

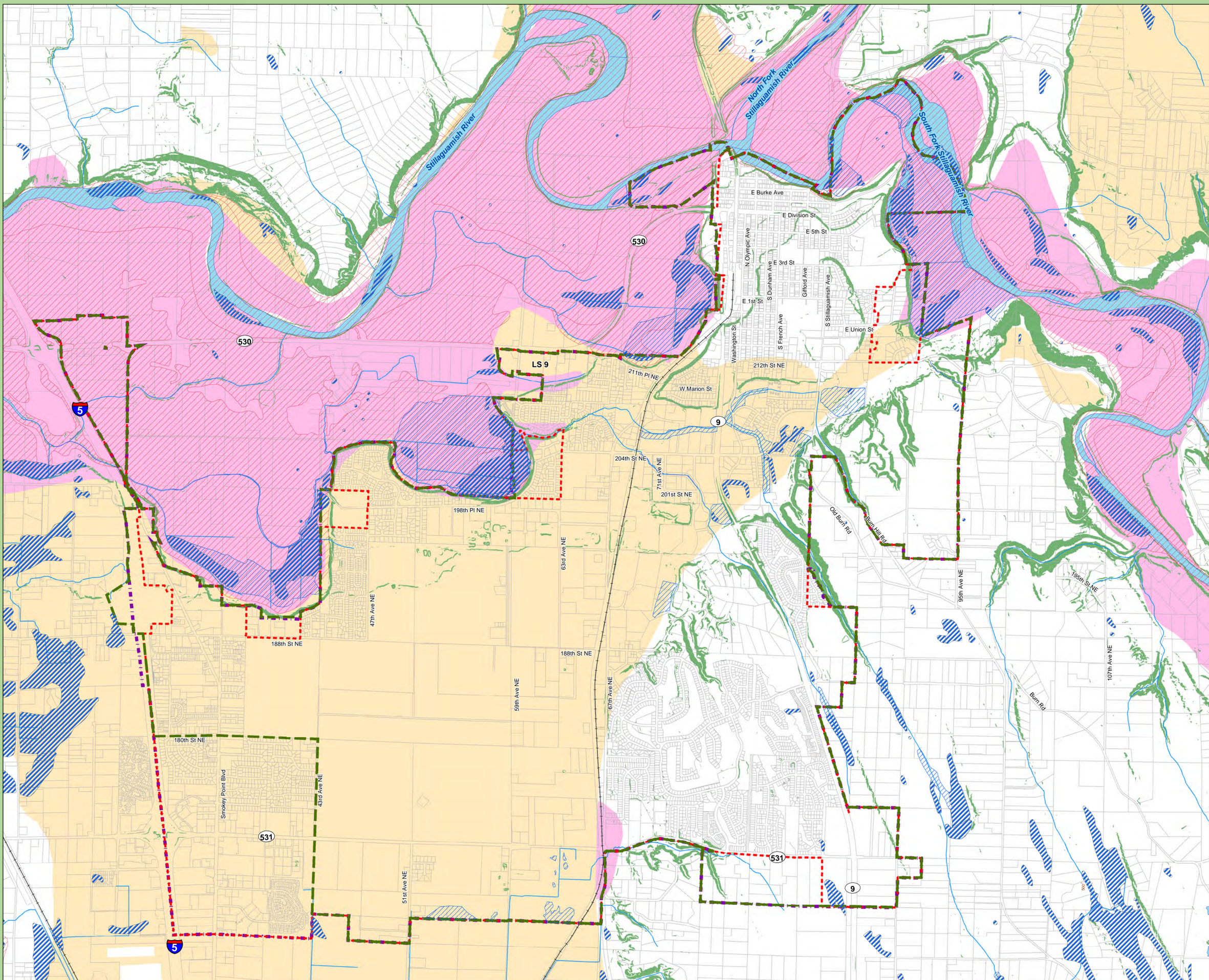


CITY OF ARLINGTON  
COMPREHENSIVE SEWER SYSTEM PLAN

**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



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



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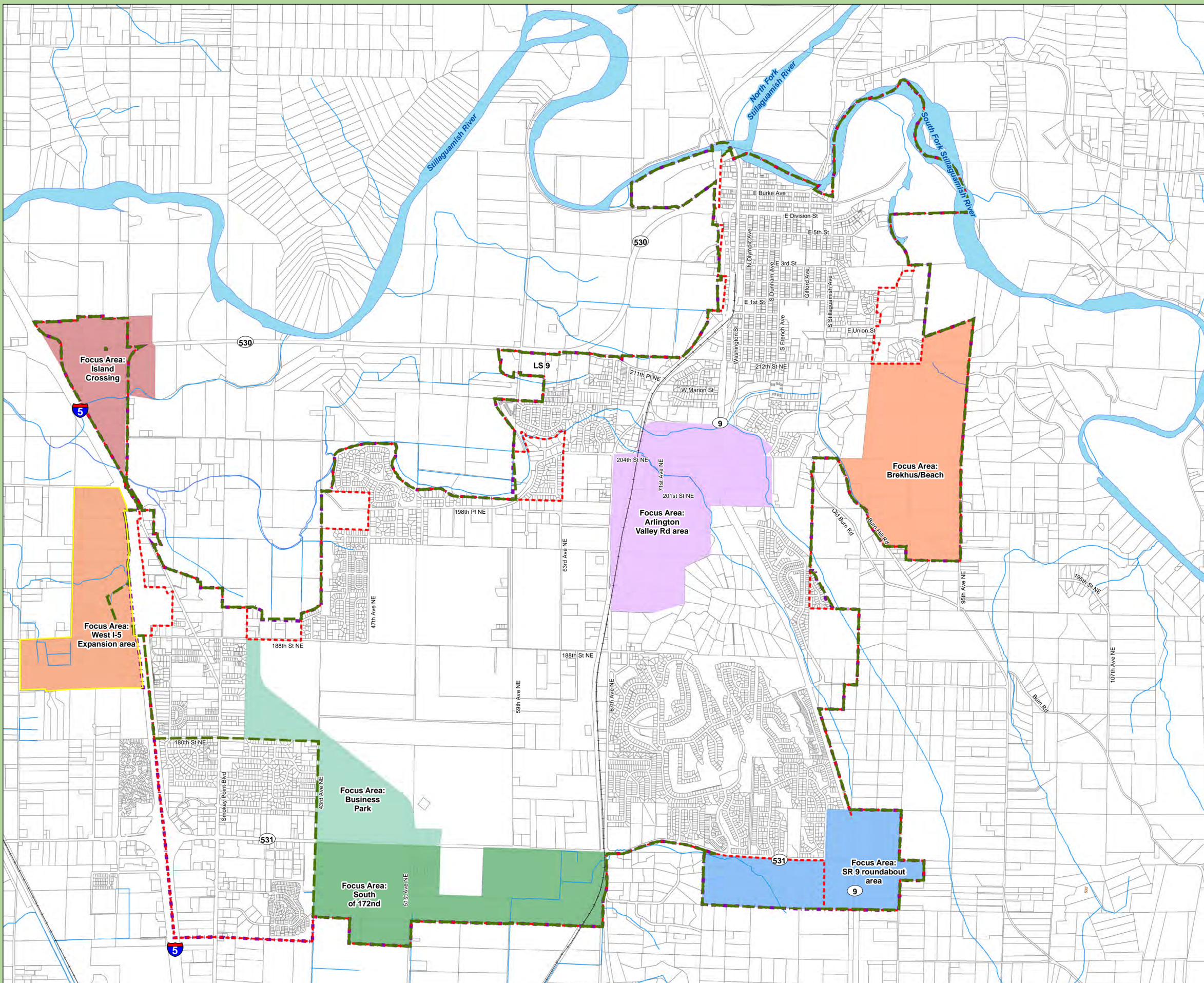
ARL-SSP-FIG-3-2



CITY OF ARLINGTON  
COMPREHENSIVE SEWER SYSTEM PLAN

**FIGURE 3-3  
CAPITAL IMPROVEMENT  
PROJECT FOCUS AREAS**

Legend	
	City Limits
	UGA Boundary
	Sewer Service Area Boundary
	Proposed UGA Expansion
	<b>Focus Areas</b> Arlington Valley Rd Area
	Brekhus/Beach
	Business Park
	Island Crossing
	SR 9 Roundabout Area
	South of 172nd
	West I-5 Expansion Area



1 INCH = 1,250 FEET

0 1,250 2,500



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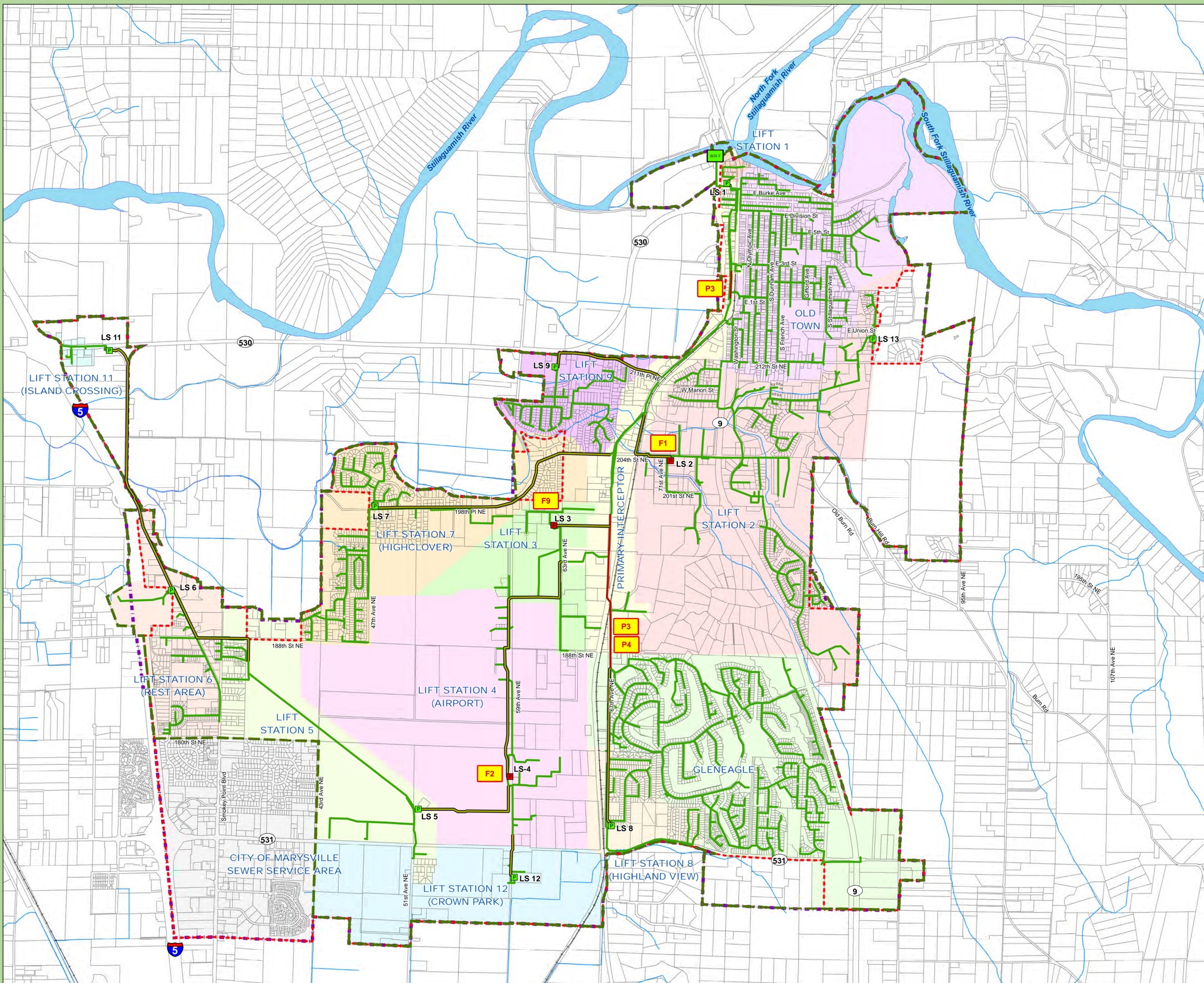
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ARL-SSP-FIG-3-3



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



1 INCH = 1,250 FEET

0 1,250 2,500



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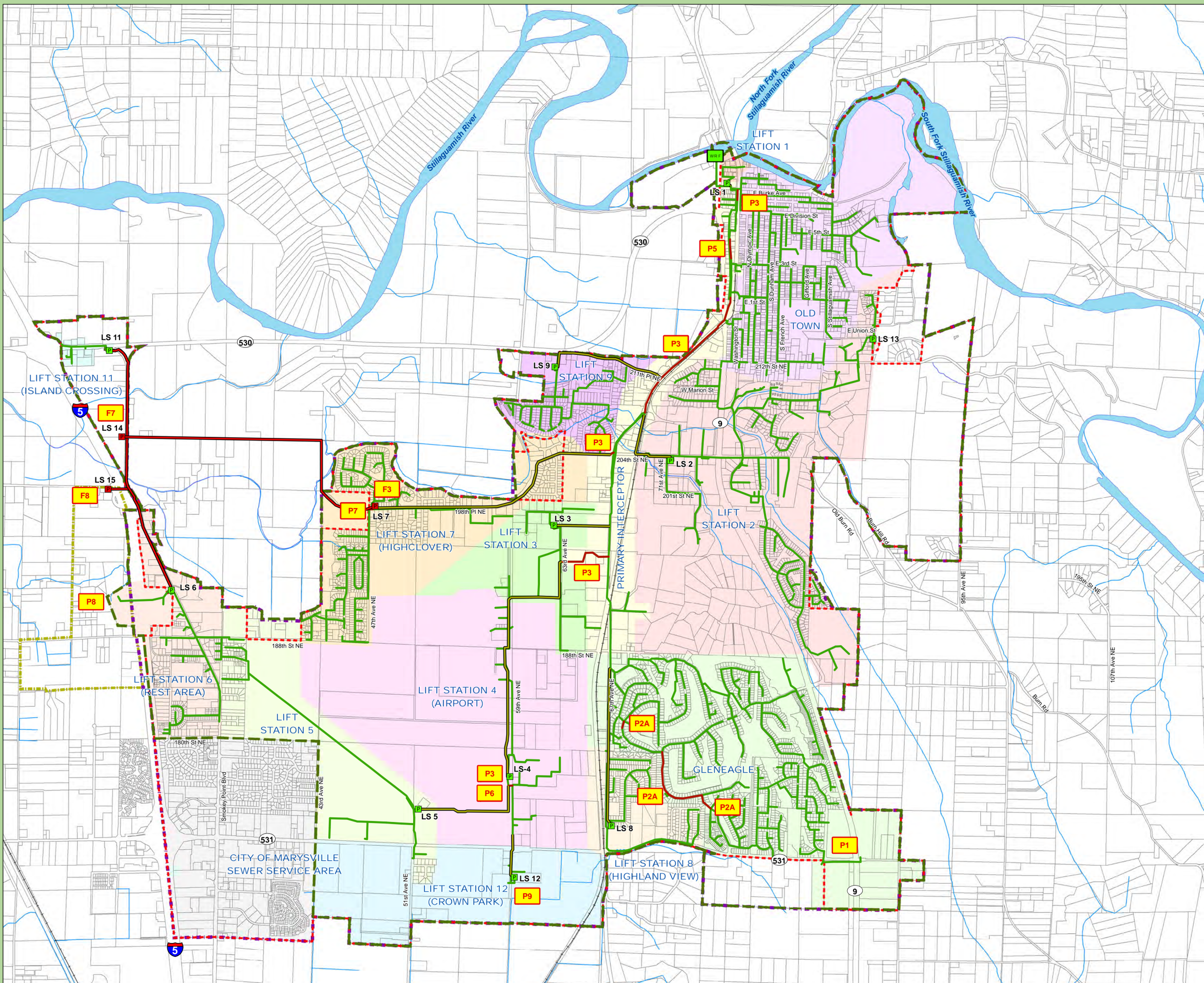


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CITY OF ARLINGTON  
COMPREHENSIVE SEWER SYSTEM PLAN

**FIGURE 7-2  
2024 PROJECTED  
SYSTEM ANALYSIS**



**Legend**

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



1 INCH = 1,250 FEET

0 1,250 2,500



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IF BAR IS NOT 2" LONG

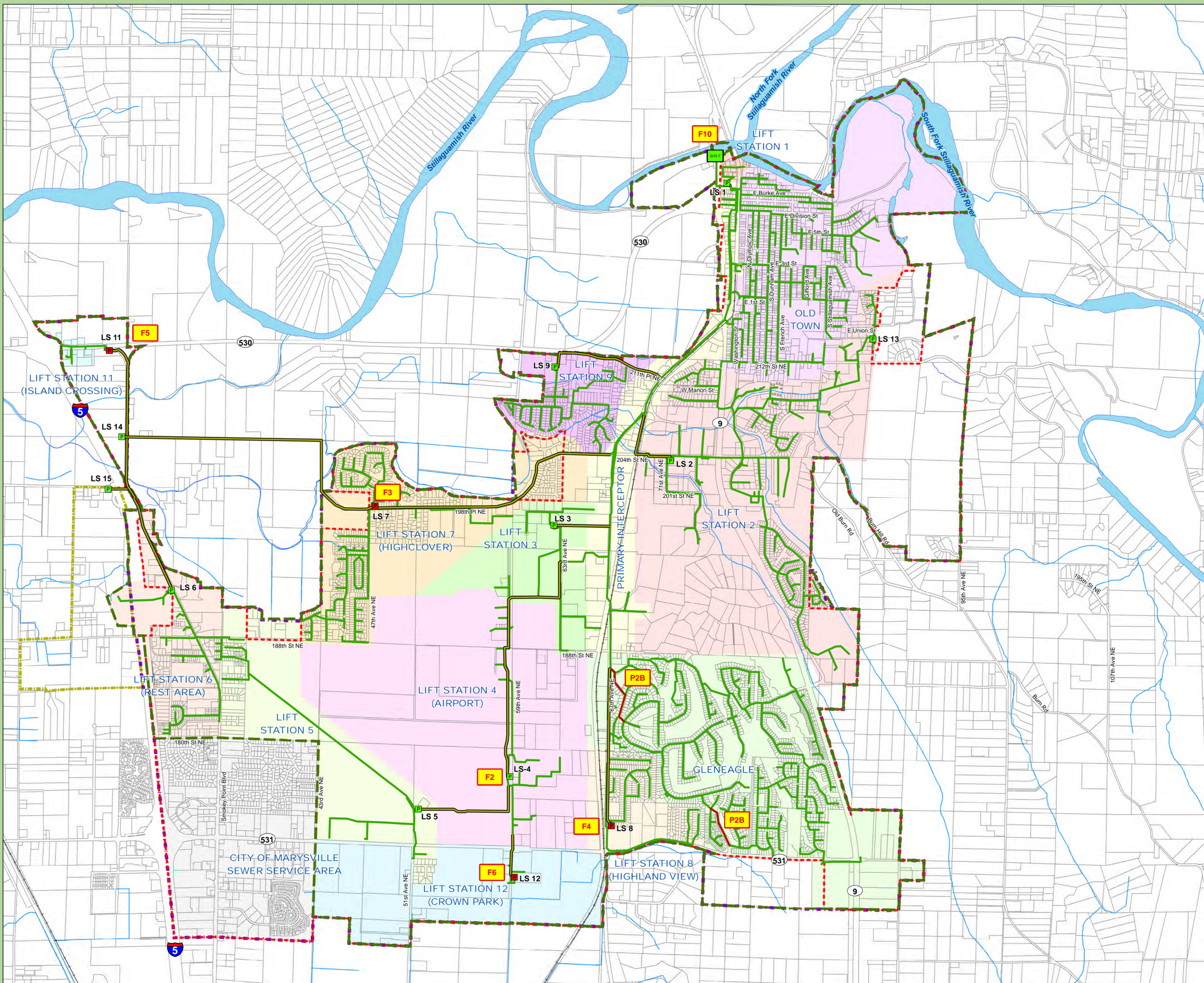


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CITY OF ARLINGTON  
COMPREHENSIVE SEWER SYSTEM PLAN

**FIGURE 7-3  
2035 PROJECTED  
SYSTEM ANALYSIS**



**Legend**

City Limits	<b>Sewer Drainage Basins</b>
UGA Boundary	Primary Interceptor
Proposed UGA Expansion	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>2035 System Deficiencies</b>	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



1 INCH = 1,250 FEET

0 1,250 2,500



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