



CITY OF ARLINGTON  
COMPREHENSIVE SEWER SYSTEM PLAN

**FIGURE 2-1  
SEWER SERVICE AREA**

**Legend**

- City Limits
- UGA Boundary
- Sewer Service Area Boundary**
  - City of Arlington
  - City of Marysville
- Future Water Service Area**
  - City of Arlington
  - City of Marysville
- Existing Sewer Facilities**
  - Water Reclamation Facility
  - Lift Station
  - Force Main
  - Gravity Main



1 INCH = 1,250 FEET

0 1,250 2,500

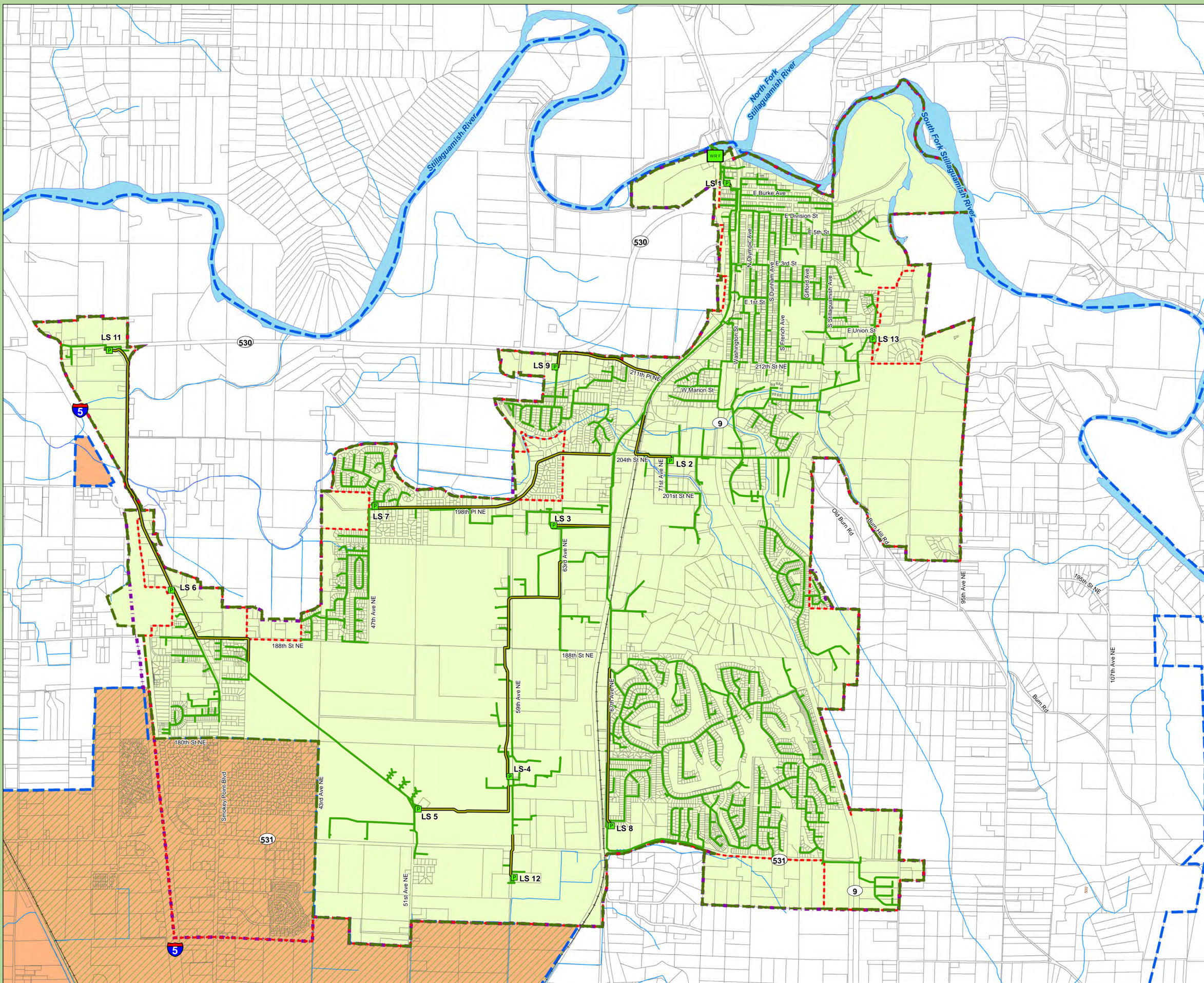


DRAWING IS NOT TO SCALE  
IF BAR IS NOT 2" LONG



REVISION DATE: MAY 18, 2017

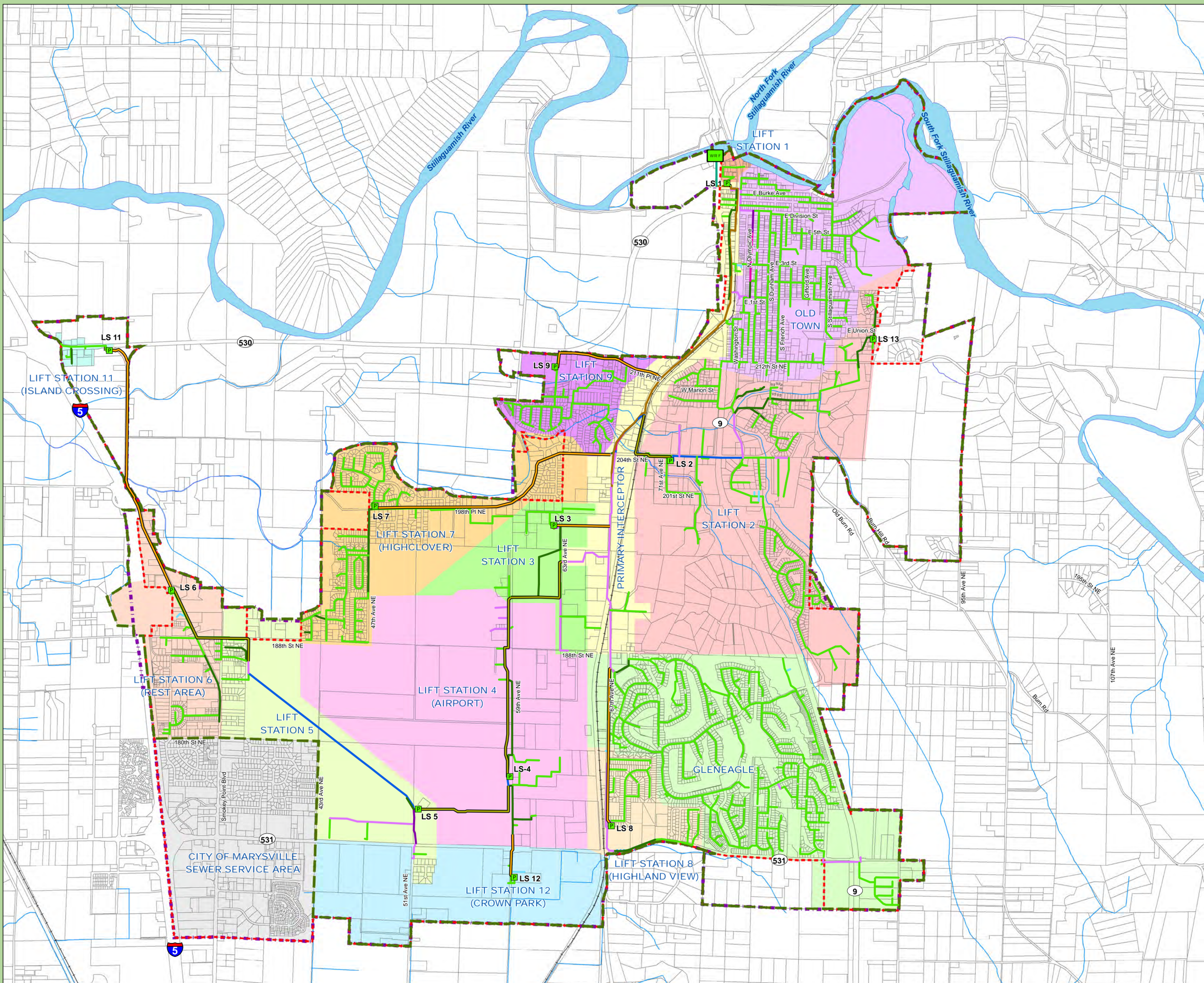
ARLINGTON\CITYGIS\DATA\RH2\_SEWER\AUGUST2015\MAPS\MAPS\ARL\_SSP-FIG-2-1.MXD  
BY: ACALDERON





CITY OF ARLINGTON  
COMPREHENSIVE SEWER SYSTEM PLAN

**FIGURE 2-2  
EXISTING SEWER SYSTEM**



**Legend**

City Limits	<b>Sewer Drainage Basins</b>
UGA Boundary	Primary Interceptor
Sewer Service Area Boundary	Old Town
Water Reclamation Facility	Gleneagle
Lift Station	Lift Station 1
2-inch Force Main Diameter	Lift Station 2
4-inch Force Main Diameter	Lift Station 3
6-inch Force Main Diameter	Lift Station 4 (Airport)
8-inch Force Main Diameter	Lift Station 5
6-inch Gravity Main Diameter	Lift Station 6 (Rest Area)
8-inch Gravity Main Diameter	Lift Station 7 (Highclover)
10-inch Gravity Main Diameter	Lift Station 8 (Highland View)
12-inch Gravity Main Diameter	Lift Station 9
15-inch Gravity Main Diameter	Lift Station 11 (Island Crossing)
16-inch Gravity Main Diameter	Lift Station 12 (Crown Park)
18-inch Gravity Main Diameter	City of Marysville Sewer Service Area
24-inch Gravity Main Diameter	
36-inch Gravity Main Diameter	



1 INCH = 1,250 FEET

0 1,250 2,500



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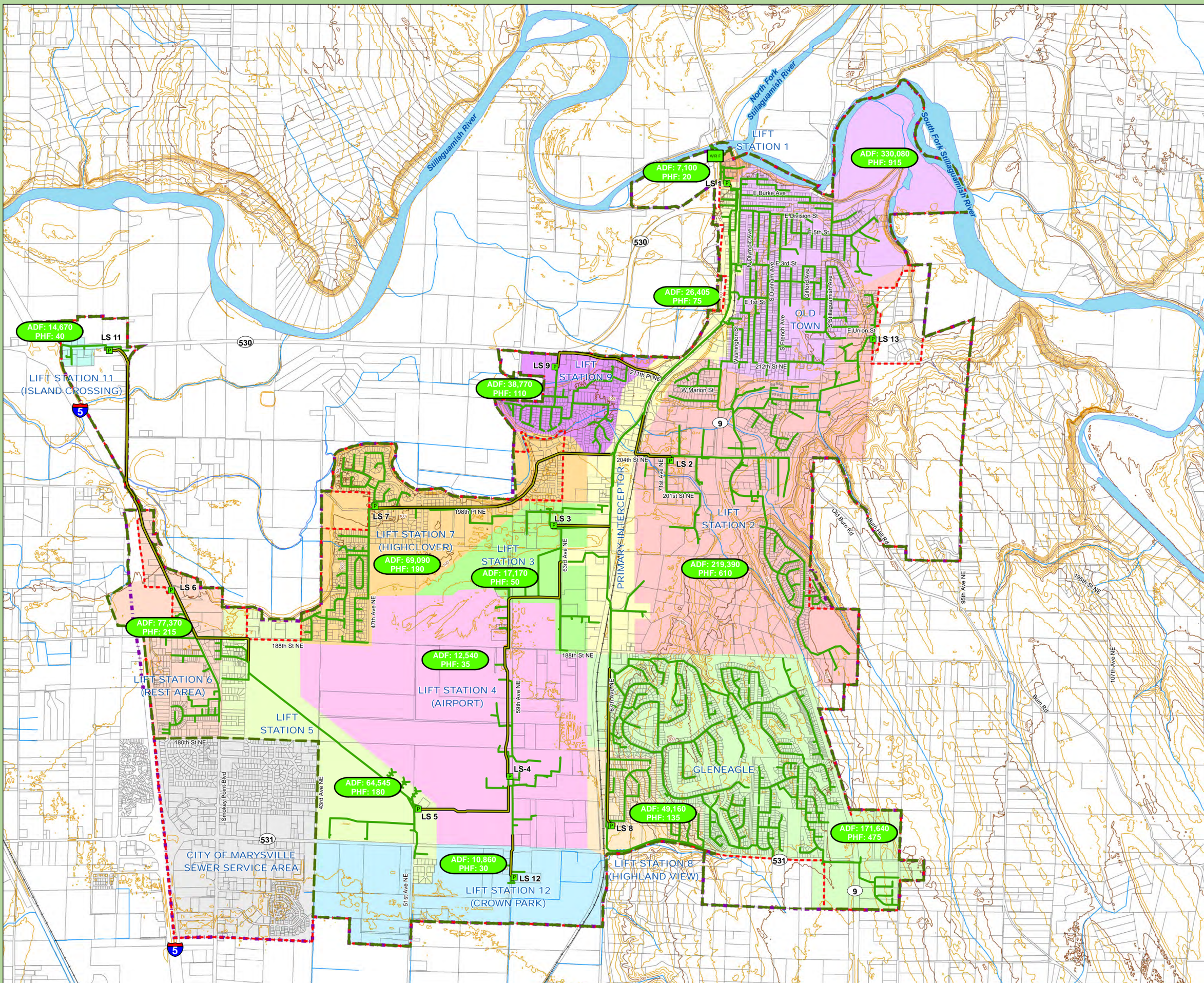
REVISION DATE: MAY 18, 2017

ARLINGTON\CITYGIS\DATA\RI2\_SEWER\AUGUST2015\MAPS\MAPS\ARL2\_SEWER\FIG-2-2.MXD  
BY: ACALDERON



CITY OF ARLINGTON  
COMPREHENSIVE SEWER SYSTEM PLAN

**FIGURE 2-3  
SEWER DRAINAGE BASINS**



**Legend**

City Limits	<b>Sewer Drainage Basins</b>
UGA Boundary	Primary Interceptor
Sewer Service Area Boundary	Old Town
Water Reclamation Facility	Gleneagle
Lift Station	Lift Station 1
Force Main	Lift Station 2
Gravity Main	Lift Station 3
ADF: ###,### PHF: ###	Lift Station 4 (Airport)
	Lift Station 5
	Lift Station 6 (Rest Area)
	Lift Station 7 (Highclover)
	Lift Station 8 (Highland View)
	Lift Station 9
	Lift Station 11 (Island Crossing)
	Lift Station 12 (Crown Park)
	City of Marysville Sewer Service Area

ADF - AVERAGE DAILY FLOW (gpd)  
PHF - PEAK HOUR FLOW (gph)



1 INCH = 1,250 FEET

0 1,250 2,500



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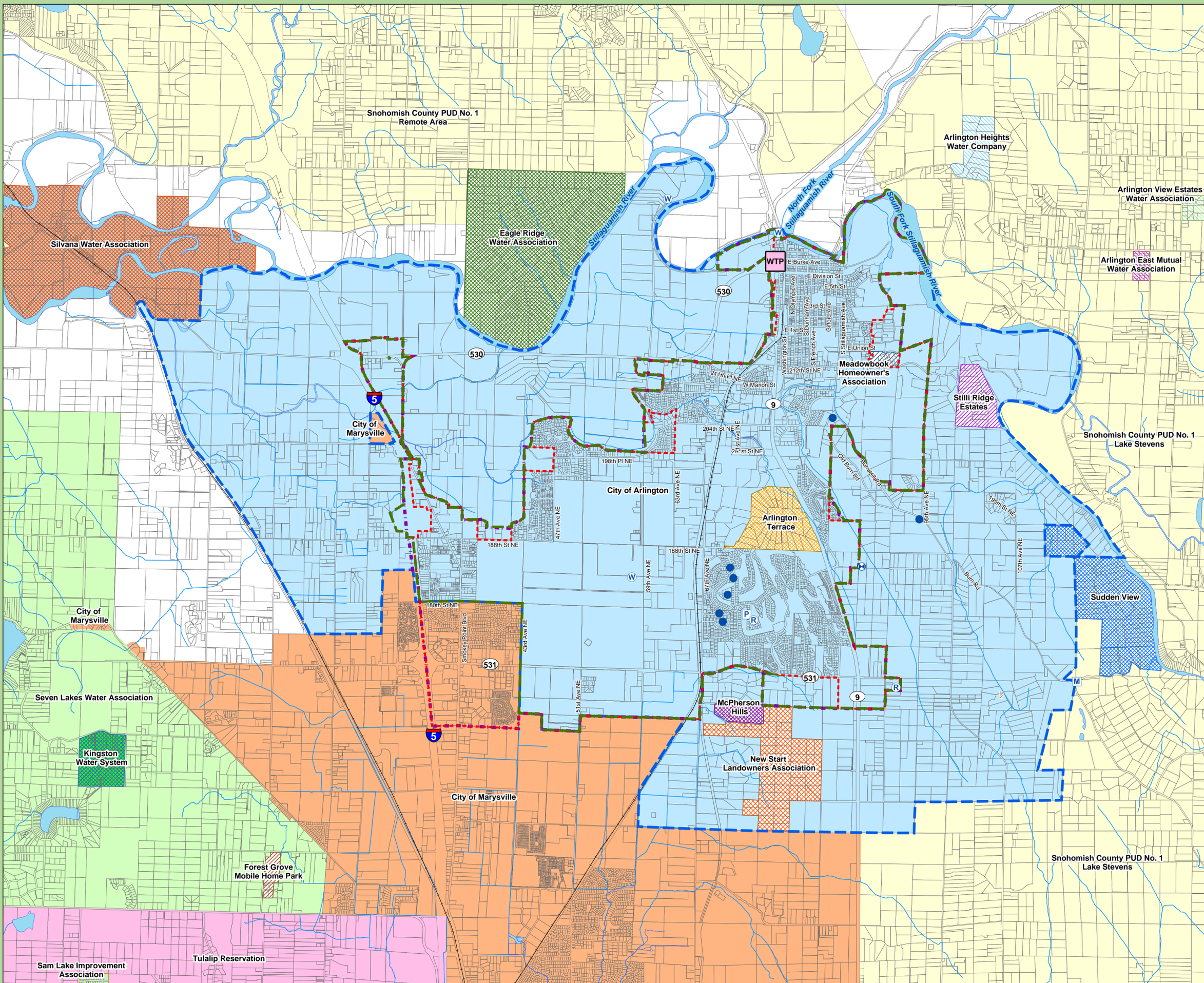
REVISION DATE: JUN 13, 2017

ARLINGTON\CITYGIS\DATA\H2\_SEWER\AUGUST2015\MAPS\MAPS\ARL-SSP-FIG-2-3.MXD  
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CITY OF ARLINGTON  
COMPREHENSIVE SEWER SYSTEM PLAN

**FIGURE 2-4  
SERVICE AREA AND  
ADJACENT WATER SYSTEMS**



**Legend**

	Arlington City Limits		Arlington East Mutual Water Association
	Arlington UGA Boundary		Arlington Heights Water Company
	Arlington Sewer Service Area		Arlington Terrace
	Water Treatment Plant		Arlington View Estates Water Association
	Well		Eagle Ridge Water Association
	Meter		Forest Grove Mobile Home Park
	Reservoir		Kingston Water System
	Pump Station		McPherson Hills
	PRV		Meadowbrook Homeowner's Association
	FCV		New Start Landowners Association
	Arlington Future Water Service Area		No Public Water Service
	City of Marysville Water Service Area		Sam Lake Improvement Association
			Seven Lakes Water Association
			Silvana Water Association
			Snohomish County PUD
			Stilli Ridge Estates
			Sudden View
			Tulalip Reservation

1 INCH = 2,000 FEET  
0 2,000 4,000

DRAWING IS NOT TO SCALE  
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REVISION DATE: MAY 17, 2017

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CITY OF ARLINGTON  
COMPREHENSIVE SEWER SYSTEM PLAN

**FIGURE 3-1 (AMENDED\*)**  
**LAND USE**

**Legend**

City Limits	Contract Rezone
UGA Boundary	MPN - Master Planned Neighborhood
Sewer Service Area Boundary	Commercial Corridor Overlay
<b>City of Arlington Land Use</b>	Horizontal Mixed Use Overlay
SR = Suburban Residential	
RLMD = Low to Moderate Density Residential	
RMD = Moderate Density Residential	
RHD = High Density Residential	
OTRD = Old Town Residential District	
NC = Neighborhood Commercial	
OTBD - 1 = Old Town Business District 1	
OTBD - 2 = Old Town Business District 2	
OTBD - 3 = Old Town Business District 3	
GC = General Commercial	
HC = Highway Commercial	
BP = Business Park	
LI = Light Industrial	
GI = General Industrial	
P/SP = Public/Semi-Public	
MS = Medical Services	
AF = Aviation Flightline	

\* The 2015 Wastewater Comprehensive Plan was amended in June 2017 to assure consistency with 2017 amendments to the City of Arlington's General Comprehensive Plan. Primary revisions include the City's decision to not expand its UGA west of I-5 at this time, and its approach to redistributing that population throughout the remainder of the City and its existing UGA.



1 INCH = 1,250 FEET

0 1,250 2,500



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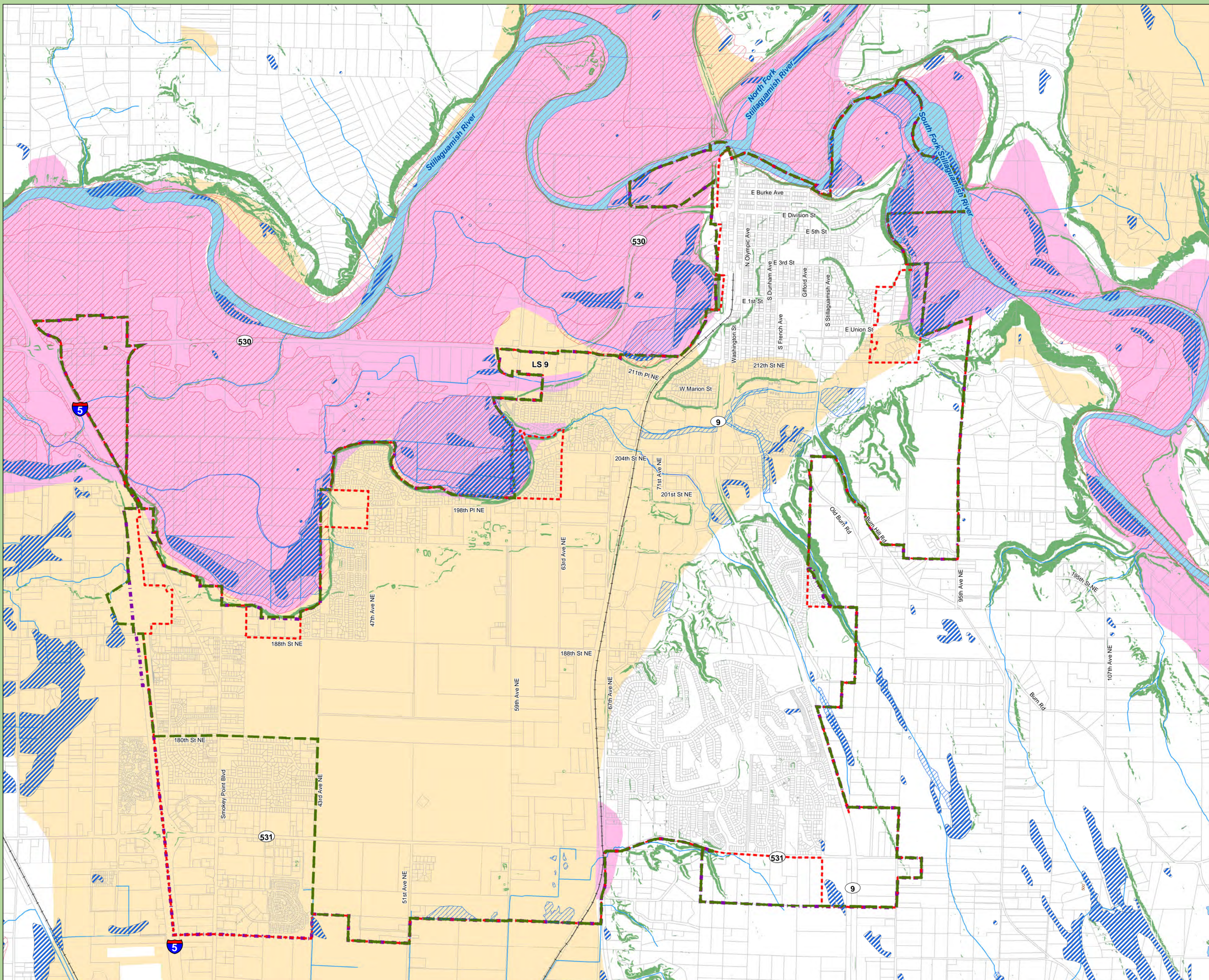


IF BAR IS NOT 2" LONG \\ARLINGTON\CITY\GIS\DATA\RH2\_SEWER\AUGUST2015\MAPS\MAPS\ARL-SSP-FIG-3-1.MXD BY: ACALDERO



CITY OF ARLINGTON  
COMPREHENSIVE SEWER SYSTEM PLAN

**FIGURE 3-2  
CRITICAL AREAS**



**Legend**

- City Limits
- UGA Boundary
- Sewer Service Area Boundary
- Wetlands (City Mapped)
- Wetlands (USFW)
- High Liquefaction Hazard
- Moderate Liquefaction Hazard
- FEMA Flood Hazard Area
- Steep Slopes (Greater than 33% Slope)

1 INCH = 1,250 FEET
   
 0 1,250 2,500
   
  
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REVISION DATE: AUG 10, 2015  
ARL-SSP-FIG-3-2

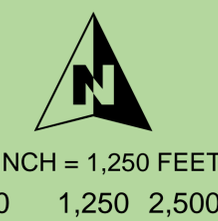


CITY OF ARLINGTON  
COMPREHENSIVE SEWER SYSTEM PLAN

**FIGURE 3-3 (AMENDED\*)**  
**CAPITAL IMPROVEMENT**  
**PROJECT FOCUS AREAS**

Legend	
	City Limits
	UGA Boundary
	Sewer Service Area Boundary
Focus Areas	
	Central Industrial
	AP Business Park
	Island Crossing
	SR9 Roundabout Area
	MIC, South of 172nd

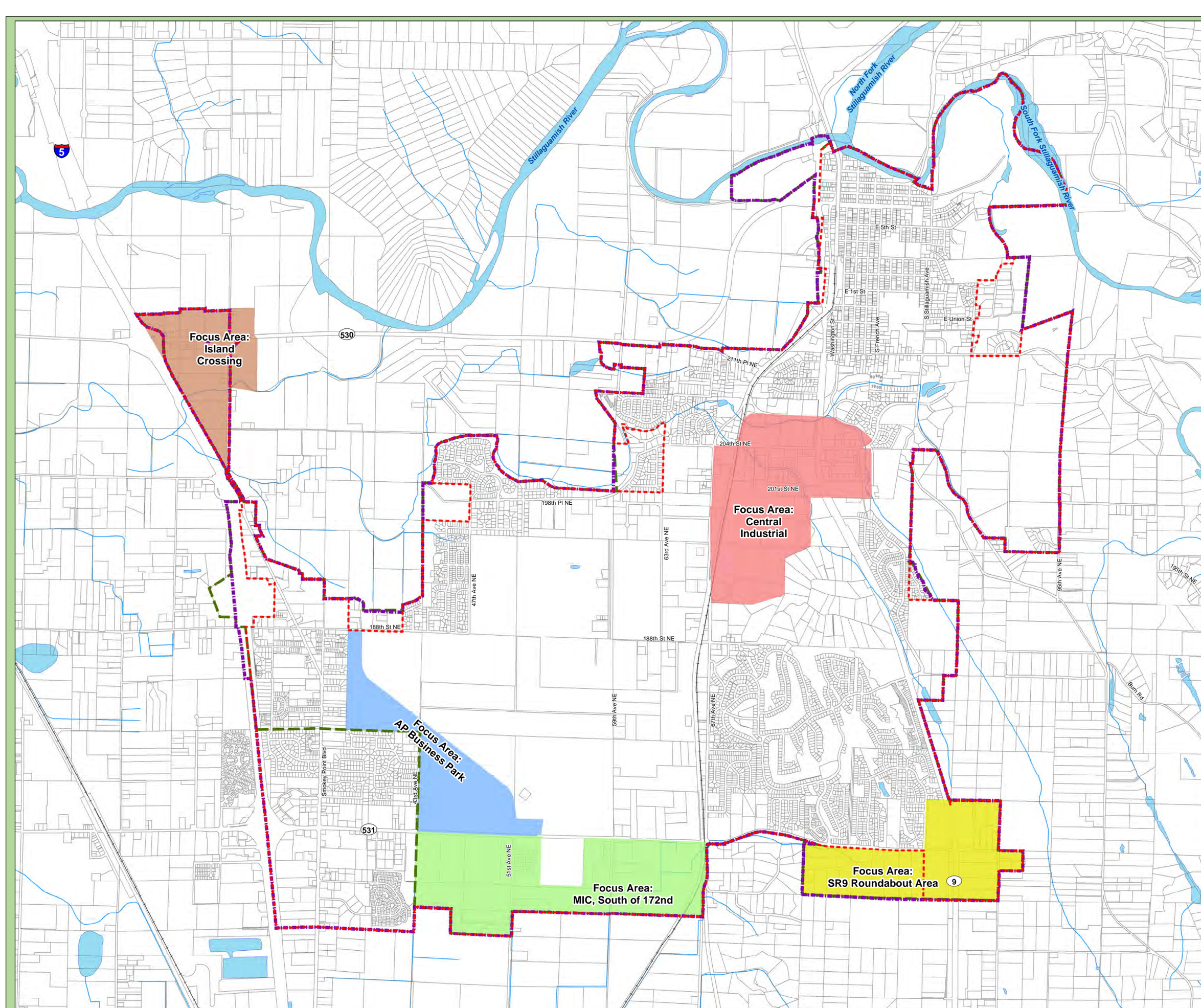
\* The 2015 Wastewater Comprehensive Plan was amended in June 2017 to assure consistency with 2017 amendments to the City of Arlington's General Comprehensive Plan. Primary revisions include the City's decision to not expand its UGA west of I-5 at this time, and its approach to redistributing that population throughout the remainder of the City and its existing UGA.



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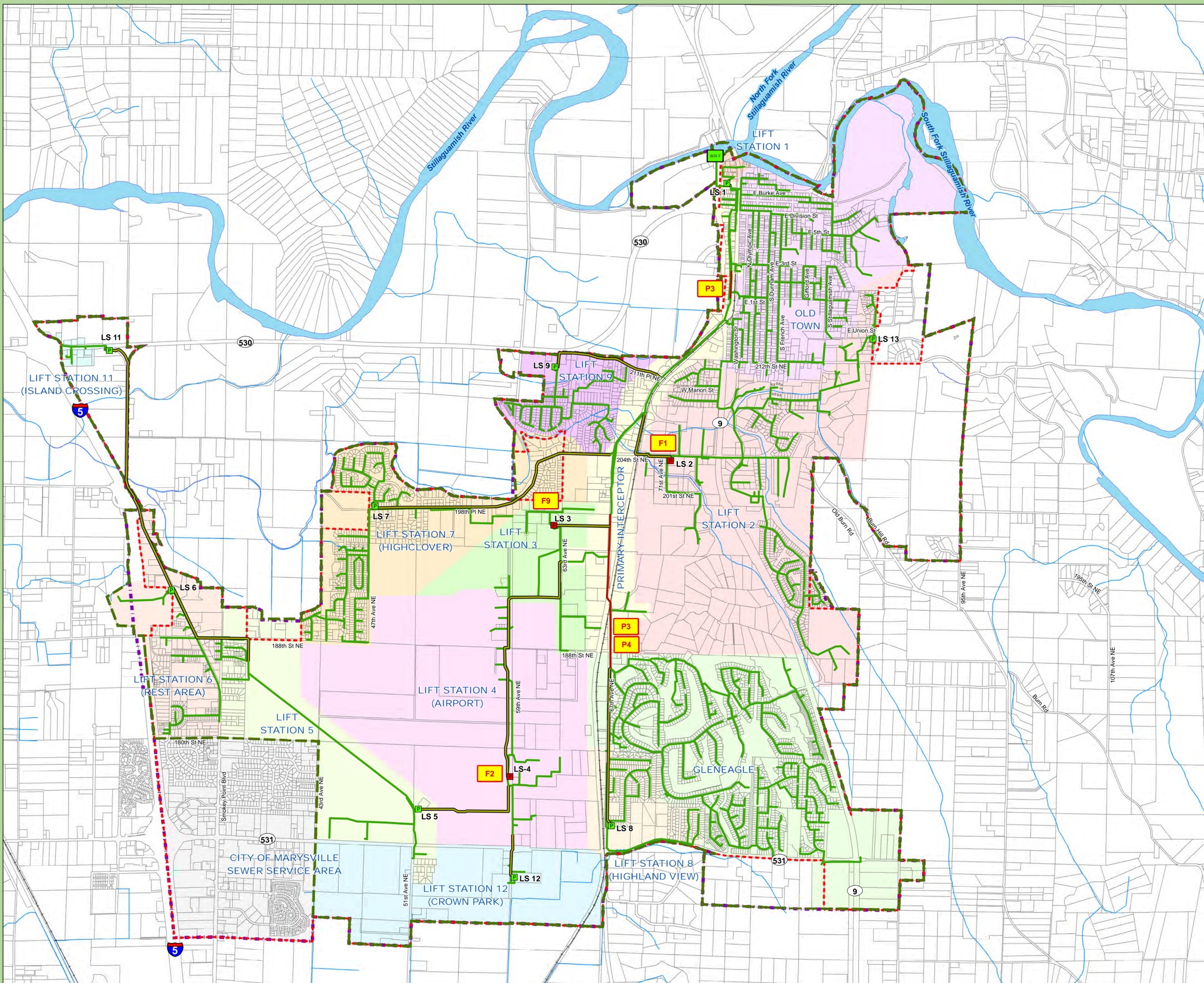
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\\ARLINGTON\CITY\GIS\DATA\RH2\_SEWER\AUGUST2019\MAPS\MAPS\ARL\_SSP-FIG-3-3.MXD





CITY OF ARLINGTON  
COMPREHENSIVE SEWER SYSTEM PLAN

**FIGURE 7-1  
EXISTING SYSTEM ANALYSIS**



**Legend**

City Limits	Primary Interceptor
UGA Boundary	Old Town
Sewer Service Area Boundary	Gleneagle
Average Day Flow (ADF) [gpd] Peak Hour Flow (PHF) [gpm]	Lift Station 1
Proposed Sewer System Improvement	Lift Station 2
Existing Sewer Facilities	Lift Station 3
Water Reclamation Facility	Lift Station 4 (Airport)
Lift Station	Lift Station 5
Force Main	Lift Station 6 (Rest Area)
Gravity Main	Lift Station 7 (Highclover)
Existing System Deficiencies	Lift Station 8 (Highland View)
Lift Station	Lift Station 9
Gravity Main	Lift Station 11 (Island Crossing)
	Lift Station 12 (Crown Park)
	City of Marysville Sewer Service Area



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0 1,250 2,500



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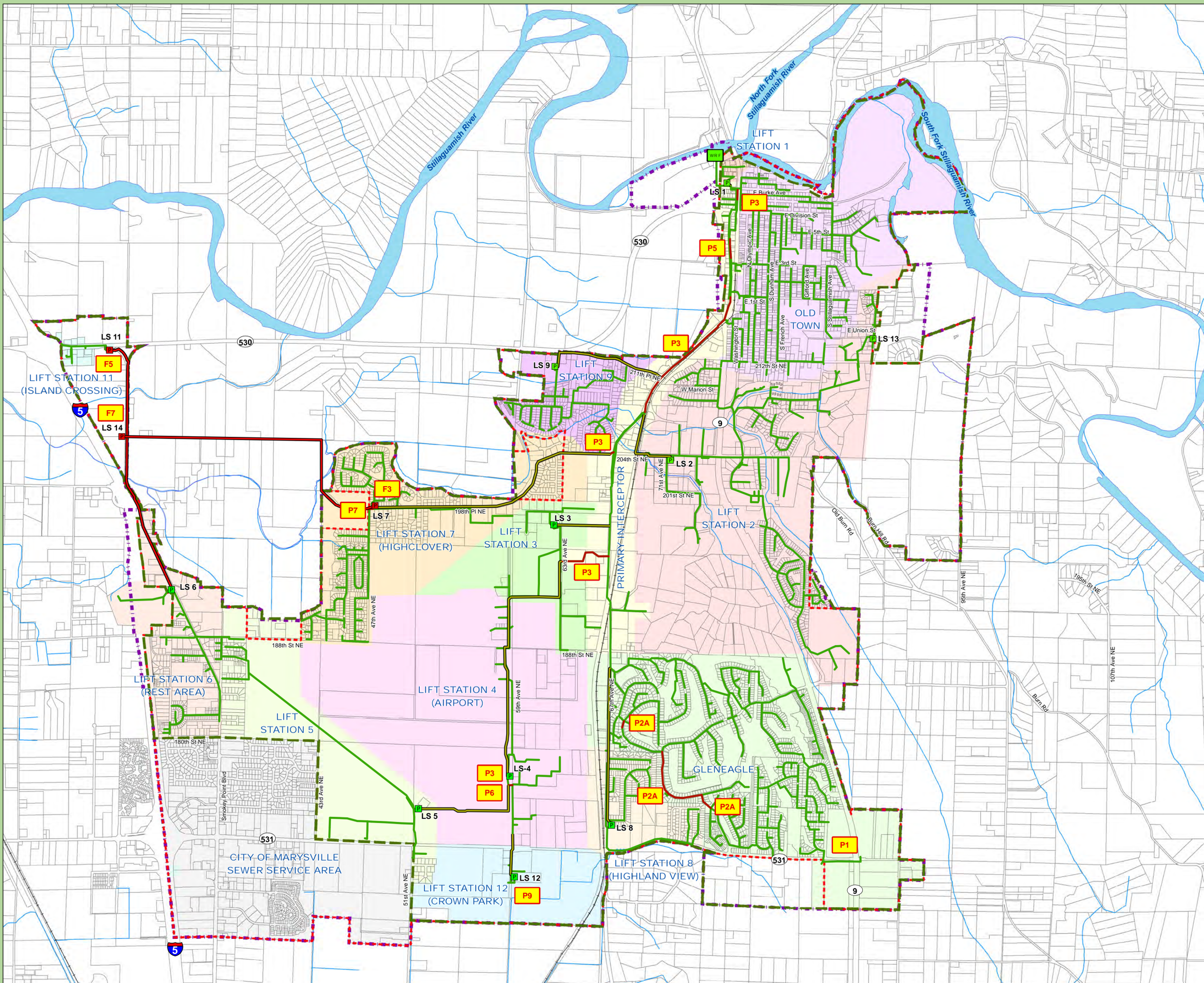


REVISION DATE: AUG 10, 2015



CITY OF ARLINGTON  
COMPREHENSIVE SEWER SYSTEM PLAN

**FIGURE 7-2  
2024 PROJECTED  
SYSTEM ANALYSIS  
(AMENDED)**



**Legend**

City Limits	Primary Interceptor
UGA Boundary	Old Town
Sewer Service Area Boundary	Gleneagle
Average Day Flow (ADF) [gpd] Peak Hour Flow (PHF) [gpm]	Lift Station 1
Proposed Sewer System Improvement	Lift Station 2
<b>Existing Sewer Facilities</b>	Lift Station 3
Water Reclamation Facility	Lift Station 4 (Airport)
Lift Station	Lift Station 5
Force Main	Lift Station 6 (Rest Area)
Gravity Main	Lift Station 7 (Highclover)
<b>2024 System Deficiencies</b>	Lift Station 8 (Highland View)
Lift Station	Lift Station 9
Force Main	Lift Station 11 (Island Crossing)
Gravity Main	Lift Station 12 (Crown Park)
	City of Marysville Sewer Service Area



1 INCH = 1,250 FEET

0 1,250 2,500



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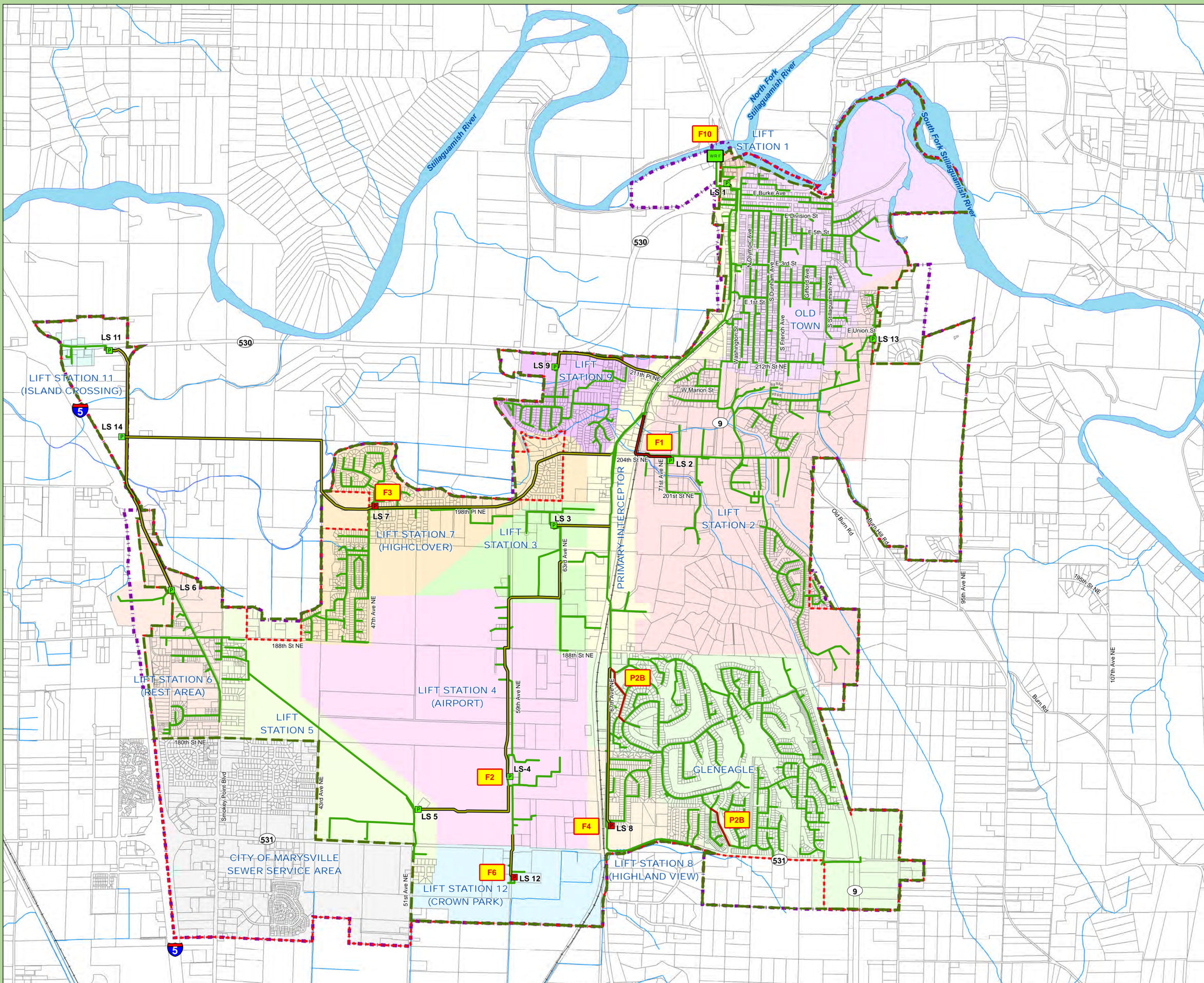
REVISION DATE: MAY 30, 2017

\\RH2\DFS\RHLAND\DATA\ARL\17-057\GIS\GSPARL-SSP-FIG-7-2A.MXD  
BY: LREITER



CITY OF ARLINGTON  
COMPREHENSIVE SEWER SYSTEM PLAN

**FIGURE 7-3  
2035 PROJECTED  
SYSTEM ANALYSIS  
(AMENDED)**



**Legend**

City Limits	<b>Sewer Drainage Basins</b>
UGA Boundary	Primary Interceptor
Sewer Service Area Boundary	Old Town
Average Day Flow (ADF) [gpd] Peak Hour Flow (PHF) [gpm]	Gleneagle
Proposed Sewer System Improvement	Lift Station 1
<b>Existing Sewer Facilities</b>	Lift Station 2
Water Reclamation Facility	Lift Station 3
Lift Station	Lift Station 4 (Airport)
Force Main	Lift Station 5
Gravity Main	Lift Station 6 (Rest Area)
<b>2035 System Deficiencies</b>	Lift Station 7 (Highclover)
Lift Station	Lift Station 8 (Highland View)
Force Main	Lift Station 9
Gravity Main	Lift Station 11 (Island Crossing)
	Lift Station 12 (Crown Park)
	City of Marysville Sewer Service Area



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0 1,250 2,500



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BY: LREITER