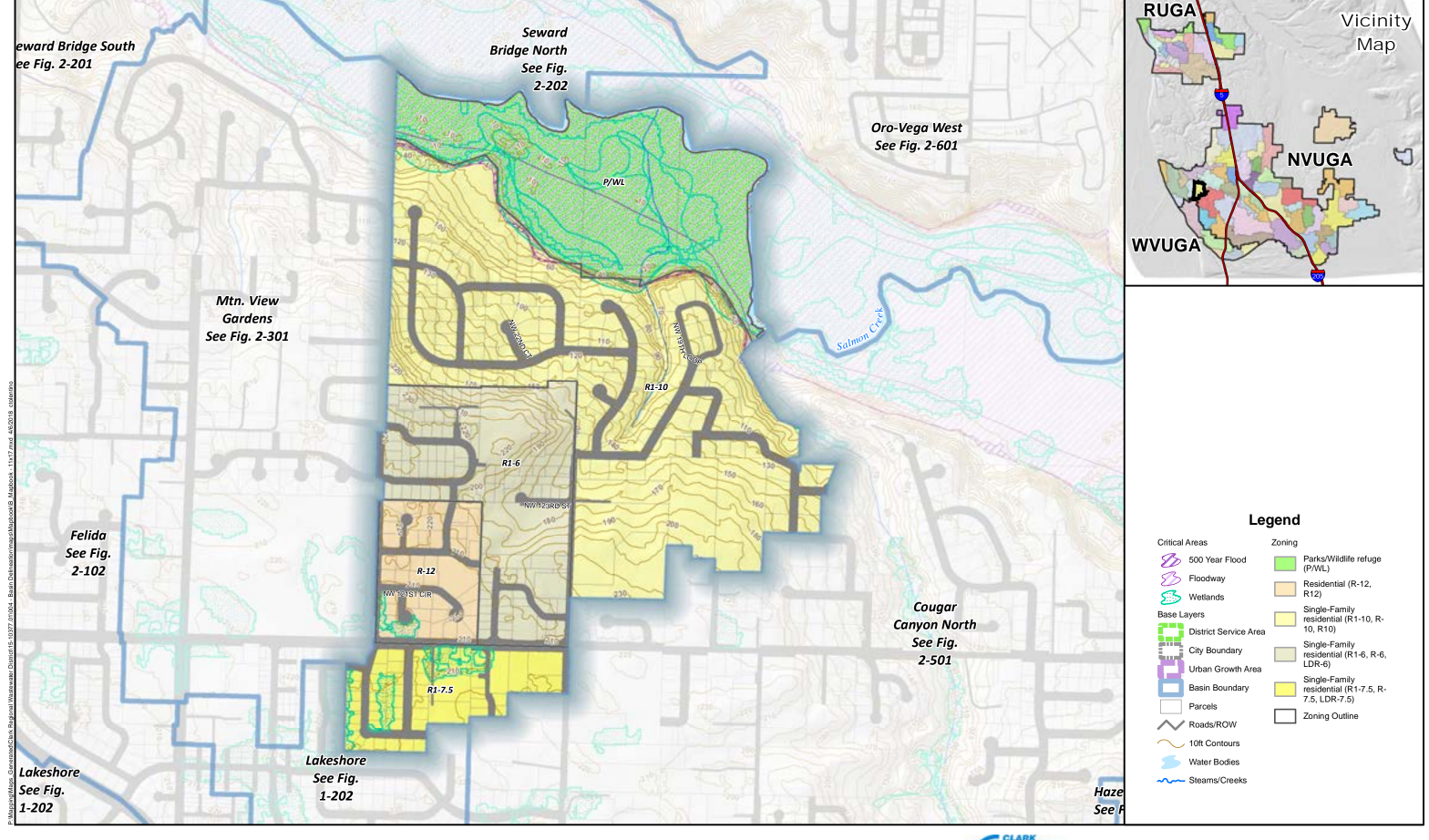
Notes:



Mini-Basin 2-401 Muirwood Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-401 A





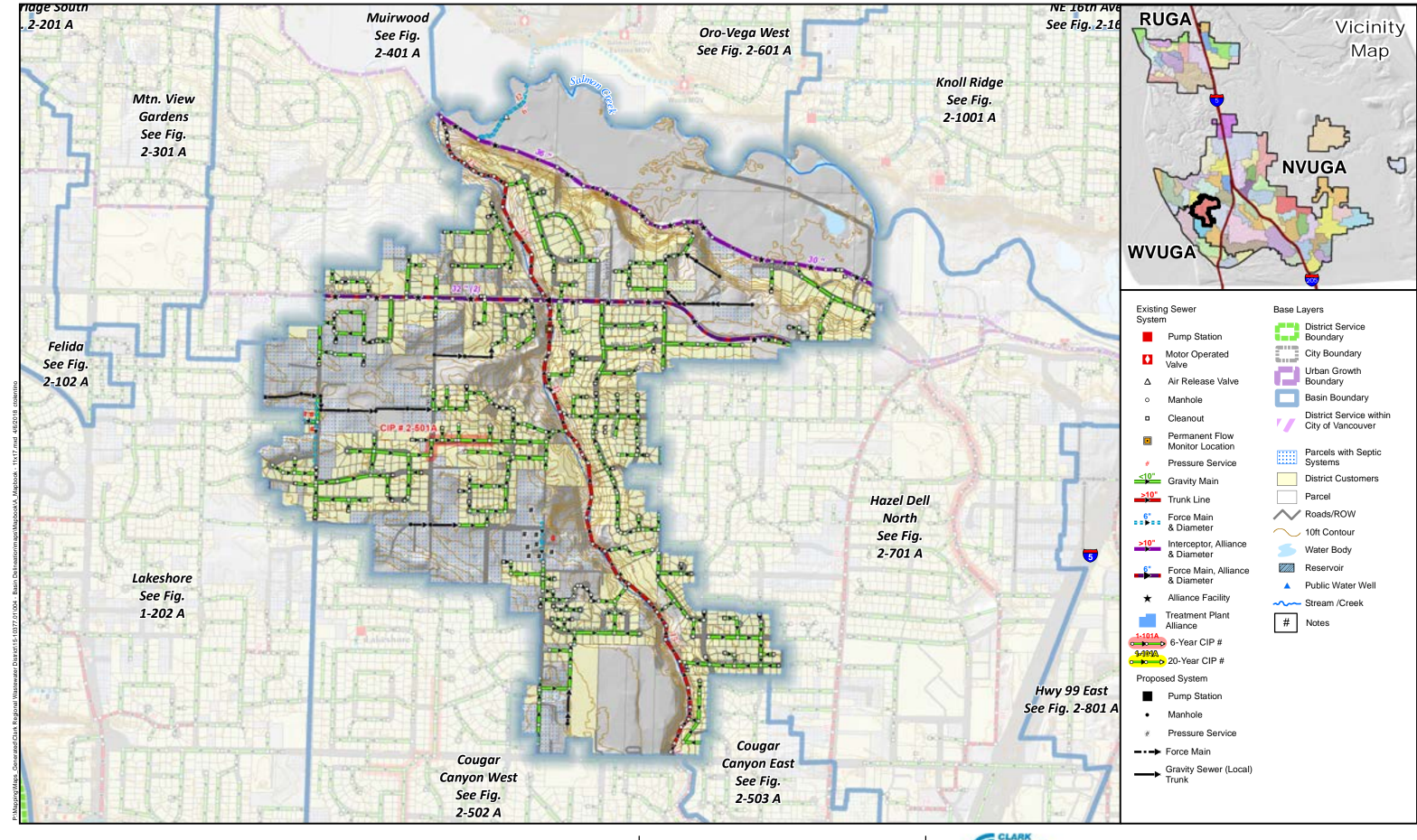
Scale: 1 inch = 600 feet



Basin 2-401 Muirwood Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-401 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

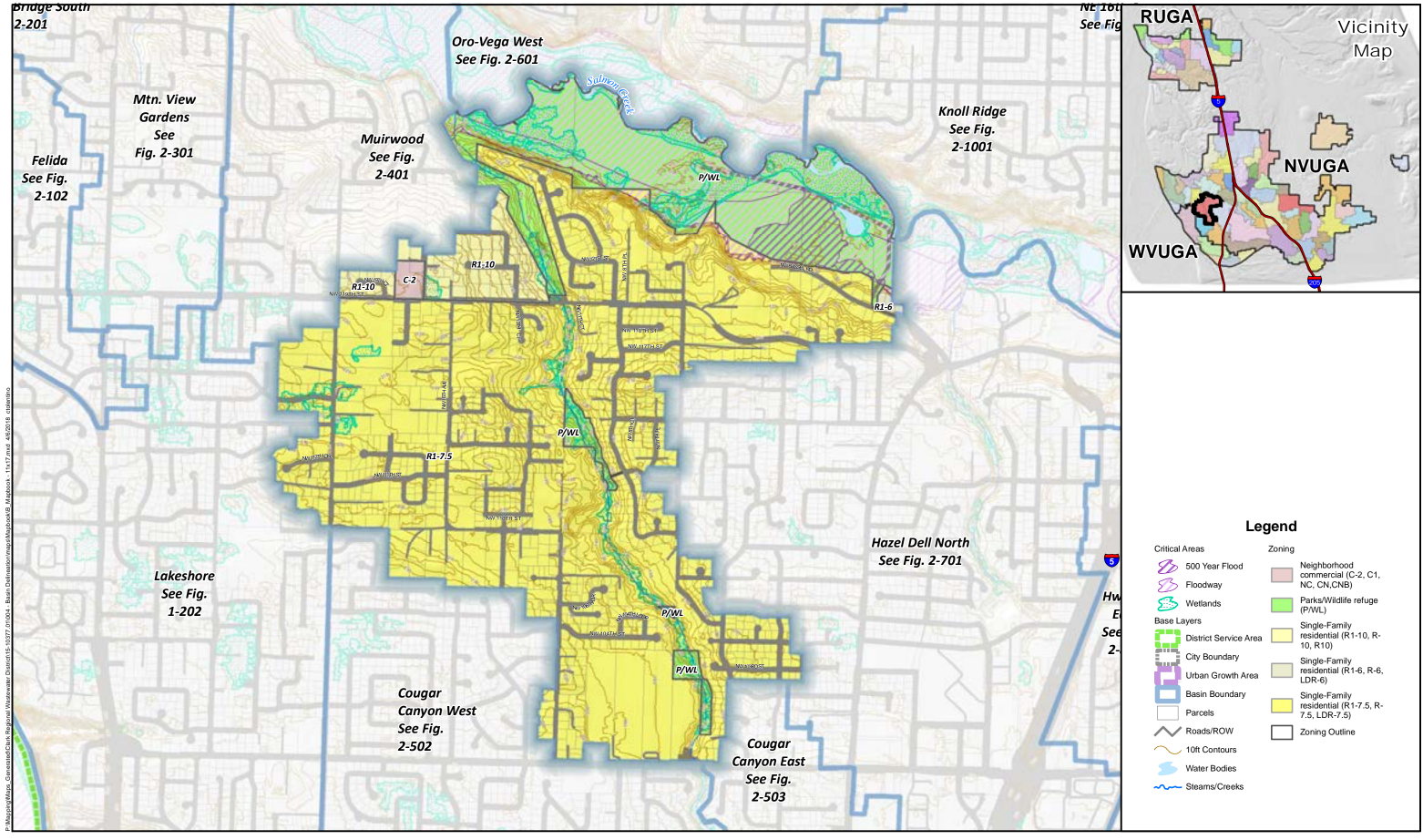
Notes:



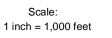
Mini-Basin 2-501 Cougar Canyon North Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-501 A





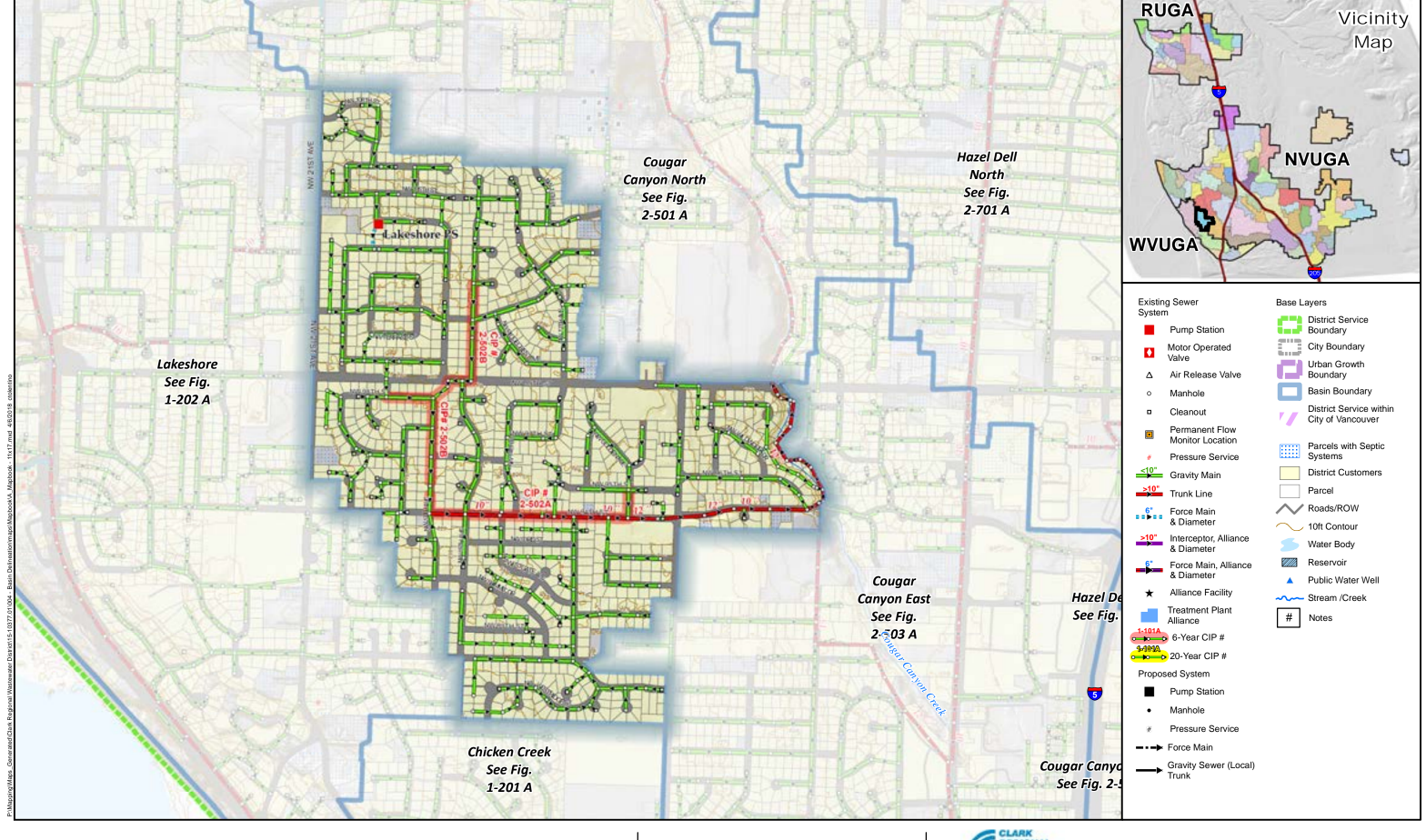




Basin 2-501 Cougar Canyon North Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figur

2-501 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 = 800 feet

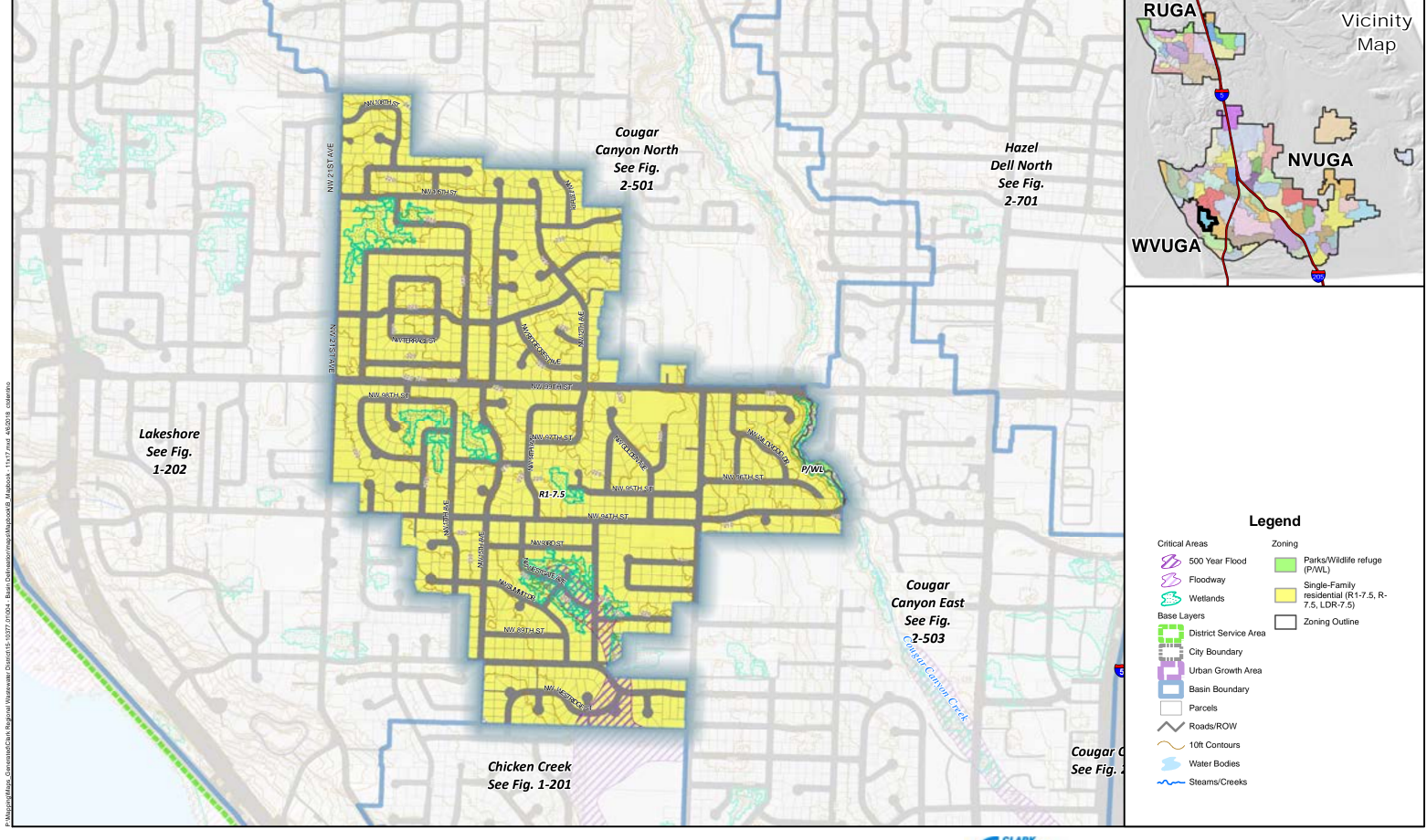
Notes:



Mini-Basin 2-502 Cougar Canyon West Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-502 A





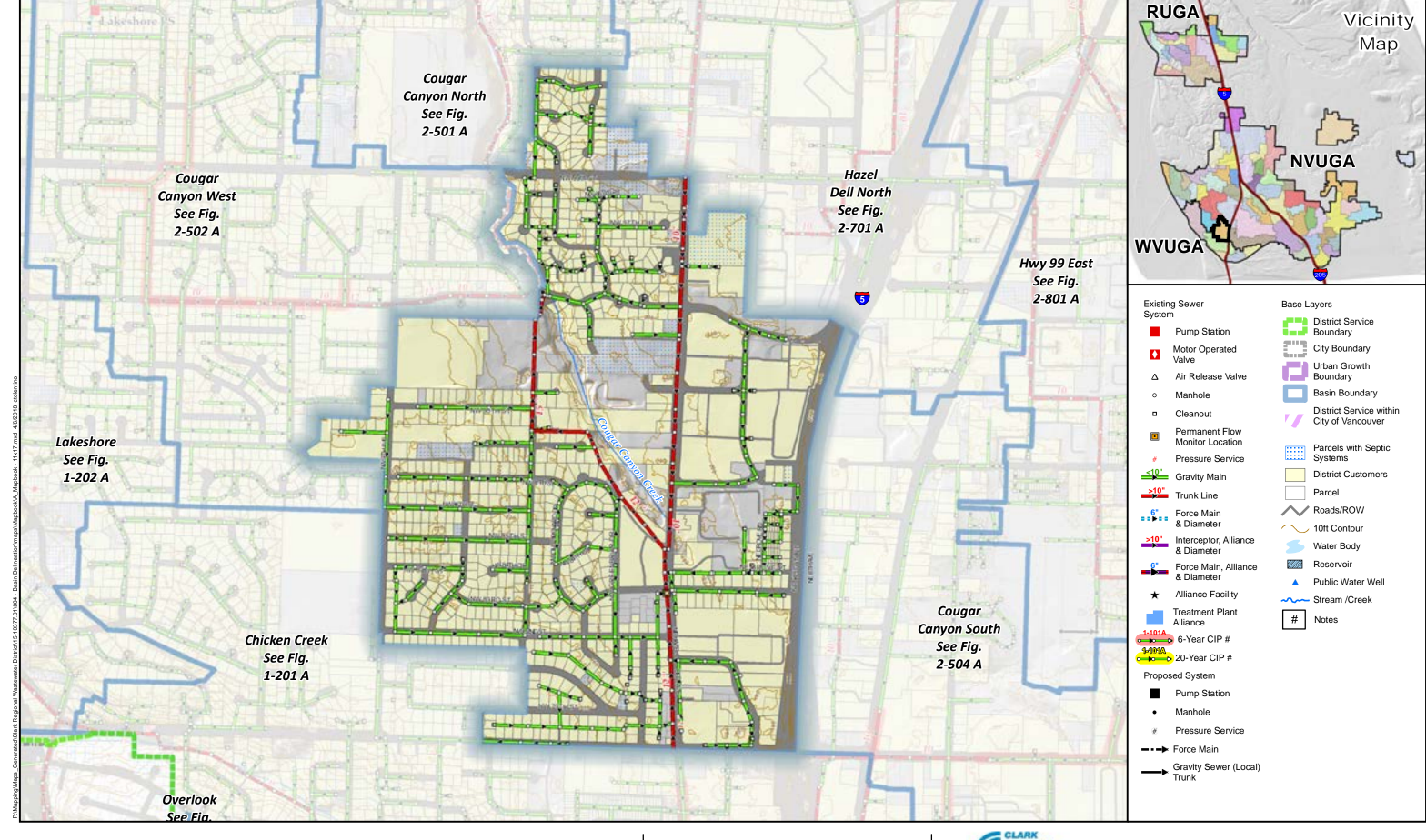
Scale: 1 inch = 800 feet



Basin 2-502 Cougar Canyon West Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-502 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.

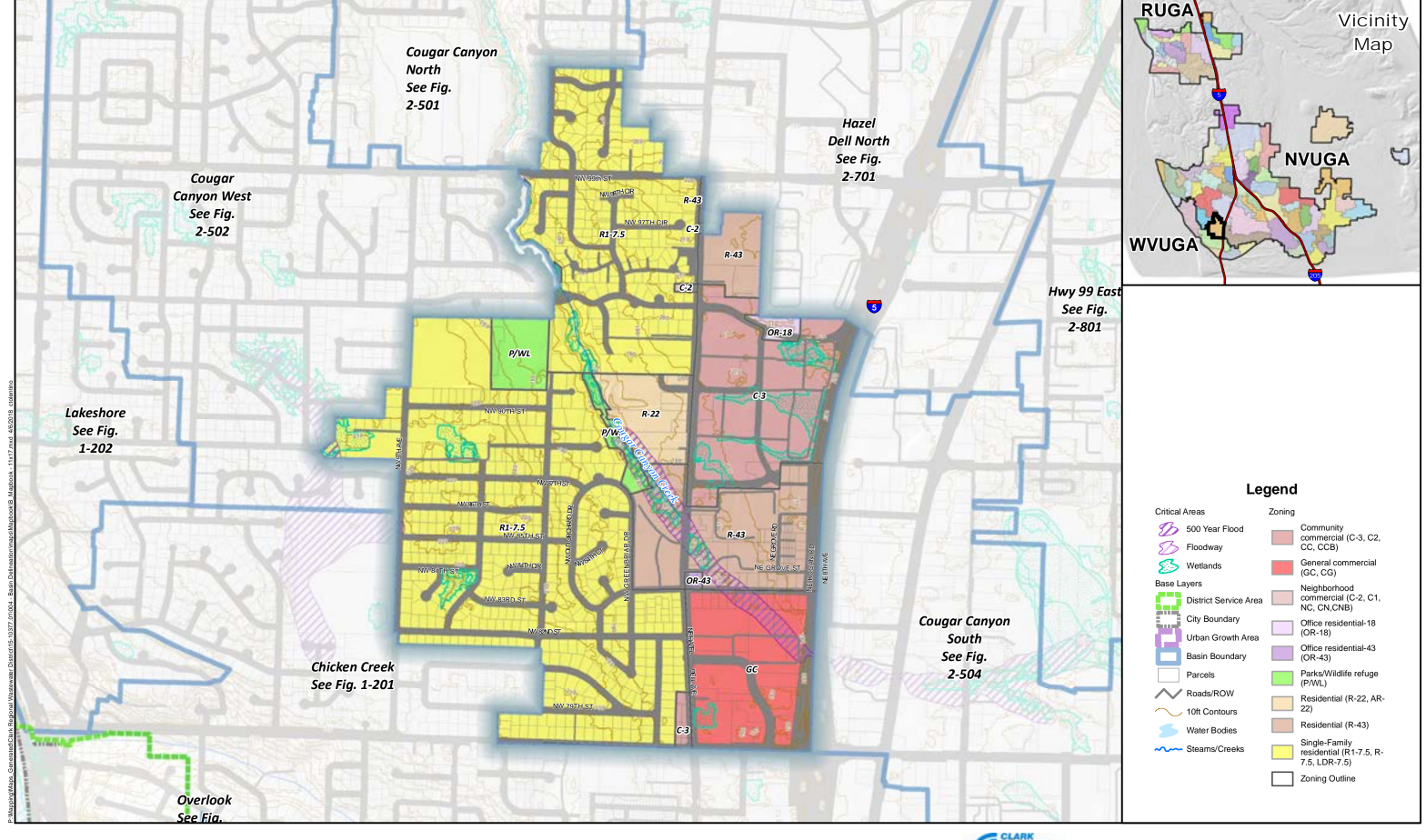
Indicated scale when printed in 11x17 format.

Scale: 1 inch = 800 feet

Notes:



Mini-Basin 2-503 Cougar Canyon East Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017





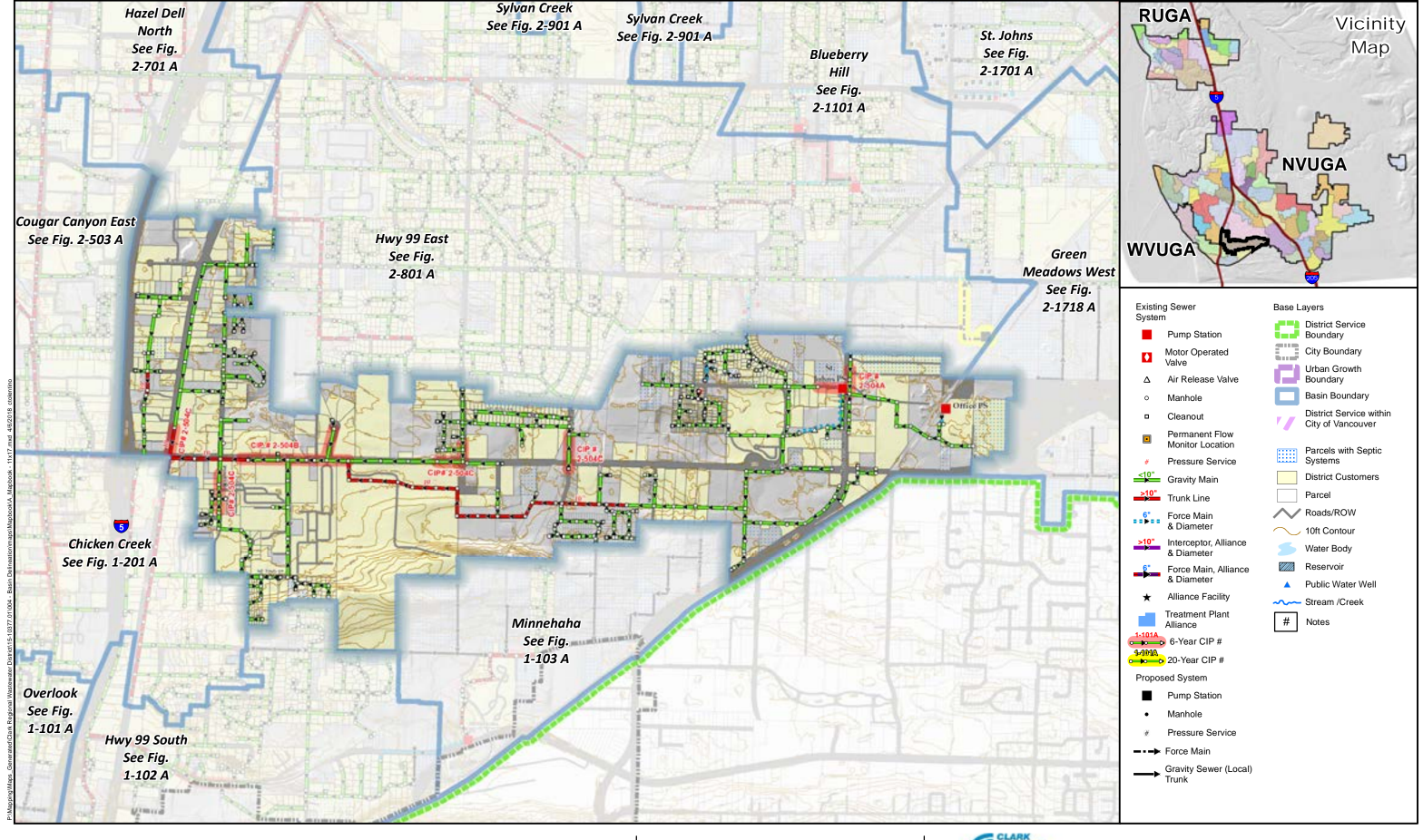
Scale: 1 inch = 800 feet



Basin 2-503 Cougar Canyon East Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-503 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 = 1,200 feet

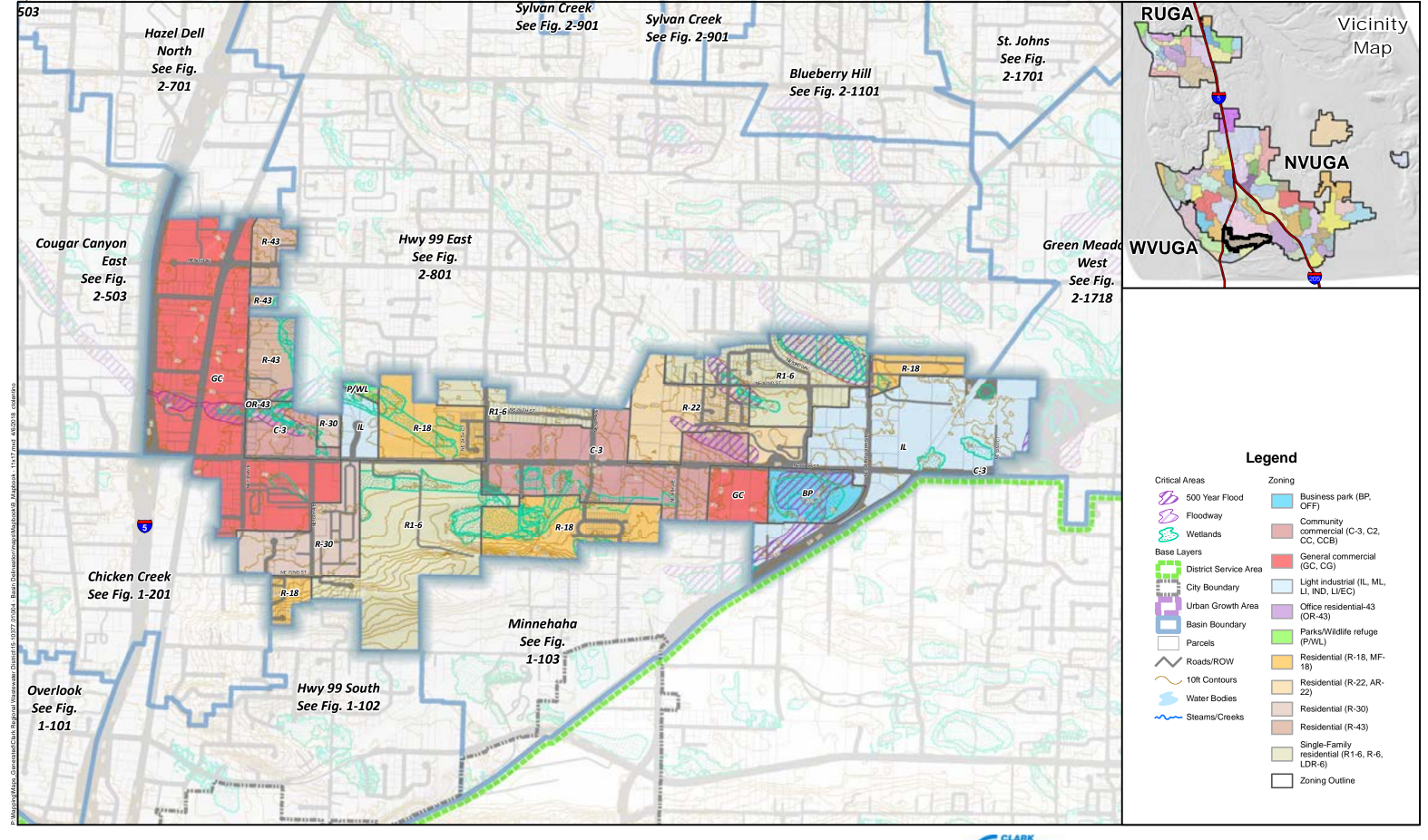
Notes:



Mini-Basin 2-504 Cougar Canyon South Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-504 A



Scale:



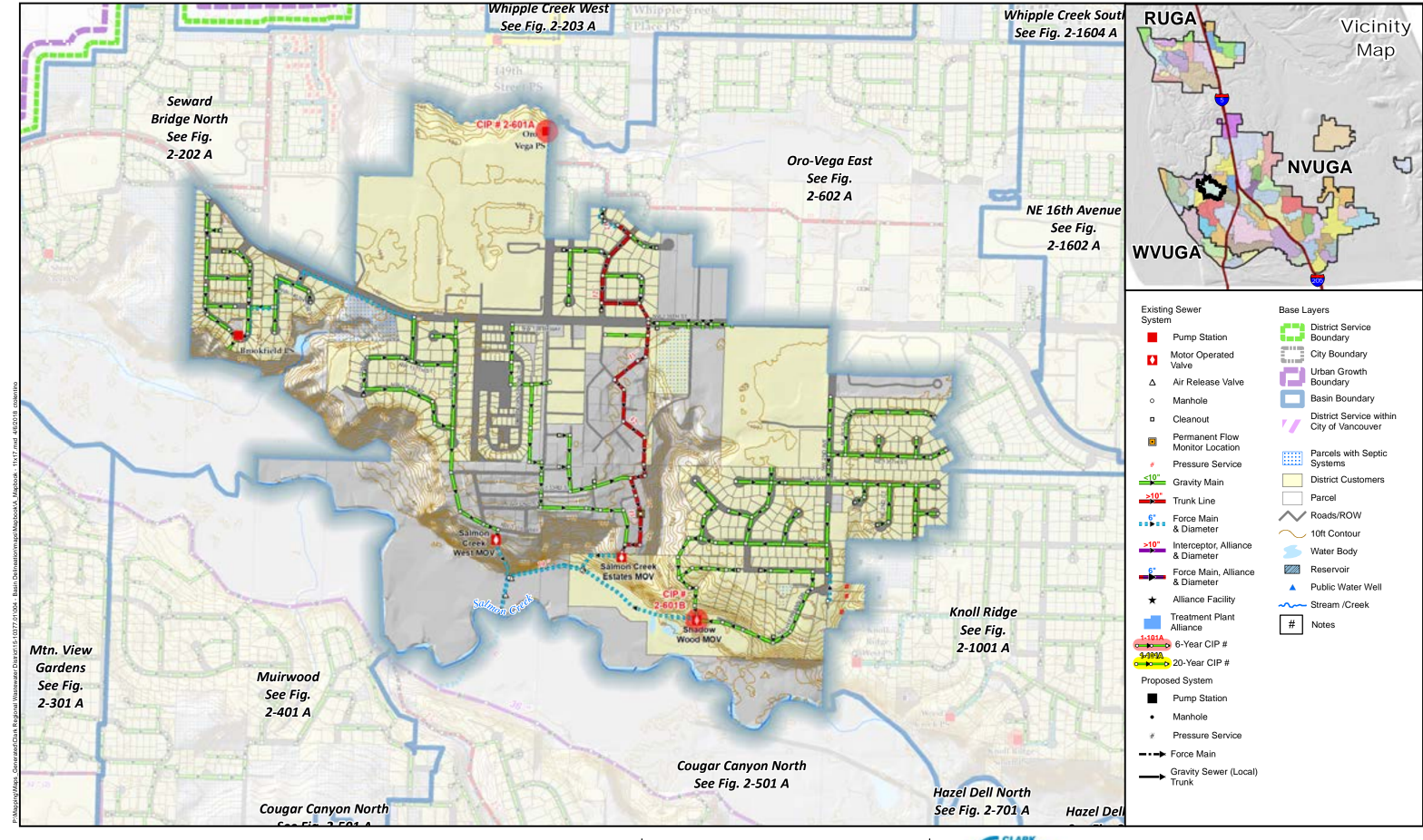
Critical Areas: Clark County 2014
Zoning: Clark County 2015. GIS Based data: Clark County
Data sources supplied may not reflect current or actual conditions. This map is a geographic representation based on information available. It does not represent survey data. No warranty is made concerning the accuracy, currency, or completeness of data depicted on this map. Indicated scale when printed in 11x17 format.



Basin 2-504 Cougar Canyon South Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-504 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 = 800 feet

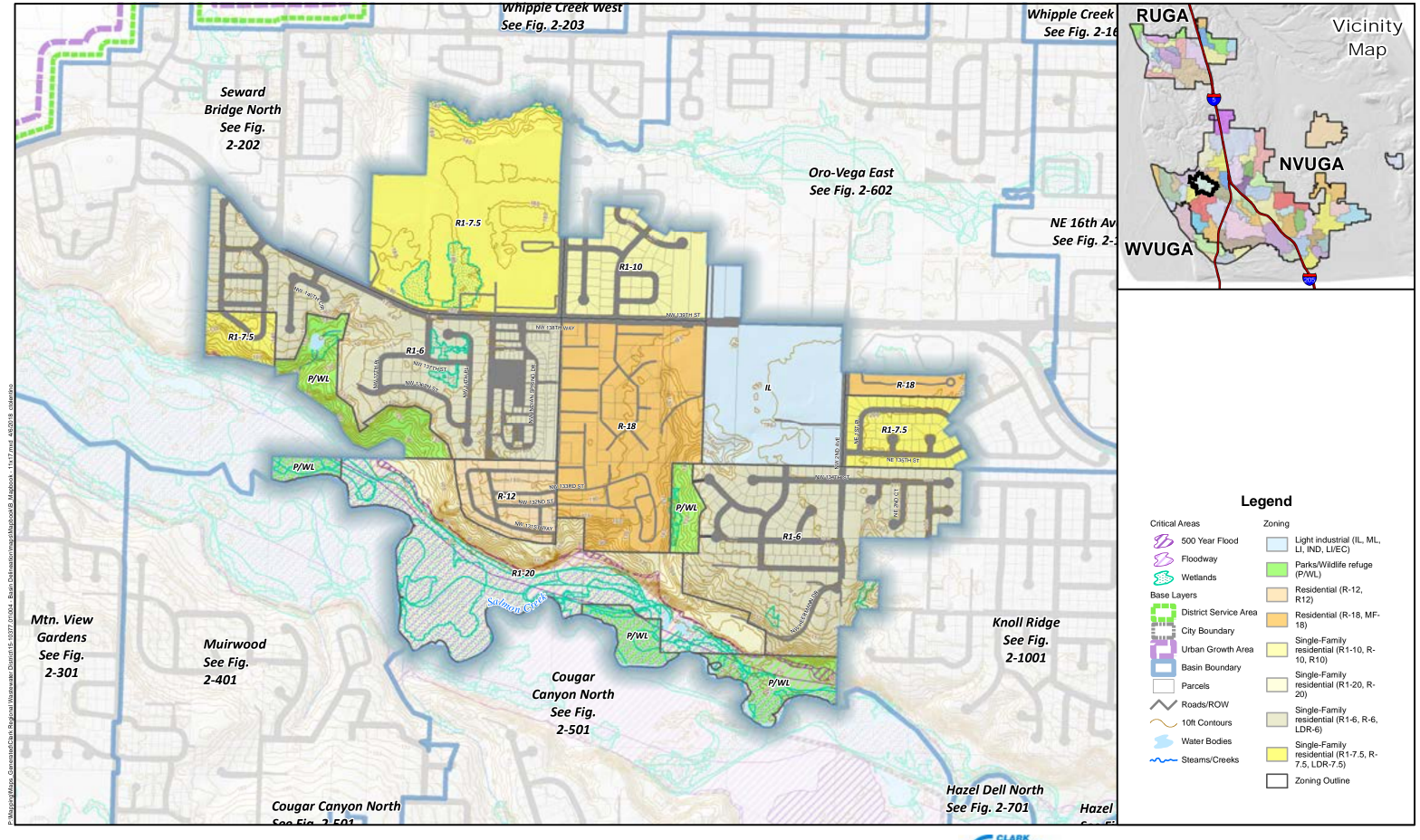
Notes:



Mini-Basin 2-601 Oro-Vega West Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-601 A





Scale: 1 inch = 800 feet



Basin 2-601 Oro-Vega West Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

2-601 B