

### **Treatment Plant Capital Project Summaries**



Project Number:		18-01		
Project Name:		Wastewate	Treatment Plant	
		(WWTP) – E	lec/Mech Rehab &	
		Sludge Hold	ing Tank Replacement	
		Project		
Project Location:		Wastewater	Treatment Plant	
Project Ma	nager:	Treanor		
Status:	1.0	Completed		
Project		This project	is a multi-area project	
Description	n:	at the WWT	P aimed at mitigating	
		risk of failur	e in the Influent Pump	
		Station, Hea	dworks, 3W/Chlorine	
		Analyzer Building, Effluent Building		
		and Sludge Storage Tank. Most of		
		the work involves replacing aged		
		electrical and mechanical		
		equipment in existing buildings.		
Departmen	nt:	Treatment		
Financial:	Cumula	tive Budget:	Cumulative Spent:	
\$9,638,		381	\$9,638,381	
	FY Budg	get:	FY Spent:	
	\$0		\$0	
Reclamation	n	Estimated at	2.7% of project cost.	
Share:				
Other Entir	ties:	Pebble Beach Community Services		
		District, CAWD/PBCSD Reclamation		
		Project		
Permits Re	quired:	Coastal Commission Notification		
Challenges	:	Electrical Equipment Supply Chains		
Schedule:		Construction anticipated for		
		FY2021/2022 into FY2022/2023		
Consultant	:s:	Design: Keni	nedy/Jenks Consultants	
		Construction Management: Currie		
		Engineers		
Contractor		Clark Bros. Inc.		
Contractor	:	Clark Bros. I	nc.	



Photo: Eucalyptus trees on South Side of Treatment Plant

Project Number:	18-28		
Project Name:	Perimeter Tree Plan and Implementation		
•			
Project Location:	Wastewater Trea	atment Plant	
Project Manager:	Bandy		
Status:	Reviewing Height of Existing Native Trees		
Project Description:	Planning and landscaping around the treatment plant. This will include looking into possibly replacing the non-native eucalyptus trees around the perimeter of the treatment plant with native tree species. The project will start with a study and a plan to determine costs, sequencing schedule, and visual impacts. The Eucalyptus trees around the plant have ongoing maintenance costs, which may be offset in the long term with a different type of tree screening. The purpose is to improve security around plant perimeter.		
Department:	Treatment		
Financial:	Cumulative	Cumulative	
	Budget:	Spent:	
	\$130,020	\$5,020	
	FY Budget:	FY Spent:	
	\$0	\$0	
Reclamation:	N/A		
Other Entities:	N/A		
Permits Required:	Currently unknown (In Study Phase)		
Challenges:	Time it will take	for new trees to	
	grow up that will	fully screen	
	treatment plant from view		
	treatment plant	Study moved to 2024; anticipate	
Schedule:	· ·		
Schedule:	· ·	l to 2024; anticipate	
Schedule: Consultants:	Study moved	l to 2024; anticipate 06-30-26	



Photo: Carme	l River Floodplain F	Restoration and		
Environm	ental Enhancemen	t (CRFREE)		
Project Number:	19-21			
Project Name:	Carmel River Floodplain Restoration & Environmental			
	Enhancement (CRFREE) Mitigation			
Project Location:	Carmel River Lag	goon		
Project Manager:	Treanor	41		
Status:	State Historic Preservation Office			
	(SHPO) Consultation for Federal			
		agement Agency		
	(FEMA) Funding			
Project	The CRFREE Project intends to			
Description:		er channel in the		
	Carmel River lag	•		
	which will significantly impact			
	existing wastewater pipelines that			
	cross the lagoon. To fully mitigate			
	impacts from CRFREE the pipelines, which are currently crossing over a			
		goon, are proposed		
		nderground using		
	Horizontal Direct			
	construction me	ŭ		
Department:	Engineering			
Financial:	Coastal	Cumulative Spent		
	Conservancy	\$618,569		
	Grant Budget:	FY Spent:		
	\$750,000	\$0		
** Project is being	funded by CRFREE	initiated grants		
Reclamation	N/A			
Share:				
Other Entities:	Monterey County			
Permits Required:		sion, CA Fish and		
	Wildlife, Army Corp of Enginee			
	_	uality Control Board		
	(RWQCB)			
Challenges:		ar environmentally		
	sensitive habitat and obtaining new easement from State Parks			
Schodulo				
Schedule: Consultants:	A	n anticipated in 2025 Jenks and Staheli		
Consultants:	Trenchless	Jenks and Stanen		
11 2 1	CEQA: Johnson N	Agrigot		
		vialigut		
Contractor:	TBD			



Photo: Exis	sting air diffuse	r system
Project Number:	19-19	
Project Name:	WWTP – Aeration Basin	
	Improvements	
Project Location:	Wastewater 1	Treatment Plant
Project Manager:	Waggoner	-
Status:	50% Complet	
<b>Project Description:</b>	The Aeration	Basins 4A & 4B
	need to have	
		alled to ensure the
	proper air (oxygen) transfer into	
	the wastewater to support the	
	aerobic microorganisms in the	
	basins.	
Department:	Treatment	-
Financial:	Cumulative	Cumulative
	Budget:	Spent:
	\$17,332	\$17,332
	FY Budget:	FY Spent:
	\$0	\$0
Reclamation Share:	N/A	
Other Entities:	N/A	
Permits Required:	N/A	
Challenges:	Weather conditions and	
	Scheduling	
Schedule:	Design is complete	
	Materials ordered and	
	received	
	Construction currently on	
	hold	,
Consultants:	N/A	
Contractor:	N/A	
	1	



Photo: Ex	isting Dilapidated	l Fence
Project Number:	19-18	
Project Name:	Perimeter Fenci	ing
Drainet Location.	Wastewater Tre	atment Dlant
Project Location:	(WWTP)	atment Plant
Project Manager:	Bandy	
1 Toject Manageri	Barray	
Status:	Design/CEQA	
Project Description:	Install a new fer	
	perimeter of the	e WWTP.
Donartmont	Treatment	
Department: Financial:	Cumulative	Cumulative
rinanciai:		
	Budget:	Spent:
	\$74,801	\$49,801
	FY Budget:	FY Spent:
B 1 11 01	\$25,000	\$0
Reclamation Share:	N/A	
Other Entities:	N/A	
Permits Required:	California Environmental Quality	
	Act (CEQA) Miti	gated Negative
	Declaration (MI	ND), Coastal
	Developmental Permit (CDP)	
	Notification	
Challenges:	Environmental Mitigations	
Schedule:	Design in FY2022-2023	
	• Constructio	n in FY2024-2025
Consultants:	Kennedy Jenks	
Contractor:	TBD	



	传播		
Photo: Gas N	leter on North Sia	le of River	
Project Number:	22-03		
Project Name:	WWTP Gas and	Water Main	
	Replacement		
Project Location:	Wastewater Tre	atment Plant	
Project Manager:	Bandy		
Status:	30% Design		
Project Description:	The WWTP natural gas and water utility service exists on the opposite side of the Carmel River from the WWTP. CAWD owns the piping under the river for these utilities. The water line and gas line are PVC and identified as having a high risk of failure. The gas line is needed for plant operations to provide supplementary heating to the digesters for thermophilic digestion.		
Department:	Treatment		
Financial:	Cumulative Cumulative Budget: Spent: \$478,944 \$180,302 FY Budget: FY Spent: \$300,000 \$1,358		
Reclamation Share:	N/A	7-7-5-5	
Other Entities:	Cost Share w/ Collections @ 5.5%		
Permits Required:	TBD		
Challenges:	Underground work in riparian area		
Schedule:	<ul> <li>Currently undergoing alternatives analysis study</li> <li>Design in FY2022-2023</li> <li>Construction in FY2024-2025</li> </ul>		
Consultants:	Kennedy Jenks		
Contractor:	N/A		



	THE DESCRIPTION OF THE PERSON		
Photo: Conceptual F	Rendering of Publi	ic Use and Bridge	
Project Number:	22-04		
Project Name:	CAWD Bridge a	nd Trail Project	
Project Location:	Wastewater Tre	eatment Plant	
Project Manager:	Treanor		
Status:	Funding Strateg	:y	
Project Description:	Construct a new bridge at the location of the existing CAWD bridge over the Carmel River. The Bridge would be open for public use and would allow for new walking trails to connect the City of Carmel-by-the-Sea (Mission Trail) to the Regional Parks (Palo Corona).		
Department:	Treatment		
Financial:	Cumulative Budget: \$12,994 FY Budget: \$0	Cumulative Spent: \$14,824 FY Spent: \$1,830	
**No budget. Funding settlement grants.	g potential via Cai		
Reclamation Share:	N/A		
Other Entities:	State Parks, Diocese of Monterey, City of Carmel-by-the-Sea, Regional Parks District		
Permits Required:	TBD		
Challenges:	Obtaining Funding and Community Support		
Schedule:	Currently working on video and marketing outreach effort		
Consultants:	TBD		
Contractor:	TBD		



Photo:	CAWD Vactor Tr	uck
Project Number:	22-06	
Project Name:	Vactor Receivir	ng Station
Project Location:	Wastewater Tre	eatment Plant
Project Manager:	Bandy	
Status:	Construction Ph	nase
Project Description:	Construct a new Vactor Receiving Station for the Collections Department and the disposal of waste collected in the vactor truck.	
Department:	Treatment	
Financial:	Cumulative Budget: \$680,222 FY Budget: \$575,000	Cumulative Spent: \$117,657 FY Spent: \$12,435
Reclamation Share:	N/A	
Other Entities:	N/A	
Permits Required:	Coastal Developmental Permit (CDP) Notification	
Challenges:	Design for ultimate user satisfaction.	
Schedule:	Construction starts in June 2024	
Consultants:	Kennedy Jenks	
Contractor:	TBD	

## **Reclamation Capital Project Summaries**



The same of		
Photo: Ext	erior of Tertiary B	Building
Project Number:	22-05	
Project Name:		RO and Tertiary
	System 15-Year	•
	Improvement P	rogram (CIP)
<u> </u>	Master Plan	A. C.L
Project Location:	Reclamation – N	
	(MF)/Reverse O	` '
Daring Barrers	Tertiary Building	
Project Manager:	Bandy/Treanor	
Status:	In Progress	
Project Description:	Asset management condition and	
	risk evaluations, development of	
	projections of capital	
	expenditures, and preliminary	
Department:	engineering planning Treatment	
Financial:	Cumulative Cumulative	
rillalicial.	Budget:	Spent:
	\$537,696	\$91,609
	FY Budget: FY Spent:	
	\$349,250	\$91,609
Reclamation Share:	100%	731,003
Other Entities:	Reclamation Project	
Permits Required:	None	
Challenges:	Complexity	
Schedule:	Planning Process will extend into	
	FY 2023/2024	
Consultants:	Kennedy Jenks	
	Trussell Technologies, Inc	
Contractor:	N/A	

## **Collections Capital Project Summaries**



Photo: View gravity pipe in Carmel easement

Project Number:	19-03		
Project Name:	Carmel Meadows Sewer		
	Replacement		
Project Location:	Collection System		
Project Manager:	Treanor		
Status:	Design Update in P	rogress	
Project	The project will rep	lace 1,300	
Description:	feet of Ductile Iron Pipe (DIP) on		
	an aerial span and	eight	
	manholes by const	ructing a small	
	pump station at the	e end of	
	Mariposa Drive. Th	is project is	
	located on an ease	ment parallel	
	to Ribera Road and	was originally	
	installed in the ear	y 1960's.	
Department:	Collections		
Financial:	Cumulative	Cumulative	
	Budget:	Spent:	
	\$1,015,235	\$725,786	
	FY Budget:	FY Spent:	
	\$300,000	\$5,943	
Permits	Coastal Permit and		
Required:	Environmental Rev	iew	
Challenges:	Redirecting the sev	ver to the	
	pump station without requiring		
	ejector pumps.		
Schedule:	Design and Environ	mental	
	Review completed	6/28/22.	
	Construction on hold for		
	permitting.		
Consultants:	TBD		
Contractor:	TBD		



Photo: Looking at Pump Station Exterior

20-07	
Bay/Scenic Pump Station Rehabilitation	
Collection System	n
Treanor	
On Hold	
Remodel the interior of the pump station and update the SCADA panel to minimize areas prone to flooding.	
Collections	
Budget: \$976,756 FY Budget:	Cumulative Spent: \$148,087 FY Spent:
	\$0
Carmel-by-the-Sea, Coastal	
Exemptions from CEQA and Coastal dependent on panel location requirements.	
Traffic Control, Panel Location away from bluff	
Construct 2023/2024 Fiscal Year	
TBD	
Pending	
	Bay/Scenic Pum Rehabilitation  Collection System Treanor  On Hold  Remodel the interpump station an SCADA panel to prone to floodin  Collections  Cumulative Budget: \$976,756  FY Budget: \$150,000  0%  Carmel-by-the-S Commission  Exemptions from Coastal depended location required Traffic Control, Faway from bluff Construct 2023/Year



Photo: Pipe	Photo: Pipe Bursting Limits on Scenic		
Project Number:	20-08		
Project Name:	Scenic Rd Pipe Burst	ing - Ocean	
	to Bay		
Project Location:	Collection System		
Project Manager:	Treanor		
Status:	In Design / CDP		
Project Description:	Replace approximately 10,561		
	linear feet of existing	-	
	pipe with a new 8-in	•	
	Density Polyethylene (HDPE) and		
	includes manhole rehabilitation.		
Department:	Collections		
Financial:	Cumulative	Cumulative	
	Budget:	Spent:	
	\$2,533,925	\$617,825	
		5)(0)	
	FY Budget: FY Spent:		
De alamatian Chana	\$2,000,000 \$41,174		
Reclamation Share:	0%		
Other Entities:	Carmel-by-the-Sea, Coastal		
Downite Downingd	Commission		
Permits Required:	CEQA & Coastal Development		
Challenges:	permits from City and County		
Chanenges.	Traffic control & poorly mapped		
	underground utilities. Cultural Resources at southern end of		
	project.		
Schedule:	CEQA complete 2/1/2024,		
	Construction 2025		
Consultants:	MNS, Rincon, TBC		
	Communications		
Contractor:	Pending		



Photo: Sewer Line at Pescadero Creek

Project Number:	21-05		
Project Name:	Pescadero Sev	ver Relocation	
Project Location:	Collection Syst	em	
Project Manager:	Treanor		
Status:	In Design / CE	QA	
<b>Project Description:</b>	Install new pipe in road to		
	divert majority	of flow from	
	pipe on slope.	pipe on slope.	
Department:	Collections		
Financial:	Cumulative	Cumulative	
	Budget:	Spent:	
	\$723,629	\$244,738	
	FY Budget:	FY Spent:	
	\$500,000	\$5,718	
Reclamation Share:	0%		
Other Entities:	N/A		
Permits Required:	Environmental Review		
Challenges:	Narrow road, depth of		
	manholes, environmentally		
	sensitive area		
Schedule:	Start design, public outreach,		
	& Environmental in Winter		
	2023.		
Consultants:		MNS, Denise Duffy, TBC	
	Communications & Media		
Contractor:	TBD		

#### Santa Rita & Guadalupe #23-01



Project Number:	23-01	
Project Name:	Santa Rita & Guadalupe	
Project Location:	Collection Sys	tem
Project Manager:	Treanor	
Status:	In Design	
Project Description:	Approx. 5,800	ft of 6"vitrified clay
	pipe to be replaced with 8" HDP	
Financial:	Cumulative	Cumulative Spent:
	Budget:	
	\$3,699,783	\$169,744
	FY Budget:	FY Spent:
	\$2,500,00	\$3,925
Reclamation Share:	0%	
Other Entities:	Carmel-by-the-Sea,	
Permits Required:	None	
Challenges:	Traffic Controls	
Schedule:	Construct Winter 2024.	
	Preliminary Plans Complete.	
Consultants:	MNS Engineers	
Contractor:	TBD	

#### Highlands Force Main Retrofits #24-04



Project Number:	24-04	
Project Name:	Highlands For	ce Main Retrofits
Project Location:	Collection Sys	tem
Project Manager:	Bandy	
Status:	Study Phase	
<b>Project Description:</b>	Proposed pipeline repairs to	
	existing flushing connections, and	
	air release val	ves. Includes
	provisions for	potentially
	connecting th	e Point Lobos sewer
	to the District sewer at a location	
	closer to Point Lobos to allow	
	existing Point Lobos Force Main	
	to be transferred to CAWD as a	
	backup pipeline.	
Financial:	Cumulative	Cumulative Spent:
	Budget:	
	\$0	\$0
	FY Budget:	FY Spent:
	\$0	\$0
Other Entities:	California State Parks	
Permits Required:	CalTrans Encroachment	
Challenges:	Construction along Hwy 1	
Schedule:	TBD	
Consultants:	MNS Engineers	
Contractor:	TBD	

1 million market party	nemm eenne)	
Section Conference on the Conference of the Conf	Control   Cont	Canada Ca
Ph	oto: LT Capital So	chedule
Project Number:	20-06	
Project Name:	Collections 15	-Year CIP
Project Location:	Collection Syst	em
Project Manager:	Treanor	-
Status:	Work in Progre	ess .
Project	Utilize updated	sewer line
Description:	inspection information and flow modeling to develop a 20-year Construction Improvement Plan	
Department:	Collections	
Projection of	Construction   Administration	
Total Capital Costs-15-Yr \$63M	Costs: \$66M	Costs: \$10M (20% engineering, legal, admin.)
Financial:	Cumulative 15YR Budget: EST \$66M FY Budget:	Cumulative Spent:  N/A  FY Spent:
	N/A	N/A
Reclamation Share:	0%	
Other Entities:	River Watch Agreement-see project #20-05	
Permits Required:	none	
Challenges:	Completing all projects near water bodies in time for the February 2024 deadline is unlikely due to lack of public approval.	
Schedule:	2020 - 2040	
Consultants:	West Yost	
Contractor:	N/A	10.5

### **Collections Non-Capital Project Summaries**



Photo: Pipe Repairs		
Project Number:	24-01	
Project Name:	2024 Sewer P	ipe Repairs
Project Location:	Collection Sys	tem
Project Manager:	Treanor	
Status:	In Progress	
Project	Miscellaneou	s repairs of existing
Description:	pipes in the co	ollection system
Department:	Collections	
Financial:	Cumulative	Cumulative
1 1	Budget:	Spent:
	\$410,000	N/A
	FY Budget:	FY Spent:
	\$410,000	0
Other Entities:	N/A	
Permits	City and County Encroachment	
Required:	Permits	
Challenges:	Varied site conditions from	
	location to location, as well as	
	various types of deficiencies to	
1 0 0 1	repair throughout the collections	
	system.	
Schedule:	2024 thru 2025	
Contractor:	TBD	

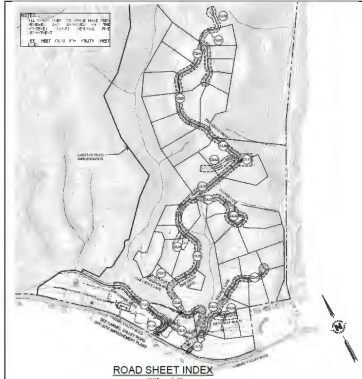


Photo: Pipe Repairs			
Project Number:	24-02		
Project Name:	2024 Manhol	2024 Manhole Coating	
Project Location:	Collection Sys	tem	
Project Manager:	Treanor		
Status:	Design Phase		
Project	Coating manholes to extend life		
Description:	span		
Department:	Collections		
Financial:	Cumulative	Cumulative	
	Budget:	Spent:	
100	\$460,000	N/A	
	FY Budget:	FY Spent:	
	\$460,000	0	
Other Entities:	N/A		
Permits			
Required:			
Challenges:			
Schedule:			
Contractor:	TBD		

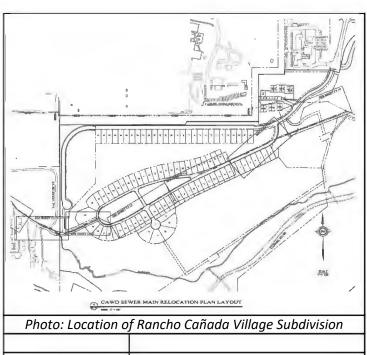
### **Assessment Districts/Annexations**



7 Hoto: Enti	ance to carrier	valicy ivialion	
Project Number:	19-08		
Project Name:	Carmel Valley	Manor Pipeline and	
	Pump Station		
Project Location:	Collection Syst	tem	
Project Manager:	Treanor		
Status:	Startup Phase		
Project		on project to be	
Description:	completed by	the owners of Carmel	
	Valley Manor	to connect to CAWD's	
1.	sewer system.		
Department:	Collections		
Financial: this is an	Cumulative	Cumulative	
unbudgeted item-	Budget:	Spent:	
under repayment	\$0	\$180	
agreement (no	FY Budget:	FY Spent:	
funds received)-	\$0	\$0	
Other Entities:	Various Private Land Owners		
Permits Required:	County Encroachment Permit,		
	Easements through Private Property,		
	Environmental Review		
Challenges:	Funding, Repayment Agreement,		
	easement agreements, Local Agency		
	Formation Commission (LAFCO)		
	annexation		
Schedule:	Construction	•	
	Anticipated in July 2024		
Consultants:	MNS and Rince	on are working for	
	Carmel Valley Manor		
Contractor:	Monterey Peninsula Engineering		



ROAD SHEET INDEX			
Photo: Map of September Ranch Subdivision			
Project Number:	18-29		
Project Name:	September R	anch Subdivision	
Project Location:	Collection Sys	stem	
Project Manager:	Treanor		
Status:	In Constructi	on	
Project	New housing	subdivision is being	
Description:	built. Sewer i	nfrastructure is being	
		oy developer under	
	jurisdiction o	f CAWD.	
	Approximately 35 undeveloped		
	lots.		
Department:	Collections		
Financial: this is an	Cumulative	Cumulative	
unbudgeted item-	Budget:	Spent:	
under repayment	\$0	\$	
agreement	FY Budget:	FY Spent:	
	\$0	\$0	
Other Entities:	N/A		
Permits Required:	Developer Obtained Permits		
Challenges:	Construction by developer.		
Schedule:	Construction in 2024		
Consultants:	MNS Engineers, Inc.		
Contractor:	Don Chapin		



Project Number:	23-03		
Project Name:	Rancho Cañada Village Subdivision		
Project Location:	Collection Syst	tem	
Project Manager:	Treanor		
Status:	Sewer Agreem	ent	
Project	New housing s	subdivision is being	
Description:	built. Sewer in	frastructure is being	
	constructed by	y developer under	
	jurisdiction of	CAWD.	
Department:	Collections		
Financial: this is an	Cumulative	Cumulative	
unbudgeted item-	Budget:	Spent:	
under repayment	\$0	\$	
agreement	FY Budget:	FY Spent:	
	\$0	\$0	
Other Entities:	N/A		
Permits Required:	Developer Obtained Permits.		
Challenges:	Construction by developer.		
Schedule:	Construction Pending		
Consultants:	Unknown		
Contractor:	Unknown		

# **Other Non-Capital Project Summaries**



### ADP Workforce Now

Project Number:	N/A		
Project Name:	Workforce Now		
Project Location:	All Supervisor Locations		
Project Manager:	Foley		
Status:	Implementation-Time Card System Pilot		
Project Description:	Implementation of a comprehensive Human Resource (HR) software database for all supervisors and employees to utilize. Modules provide employee development tracking, benefits administration, custom performance review templates, and employee goal management.		
Department:	Administration		
Financial:	Cumulative Budget: \$0	Cumulative Spent: \$2,520 (annual fee)	
	FY Budget: \$0	FY Spent: \$2,520 (annual fee)	
Challenges:	Technical issues need to be resolved & employee training. Implementation of advanced features for employee development and learning management.		
Schedule:	Implemented in April 2023. HCM Unlocked Consultant hired for specialized implementation services. Currently working on Timesheet component.		
Consultants:	ADP		



Photo	o: Real Estate Clip /	Art	
Project Number:	N/A		
Project Name:	Real Property Investigation		
Project Location:	Carmel Valley		
Project Manager:	Barbara Buikema		
Status:	Ongoing		
Project Description:	An investigation of a possible new treatment facility site in the mouth of the Carmel Valley, which is in response to the Coastal Commission.		
Department:	Administration		
Financial:	Cumulative Budget: \$75,000 FY Budget: \$75,000	Cumulative Spent: \$0 FY Spent: \$0	
Permits Required:	None – at this time		
Challenges:	Limited land possibilities, regulatory hurdles, and zoning		
Schedule:	open ended		
Consultants:	Mahoney & Associates		

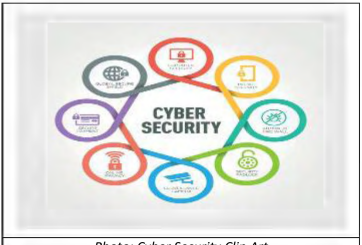
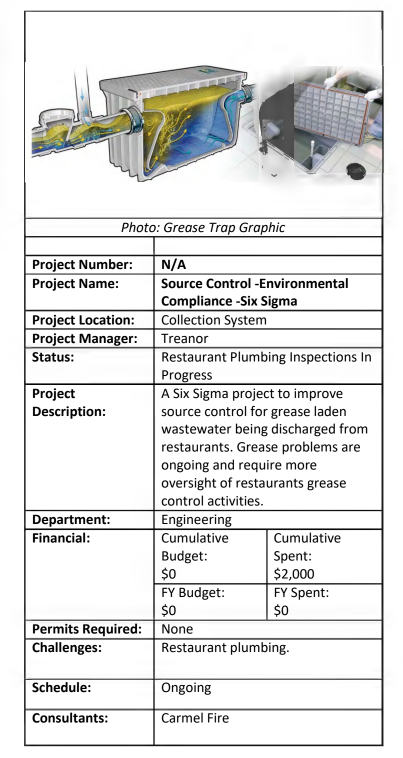


Photo: Cyber Security Clip Art			
Project Number:	N/A		
Project Name:	Cyber Security		
Project Location:	District-wide		
Project Manager:	Foley		
Status:	Ongoing		
Project	Internal Cyber Securi	ty Incident	
Description:	Response Team (CSIRT) formed, and		
	they are working on a response plan		
	& training. The upgrades to email		
	filtering system have been		
	completed. Stricter geofencing		
	policies have been put in place, and		
	a cold backup system that is		
	sandboxed from the network was		
	installed March 2022.		
Department:	All		
Financial:	Cumulative Budget:	Cumulative	
	\$0	Spent:	
		\$0	
	FY Budget:	FY Spent:	
	\$0	\$0	
Challenges:	Ongoing training & the need for		
	continual upgrades as skills of		
	hackers grow.		
Schedule:	Continually updating		
Consultant:	Exceedio		





Phot	o: Futuristic Circuit	rv	
7 1100		, ,	
Project Number:	24-03		
Project Name:	Artificial Intellige	nce Pilot Project	
Project Location:	Treatment Plant		
Project Manager:	Foley		
Status:	In Progress		
Project	A Pilot Project to test run new		
Description:	artificial intelligence algorithms		
	on time series operating data		
	being gathered in the existing		
	Supervisory Control and Data		
	Acquisition (SCADA) system. The		
	new algorithms will be designed		
	to conduct multivariate analysis		
	of data for Anomaly Detection,		
	and multivariate computations for		
	process control. Initial investment		
	in new computer hardware and		
	software may be necessary as		
	system requirements.		
Department:	Administration		
Financial:	Cumulative	Cumulative	
	Budget:	Spent:	
	\$242,924	\$127,355	
	FY Budget:	FY Spent:	
	\$150,000	\$34,431	
Permits Required:	N/A		
Challenges:	Determining Hardware and		
	Software needs to fulfill		
	system requirements to run		
	algorithms.		
	Database restructuring.		
Schedule:	Work started in March 2024 and		
	is anticipated to continue through		
	end of Fisal Year (FY) 24-25.		
Consultants:	Enterprise Automation		



Photo: California coastline			
Project Number:	22-01		
Project Name:	Long-Term Sea Level Rise Planning		
Project Location:	Treatment Plant		
Project Manager:	Buikema/ Treanor/Bandy		
Status:	2023 Study Complete		
Project	As conditions of Coastal Permit #3-		
Description:	82-199-A8 - the District submitted		
	its Long-Term Coastal Hazards Plan		
	on 03-03-22.		
Department:	Administration		
Financial:	Cumulative	Cumulative	
	Budget:	Spent:	
	\$1,400,00	\$219,862	
	51/ 5 1 1	E) ( G .	
	FY Budget:	FY Spent:	
	\$250,000	\$219,862	
Permits Required:	ı	\$219,862	
Permits Required:	\$250,000	\$219,862	
Permits Required: Challenges:	\$250,000 In response to Califor Commission Establishing focus or	\$219,862 ornia Coastal	
•	\$250,000 In response to Califor Commission Establishing focus or objectives and commission	\$219,862 ornia Coastal or long term nitting to	
•	\$250,000 In response to Califor Commission Establishing focus or	\$219,862 ornia Coastal or long term nitting to	
•	\$250,000 In response to Califor Commission Establishing focus or objectives and commission	\$219,862  ornia Coastal  n long term  nitting to s as outlined.	
Challenges:	\$250,000 In response to Califor Commission Establishing focus or objectives and commission follow through items	\$219,862  ornia Coastal  n long term  nitting to  s as outlined.  ompleted in	
Challenges:	\$250,000 In response to Califor Commission Establishing focus or objectives and commission follow through item. Most recent study of	\$219,862  ornia Coastal  n long term  nitting to  s as outlined.  ompleted in	



Photo: River Watch logo		
Project Number:	20-05	
Project Name:	River Watch Agreement	
Project Location:	Collection Sys	tem
Project Manager:	Treanor	
Status:	Work in Progress	
Project	Work to satisfy the milestones in	
Description:	the agreement with River	
	Watch.	
Department:	Collections	
Financial:	Cumulative	Cumulative
	Budget:	Spent:
	N/A	N/A
	FY Budget:	FY Spent:
	N/A	N/A
Reclamation	0%	
Share:		
Other Entities:	River Watch	
Permits	none	
Required:		
Challenges:	Completing all projects near	
	water bodies in time is unlikely	
	for the February 2024 deadline	
	due to lack of public approval.	
Schedule:	Due date February 2024	
Consultants:		
Contractor:	N/A	

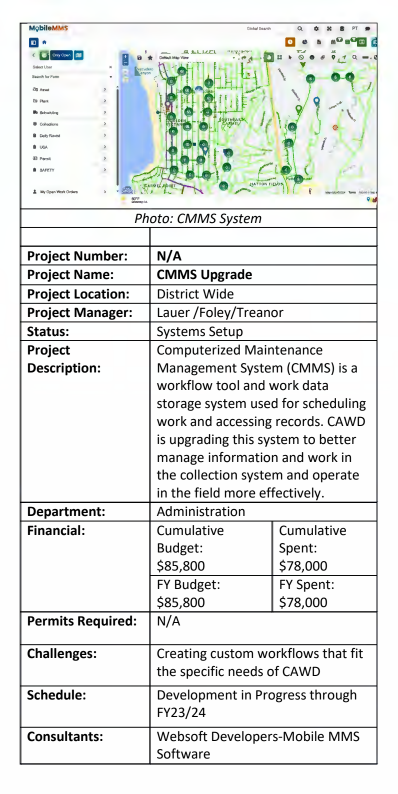




Photo: CAWD Lab			
Project Number:	N/A		
Project Name:	Lab ELAP Accredit	ation	
Project Location:	Laboratory		
Project Manager:	James/Treanor/Bandy		
Status:	In Progress		
Project	State Water Quality Control Board		
Description:	Environmental Lab Accreditation		
	Program (ELAP) ensures		
	laboratories generate		
	environmental and public health		
	data of known, consistent, and		
	documented quali	•	
	stakeholder needs.		
Department:	Laboratory		
Financial:	Cumulative	Cumulative	
	Budget:	Spent:	
	\$0	\$0	
	FY Budget:	FY Spent:	
	\$0	\$0	
Permits Required:	N/A		
Challenges:	Current accreditation expires in		
	December 2024. To properly apply		
	for accreditation will require more		
	than 1-year of preparation to		
	account for conducting ongoing lab		
	duties.		
Schedule:	Goal to apply for renewed		
	accreditation in early 2026		
Consultants:	N/A		