

Item No.	Title	Complete?	Date Received	Format
1	Daily Water production data for LMWTP (2016-2025):			
	Flow Data (mgd) <ul style="list-style-type: none"> •Raw Water to each Basin •BTU Flow (and flow path) •Finished Water production •Backwash return flows (and flow path) •Sludge flow and sludge decant return flow (and flow path) 			
2	Daily Water Quality from Jan 2016 - To Date (10 years)			
	Raw Water Quality <ul style="list-style-type: none"> •Turbidity •pH •Temperature (C) •TOC (mg/L) •Alkalinity (mg/L as CaCO₃) •Mg and Ca (mg/L as CaCO₃) 			composites composites
	Daily Pretreatment Water Quality (influent and effluent) <ul style="list-style-type: none"> •Turbidity •pH •Temperature (C) •TOC (mg/L) •Alkalinity (mg/L as CaCO₃) •Mg and Ca (mg/L as CaCO₃) 			composites composites
	Daily Conventional Filter Effluent Water Quality for A and C <ul style="list-style-type: none"> •Turbidity •pH •TSS (mg/L) 			
3	Daily Process Operational Data			
	<ul style="list-style-type: none"> •Chemical feed rates for app pretreatment chemicals in all Basins (PAC, alum, lime, polumer, hypo, caustic) - presented in mg/l doses) •Hypo Dose for Blend Chamber (mg/L) •Ammonia Dose for Blend Chamber •Chemical feed rates for app pretreatment chemicals in all Basins (PAC, alum, lime, polumer, hypo, caustic) - presented in mg/l doses) •Conventional Media Filter Information <ul style="list-style-type: none"> •Media information (sand and anthracite cutsheets, if available) •Average run times (hours) •Backwash duration (minutes) •Backwash flow (gpm) •Filter headloss just after a backwash and just before a backwash (inches) 			
4	Most up to date: 20 Year Water Supply Alternative Evaluation Note: Carollo currently has a copy of the July 2025 Draft			
5	Record drawings for Train A and Train B (from the '90s) and the BTU project			
6	Design drawings, specifications and design criteria for the new sludge dewatering system currently under construction	Yes.	11/20/2025	pdf
7	Record drawings for Train C			
8	WTP Safety Report			
9	Pump specifications for the Lift Station			
10	Daily data for the Lift Station (past 5 years)			
	<ul style="list-style-type: none"> •Flow (gpm) •Pressure (psi) 			
11	Pump specifications for the Lift Station			
12	Train A & B Raw Water Quality: Bromide (mg/L), daily or based on most frequent County sampling. If no, historical data, 2-3 representative samples for the surface water.			