

Collection System Survey Form

Facility Name & Location	Date
Facility Street Address	Contact
Service Provider Contact & Company Name	

Survey Goals

1. Locate the challenged points & associated costs
 - a. Identify the sources that feed into the location (Long force/gravity mains, lift stations, etc.)
 - b. Choose locations to monitor challenges before and during treatment
2. Determine dosing locations **upstream** of challenged points (Lift stations, manholes, etc.)

Notes

Where does a challenge exist?	What is the flow	H ₂ S/Odors	FOG	What feeds into this location

TECHNICAL ASSESSMENT

LOCATION NAME	Daily Flow	Influent comes from	Effluent goes to	H ₂ S ppm/Spot check	FOG thickness/% coverage	Times of Low Flow

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ODOR CONTROL				FOG CONTROL		
LOCATION	Type	Usage	Cost	Method	Frequency	Cost

Break Down of Potential Dosing Locations

Location	Electricity?	Enclosed?	Delivery options	Space for Product	Pump Mounting	Dose tubing length	Power cord needed?

Additional Notes & Map
