

2025 OPERATIONS LEVEL OF SERVICE WORKPLAN				January				February				March				April				May				June				July				August				September				October				November				December				Notes
General Category or Topic Area	Core Function or Service	Joint Standards, Best Management Practices or Minimum Level of Service	Task	W1	W2	W3	W4	W1	W2	W3	W4	W1	W2	W3	W4	W1	W2	W3	W4	W1	W2	W3	W4	W1	W2	W3	W4	W1	W2	W3	W4	W1	W2	W3	W4	W1	W2	W3	W4	W1	W2	W3	W4	W1	W2	W3	W4					
				1. Gravity Systems	A. CCTV Inspection Program	i. All gravity lines will be closed-circuit television inspected on a minimum 6-year cycle following a basin-by-basin approach. ii. Gravity lines cleaned as a result of issues found during CCTV inspection will be re-inspected after cleaning (see 1C(i)). iii. Gravity lines with a history of operational issues (debris or grease buildup, root intrusion) will be re-inspected on a more frequent cycle not to exceed 3 years. iv. Interceptors, trunk lines 24 inches or greater in diameter, and limited-access lines will be inspected on a 3-year cycle. v. District will perform gravity line inspections using the NASSCO PACP standard.	CCTV Inspection by Basin 6-Year Cycle	51,719'	51,719'	33,245'	33,245'	37,755'	37,755'	66,490'	66,490'	48,590'	48,590'	99,735'	99,735'	46,107'	46,107'	132,980'	132,980'	29,956'	29,956'	166,225'	166,225'	15,303'	15,303'	199,470'	199,470'	42,501'	42,501'	232,715'	232,715'	27,755'	27,755'	265,960'	265,960'	38,401'	38,401'	332,450'	332,450'	54,690'	54,690'	365,695'	365,695'	12,936'	12,936'	398,940'	398,940'	735'
Follows Cleaning Program (see 1C(i))																																																				
CCTV Inspection - O&M Issues	4							1				2				1				0				0				0				11				0				0				0				1				Hotspots due for re-TV
CCTV Inspection - Interceptors/Limited Access										Tenny					Overlook												Lower SCI								St Johns Trunk				Trunks									Need PMs for 24-in trunks (20th Ave, 99th St and randoms)				
B. Manhole Inspection	i. Manholes will be inspected with CCTV program cycle. ii. Limited access area manholes will be visually inspected annually for line flow and condition	Manhole Inspections 6-Year Cycle																																														Follows CCTV Inspections				
		Manhole Inspection Limited Access																																										January - visit each manhole but don't pull lids June - manhole inspection								
C. Cleaning Program	i. Gravity lines with a PACP operational score of 3-5 will be maintained using an appropriate method to address issues (high-velocity cleaning, root removal, root treatment). ii. Known problem areas at risk for failure (hot spots) will be cleaned on separate rotation cycles, depending on severity (3, 6 or 12 month).	Known Issues	229					221				209				202				205				213				166				244				252				259				264				264				
		Issues Addressed	13					18				35				20				20				53				17				13				37				5				3				16				
		Root Foaming																																														Approx 22,000 feet/74 segments (needs updated w/ 2025 #s in April)				
		HVC Root Foamed Lines																																														Approx 22,000 feet/74 segments (needs updated w/ 2025 #s in April)				
		HVC Hot Spots	19					31				48				22				0				15				18				41				33				22				14				22				
D. Lateral Maintenance/Ownership	i. District will inspect laterals as needed from issues identified during mainline inspection or from customer inquiry. ii. District will address issues found within the District-owned portion of the lateral posing a risk of service interruption. iii. Laterals at risk for failure (hot spots) will be inspected and cleaned annually. iv. District will work cooperatively with other agencies to transition ownership of laterals to property owners in case of system ownership transfer (see also 3A(iii), 4F(i) and 5H(v)).	Inspections Needed	17					20				21				11				9				9				8				8				5				1				0				2				
		Inspections Completed	6					12				11				15				15				8				17				10				11				9				12				3				
		Lateral Maintenance (Root Cutting/Foaming, HVC)	3					2				6				6				6				6				4				6				6				4				5				2				
		Re-inspect Laterals with Previous Issues	3					4				2				4				5				7				5				3				6				4				3				2				
		Inspect/HVC Lateral Hotspots																														31																				
E. Compliance	i. District will manage system performance to exceed published Ecology/EPA standards for excessive infiltration and inflow. ii. District will conduct spot checks for excessive infiltration and inflow and/or more involved investigations as needed.	EPA Reporting - Engineering								SCTP																																										
		Spot Checks/Investigation as Needed																																																		

