

# **Treatment Plant Capital Project Summaries**



Photo: New Sludge Tank Under Construction

Project Number:	18-01		
Project Name:	Wastewater Treatment Plant		
	(WWTP) – Elec/Mech Rehab &		
	-	ing Tank Replacement	
	Project		
Project Location:	Wastewater	Treatment Plant	
Project Manager:	Treanor		
Status:	Substantial (		
Project		is a multi-area project	
Description:		P aimed at mitigating	
		e in the Influent Pump	
	-	dworks, 3W/Chlorine	
		lding, Effluent Building	
	-	Storage Tank. Most of	
		olves replacing aged	
		d mechanical	
	equipment in existing buildings.		
Department:	Treatment	1	
	ative Budget:	Cumulative Spent:	
\$9,137,		\$9,334,199	
FY Bud		FY Spent:	
\$4,820		\$1,563,067	
Reclamation Share:	Estimated at	2.7% of project cost.	
Other Entities:	Pebble Beac	h Community Services	
	District, CAWD/PBCSD Reclamation		
	DISTINCE, CAV	VD/PBCSD Reclamation	
	Project	VD/PBCSD Reclamation	
Permits Required:	Project	wD/PBCSD Reclamation	
Permits Required: Challenges:	Project Coastal Com	-	
	Project Coastal Com Electrical Eq	mission Notification	
Challenges:	Project Coastal Com Electrical Eq • Construe	mission Notification uipment Supply Chains	
Challenges:	Project Coastal Com Electrical Eq • Construc FY2021/	mission Notification uipment Supply Chains ction anticipated for	
Challenges: Schedule:	Project Coastal Com Electrical Eq Construc FY2021/ Design: Ken	mission Notification uipment Supply Chains ction anticipated for 2022 into FY2022/2023	
Challenges: Schedule:	Project Coastal Com Electrical Eq Construc FY2021/ Design: Ken	mission Notification uipment Supply Chains ction anticipated for 2022 into FY2022/2023 nedy/Jenks Consultants	



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:	Treanor		
Status:	Planning Stakeho	older Meeting	
Project	-	lscaping around the	
Description:	treatment plant.		
	looking into possi		
		ptus trees around	
	•	the treatment plant	
		pecies. The project	
	determine costs,	udy and a plan to	
	schedule, and visi		
	Eucalyptus trees	•	
	have ongoing mai	•	
		set in the long term	
		pe of tree screening.	
	The purpose is to improve security		
	around plant perimeter.		
Doportmont:	Treatment		
Department: Financial:	Treatment Cumulative Cumulative		
Financial:		Cumulative	
	Budget: \$130,020	Spent:	
		\$5,020	
	FY Budget: \$75,000	FY Spent: \$0	
Reclamation:	N/A	- ŞU	
Other Entities:	N/A		
Permits Required:	-	un (In Study Phaco)	
Fernits Required.	Currently unknown (In Study Phase)		
Challenges:	Time it will take	for new trees to	
	grow up that wil	l fully screen	
	treatment plant	from view	
Schedule:	Study moved	to 2024; anticipate	
	completion 06-30-26		
Consultants:	Scott Hall Landscape Design		
Contractor:	TBD		

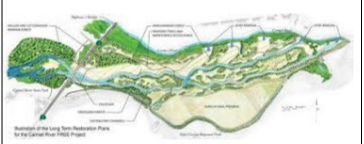


Photo: Carmel River Floodplain Restoration and Environmental Enhancement (CRFREE) **Project Number:** 19-21 **Carmel River Floodplain Project Name: Restoration & Environmental Enhancement (CRFREE) Mitigation** Carmel River Lagoon **Project Location: Project Manager:** Treanor State Historic Preservation Office Status: (SHPO) Consultation for Federal **Emergency Management Agency** (FEMA) Funding The CRFREE Project intends to Project **Description:** create a new river channel in the Carmel River lagoon floodplain, 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 portion of the lagoon, are proposed to be installed underground using Horizontal Directional Drilling construction methods. **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:** Coastal Commission, CA Fish and Wildlife, Army Corp of Engineers, **Reginal Water Quality Control Board** (RWQCB) **Challenges:** Construction near environmentally sensitive habitat and obtaining new

easement from State Parks

CEQA: Johnson Marigot

•

TBD

Trenchless

Construction anticipated in 2025

Design: Kennedy Jenks and Staheli

Schedule:

**Consultants:** 

**Contractor:** 



Project Number:	19-19	
Project Name:	WWTP – Aeration Basin	
	Improvements	5
Project Location:	Wastewater Tr	eatment Plant
Project Manager:	Waggoner	
Status:	In Progress	
Project Description:	The Aeration Basins 4A & 4B need to have additional diffusers installed to ensure the proper air (oxygen) transfer into the wastewater to support the aerobic microorganisms in the basins.	
Department:	Treatment	
Financial:	Cumulative Budget: \$17,332 FY Budget: \$0	Cumulative Spent: \$17,332 FY Spent: \$0
Reclamation Share:	N/A	· ·
Other Entities:	N/A	
Permits Required:	N/A	
Challenges:	Weather conditions and Scheduling	
Schedule:	<ul> <li>Design is complete</li> <li>Materials ordered and received</li> <li>Construction currently on hold</li> </ul>	
Consultants:	N/A	
Contractor:	N/A	

Photo: Existing air diffuser system



Photo: Existing Dilapidated Fence

Project Number:	19-18	
Project Name:	Perimeter Fencing	
Project Location:	Wastewater Tre (WWTP)	eatment Plant
Project Manager:	Bandy	
Status:	Design/CEQA	
Project Description:	Install a new fence around the perimeter of the WWTP.	
Department:	Treatment	
Financial:	Cumulative	Cumulative
	Budget: \$275,000	Spent: \$49,801
-	FY Budget:	FY Spent:
	\$275,000	\$945
Reclamation Share:	N/A	
Other Entities:	N/A	
Permits Required:	California Environmental Quality	
	Act (CEQA) Mitigated Negative	
	Declaration (MND), Coastal	
	Developmental	Permit (CDP)
	Notification	
Challenges:	Environmental Mitigations	
Schedule:	• Design in FY	/2022-2023
	Construction	n in FY2024-2025
Consultants:	Kennedy Jenks	
Contractor:	TBD	



Photo: Gas Meter on North Side of River

Project Number:22-03Project Name:WWTP Gas and Water Main ReplacementProject Location:Wastewater Treatment PlantProject Manager:BandyStatus:30% DesignProject 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:TreatmentFinancial:Cumulative \$100,000Budget: \$300,000\$167,799FY Budget: \$100,000\$124,335Reclamation Share:N/AOther Entities:Cost Share w/ Collections @ 5.5%Permits Required:TBDChallenges: Schedule:Underground work in riparian areaSchedule:• Currently undergoing alternatives analysis study • Design in FY2022-2023 • Construction in FY2024-2025Consultants:Kennedy JenksContractor:N/A			
ReplacementProject Location:Wastewater Treatment PlantProject Manager:BandyStatus:30% DesignProject 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:TreatmentFinancial:Cumulative \$300,000Stat24,335Reclamation Share:N/AOther Entities:Cost Share w/ Collections @ 5.5%Permits Required:TBDChallenges:Underground work in riparian areaSchedule:Currently undergoing alternatives analysis study • Design in FY2022-2023 • Consultants:Kennedy Jenks	Project Number:	22-03	
Project Location:Wastewater Treatment PlantProject Manager:BandyStatus:30% DesignProject 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:TreatmentFinancial:Cumulative \$300,000Spent: \$167,799FY Budget:FY Spent: \$100,000\$124,335Reclamation Share:N/AOther Entities:Cost Share w/ Collections @ 5.5%Permits Required:TBDChallenges:Underground work in riparian areaSchedule:©Currently undergoing alternatives analysis study © Design in FY2022-2023 © Consultants:Kennedy Jenks	Project Name:	WWTP Gas and Water Main	
Project Manager:BandyStatus:30% DesignProject 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:TreatmentFinancial:Cumulative \$300,000S167,799FY Budget:Spent: \$300,000\$124,335Reclamation Share:N/AOther Entities:Cost Share w/ Collections @ 5.5%Permits Required:TBDChallenges:Underground work in riparian areaSchedule:•Currently undergoing alternatives analysis study •Design in FY2022-2023 ••Construction in FY2024-2025Consultants:Kennedy Jenks			
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Permits Required:       TBD         Challenges:       Underground work in riparian area         Schedule:       • Currently undergoing alternatives analysis study         • Design in FY2022-2023       • Construction in FY2024-2025         Consultants:       Kennedy Jenks	Reclamation Share:		<u> </u>
Challenges:Underground work in riparian areaSchedule:• Currently undergoing alternatives analysis study • Design in FY2022-2023 • Construction in FY2024-2025Consultants:Kennedy Jenks	Other Entities:	Cost Share w/ Collections @ 5.5%	
areaSchedule:• Currently undergoing alternatives analysis study • Design in FY2022-2023 • Construction in FY2024-2025Consultants:Kennedy Jenks	Permits Required:	TBD	
Schedule:• Currently undergoing alternatives analysis study • Design in FY2022-2023 • Construction in FY2024-2025Consultants:Kennedy Jenks	Challenges:	Underground w	ork in riparian
alternatives analysis study <ul> <li>Design in FY2022-2023</li> <li>Construction in FY2024-2025</li> </ul> Consultants: Kennedy Jenks	-	-	-
alternatives analysis studyDesign in FY2022-2023Construction in FY2024-2025Consultants:Kennedy Jenks	Schedule:	Currently u	ndergoing
Construction in FY2024-2025 Consultants: Kennedy Jenks			
Consultants: Kennedy Jenks		• Design in FY	/2022-2023
,		Constructio	n in FY2024-2025
Contractor: N/A	Consultants:	Kennedy Jenks	
	Contractor:	N/A	



Photo: Conceptual Rendering of Public Use and Bridge

Project Number:	22-04		
Project Name:	CAWD Bridge and Trail Project		
Project Location:	Wastewater Tre	eatment Plant	
Project Manager:	Treanor		
Status:	Funding Strateg	•	
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: \$550 FY Budget: \$0	Cumulative Spent: \$7,971 FY Spent: \$7,003	
**No budget. Funding settlement grants.	ing potential via Carmel River		
Reclamation Share:	N/A		
Other Entities: Permits Required:	State Parks, Diocese of Monterey, City of Carmel-by-the-Sea, Regional Parks District		
rennus keyuneu:	TBD		
Challenges:	Obtaining Funding and Community Support		
Schedule:	Currently working on video and marketing outreach effort		
Consultants:	TBD		
Contractor:	TBD		



Photo: CAWD Vactor Truck

Project Number:	22-06	
Project Name:	Vactor Receiving Station	
Project Location:	Wastewater Tre	eatment Plant
Project Manager:	Bandy	
Status:	Bid Phase	
Project Description:	Construct a nev	v Vactor Receiving
	Station for the	Collections
	Department an	d the disposal of
	waste collected	in the vactor
	truck.	
Department:	Treatment	
Financial:	Cumulative	Cumulative
	Budget:	Spent:
	\$354,950	\$100,803
	FY Budget:	FY Spent:
	\$104,950	\$14,135
<b>Reclamation Share:</b>	N/A	
Other Entities:	N/A	
Permits Required:	Coastal Develor	omental Permit
	(CDP) Notification	
Challenges:	Design for ultimate user	
	satisfaction.	
Schedule:	Construction starts in June 2024	
Consultants:	Kennedy Jenks	
Contractor:	TBD	

**Reclamation Capital Project Summaries** 



Photo: Exterior of Tertiary Building

Project Number:	22-05	
Project Name:	<b>Reclamation MF/RO and Tertiary</b>	
	System 15-Year	Capital
	Improvement P	rogram (CIP)
	Master Plan	
Project Location:	Reclamation – N	
		smosis (RO) and
	Tertiary Building	5
Project Manager:	Treanor/Bandy	
Status:	In Progress	
Project Description:	-	ent condition and
	-	, development of
	projections of ca	•
	expenditures, a	• •
	engineering planning	
Department:	Treatment	
Financial:	Cumulative	Cumulative
	Budget:	Spent:
	\$300,000	\$91,609
	FY Budget:	FY Spent:
	\$300,000	\$91,609
<b>Reclamation Share:</b>	100%	
Other Entities:	Reclamation Pro	oject
Permits Required:	None	
Challenges:	Complexity	
Schedule:	Planning Proces	s will extend into
	FY 2023/2024	
Consultants:	Kennedy Jenks	
	Trussell Techno	logies, 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	place 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		
	located on an ease	•	
	to Ribera Road and	• •	
	installed in the ear	ly 1960's.	
Department:	Collections		
Financial:	Cumulative	Cumulative	
	Budget:	Spent:	
	\$2,471,949	\$707,294	
	FY Budget:	FY Spent:	
Downsite	\$2,000,000	\$92,250	
Permits	Coastal Permit and Environmental Rev		
Required: Challenges:	Redirecting the sev		
Chanenges.	pump station with		
	ejector pumps for a		
	houses.		
Schedule:	Design and Enviror	mental	
	Review completed		
	Construction on ho		
	permitting.		
Consultants:	SRT Consultants, W	/RA	
	Environmental, TB		
	Communications, C	Carollo/Harris	
	& Assoc		
Contractor:	TBD		



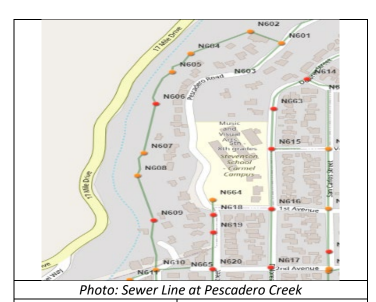
Photo: Looking at Pump Station Exterior

Project Number:	20-07	
Project Name:	Bay/Scenic Pump Station	
	Rehabilitation	
Project Location:	Collection System	
Project Manager:	Treanor	
Status:	In Design / CEQA	
Project Description:	Remodel the interior of the	
	pump station and	update the
	SCADA panel to m	inimize areas
	prone to flooding.	
Department:	Collections	
Financial:	Cumulative	Cumulative
	Budget:	Spent:
	\$680,892	\$147,243
	FY Budget:	FY Spent:
	\$650,000	\$70,487
<b>Reclamation Share:</b>	0%	
Other Entities:	Carmel-by-the-Sea, Coastal	
	Commission	
Permits Required:	Exemptions from CEQA and	
	Coastal dependent on panel	
	location requirem	ents.
Challenges:	Traffic Control, Panel Location	
	away from bluff	
Schedule:	Construct 2023/20	024 Fiscal
	Year	
Consultants:	SRT Consultant	
Contractor:	Pending	



Photo: Pipe Bursting Limits on Scenic

Project Number:	20-08	
Project Name:	Scenic Rd Pipe Bursting - Ocean	
	to Bay	
Project Location:	Collection System	
Project Manager:	Treanor	
Status:	In Design / CEQA	
Project Description:	Replace approximate	ely 9,525
	linear feet of existing	g 6-inch clay
	pipe with a new 8-in	ch High-
	Density Polyethylene	
	includes manhole re	habilitation.
Department:	Collections	
Financial:	Cumulative	Cumulative
	Budget:	Spent:
	\$3,731,786	\$438,883
	FY Budget:	FY Spent:
	\$3,500,000	\$10,191
<b>Reclamation Share:</b>	0%	
Other Entities:	Carmel-by-the-Sea, Coastal	
	Commission	
Permits Required:	CEQA & Coastal Development	
	permits from City an	
Challenges:	Traffic control & poorly mapped	
	underground utilities	
	Resources at southe	rn end of
	project.	
Schedule:	CEQA complete 2/1/	2024,
	Construction 2025	
Consultants:	MNS, Rincon, TBC	
	Communications	
Contractor:	Pending	



Project Number:	21-05	
Project Name:	Pescadero Sew	er Relocation
Project Location:	Collection Syste	m
Project Manager:	Treanor	
Status:	Environmental	mpact Report
Project Description:	Relocate damag	ged pipe from
	creek slope to r	oadway
Department:	Collections	
Financial:	Cumulative	Cumulative
	Budget:	Spent:
	\$1,689,236	\$210,602
	FY Budget:	FY Spent:
	\$100,000	\$28,347
<b>Reclamation Share:</b>	0%	
Other Entities:	N/A	
Permits Required:	Environmental Review	
Challenges:	Narrow road, depth of	
	manholes, envir	ronmentally
	sensitive area	
Schedule:	Start design, pu	blic outreach,
	& Environmenta	al in Winter
	2023.	
Consultants:	MNS, Denise Du	-
	Communication	is & Media
Contractor:	TBD	

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



Project Number:	23-01	
Project Name:	Santa Rita & G	Guadaluna
		•
Project Location:	Collection Sys	tem
Project Manager:	Treanor	
Status:	In Design	
Project Description:	Approx. 5,800	) ft of 6"vitrified clay
	pipe to be rep	laced with 8" HDP
Financial:	Cumulative	Cumulative Spent:
	Budget:	
	\$3,869,330	\$92,893
	FY Budget: FY Spent:	
	\$3,869,330	\$191,461
<b>Reclamation Share:</b>	0%	
Other Entities:	Carmel-by-the-Sea,	
Permits Required:	None	
Challenges:	Traffic Controls	
Schedule:	Construct Winter 2024.	
	Preliminary Plans Complete.	
Consultants:	MNS Engineer	rs
Contractor:	TBD	



## Photo: LT Capital Schedule

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	l sewer line
Description:	inspection info	rmation and flow
	modeling to de	evelop a 20-year
	Construction Ir	nprovement Plan
Department:	Collections	
Projection of	Construction	Administration
Total Capital	Costs: \$63M	Costs: \$10M (20%
Costs-15-Yr \$63M		engineering, legal,
	admin.)	
Financial:	Cumulative	Cumulative Spent:
	15YR Budget:	
	EST \$63M N/A	
	FY Budget: FY Spent:	
	N/A	N/A
Reclamation		
Share:	0%	
Other Entities:	River Watch Ag	greement-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	

**Collections Non-Capital Project Summaries** 



**Project Number:** 24-01 **Project Name: 2024 Sewer Pipe Repairs Project Location:** Collection System **Project Manager:** Treanor Status: Design Phase Miscellaneous repairs of existing Project Description: pipes in the collection system **Department:** Collections Financial: Cumulative Cumulative Spent: Budget: \$400,000 N/A FY Budget: FY Spent: \$400,000 0 **Other Entities:** N/A Permits City and County Encroachment Permits **Required:** Varied site conditions from Challenges: location to location, as well as various types of deficiencies to repair throughout the collections system. Schedule: 2024 thru 2025 **Contractor:** TBD



Photo: Pipe Repairs

Project Number:	24-02		
Project Name:	2024 Manhol	e Coating	
Project Location:	Collection Sys	tem	
Project Manager:	Treanor		
Status:	Design Phase		
Project			
Description:			
Department:	Collections		
Financial:	Cumulative	Cumulative	
	Budget:	Spent:	
	\$410,000	N/A	
	FY Budget:	FY Spent:	
	\$410,000	0	
<b>Other Entities:</b>	N/A		
Permits			
Required:			
Challenges:			
Schedule:			
Contractor:	TBD		

**Assessment Districts/Annexations** 



Photo: Areas of Potential Annexation **Project Number:** 18-21 **Project Name: Corona Road Sewer Assessment** District **Project Location:** Corona Road Neighborhood **Project Manager:** Treanor/Buikema/Barringer Status: Complete – Assessment Abandoned Project The project would provide sewer facilities to the Corona Road **Description:** neighborhood and parcels on the west side of Highway 1, across from Corona Road. **Department:** Collections **Financial:** Cumulative Cumulative Budget: Spent: \$0 \$95,054.14 FY Budget: FY Spent: \$0 \$64,848.24 \*\* No Budget included for project because the initial costs were funded by Corona Road residents. District has agreed to fund a portion of environmental work \$56,200 (Res #2022-62). Resolution 2023-57 amended Resolution 2023-26 clarifies reimbursement of District funds will be reimbursed by the assessment bond. **Permits Required:** Coastal Permit, CalTrans Encroachment permit, **Environmental Review** Challenges: Assessment District process/approval and obtaining easements for pump station. Funds from homeowners in the amount of \$67K have been received by CAWD. Schedule: A majority of parcels voted against

> the assessment District on February 22, 2024, therefore the assessment district cannot move

Denise Duffy & Associates and Monterey Bay Engineers

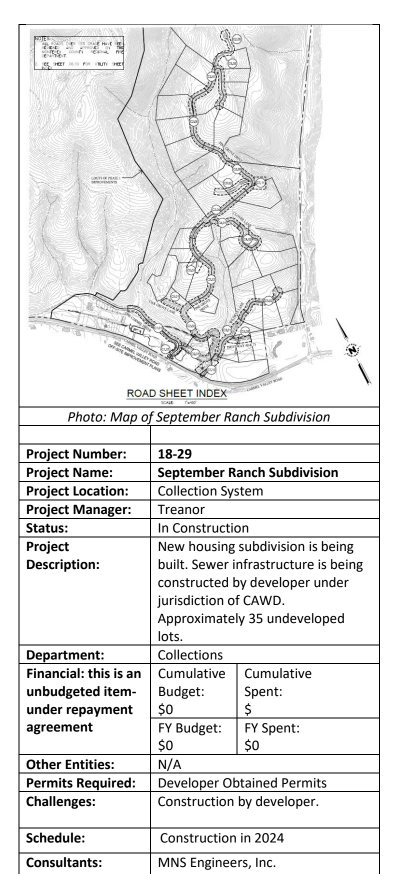
forward.

**Consultant:** 



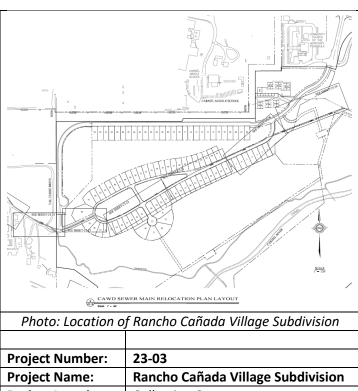
Photo: Entrance to Carmel Valley Manor

Project Number:	19-08		
Project Name:	Carmel Valley Manor Pipeline and		
	<b>Pump Station</b>		
Project Location:	Collection Syst	tem	
Project Manager:	Treanor		
Status:	In Constructio	n	
Project	Sewer extensi	on project to be	
Description:	completed by	the owners of Carmel	
	Valley Manor	to connect to CAWD's	
	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 Council (LAFCO)		
	annexation		
Schedule:	Construction Completion		
	Anticipated in July 2024		
Consultants:	MNS and Rincon are working for		
	Carmel Valley Manor		
Contractor:	Monterey Pen	insula Engineering	



Don Chapin

**Contractor:** 



Project Number:	23-03	23-03		
Project Name:	Rancho Caña	Rancho Cañada Village Subdivision		
<b>Project Location:</b>	Collection Sys	tem		
Project Manager:	Treanor			
Status:	Sewer Agreen	nent		
Project	New housing	subdivision is being		
Description:	built. Sewer in	nfrastructure is being		
	constructed b	y developer under		
	jurisdiction of	CAWD.		
Department:	Collections			
Financial: this is a	n Cumulative	Cumulative		
unbudgeted item	- Budget:	Spent:		
under repayment	: \$0	\$		
agreement	FY Budget:	FY Spent:		
	\$0	\$0 \$0		
<b>Other Entities:</b>	N/A	N/A		
<b>Permits Required</b>	: Developer Ob	Developer Obtained Permits.		
Challenges:	Construction by	developer.		
_	-	-		
Schedule:	Construction	Construction Pending		
Schedule.	construction			
Consultants:	Unknown	Unknown		
Contractor:	Unknown	Unknown		

**Other Non-Capital Project Summaries** 



# **ADP Workforce Now**

Photo: ADP Clip Art			
Project Number:	N/A		
Project Name:	Workforce No	w	
Project Location:	All Supervisor	Locations	
Project Manager:	Foley		
Status:	Implementatio Pilot	on-Time Card System	
Project	Implementatio	on of a	
Description:	comprehensiv	e Human Resource	
	(HR) software	database for all	
	•	d employees to	
	utilize. Module	es provide employee	
	development t	tracking, benefits	
	administration	i, custom	
	•	eview templates,	
	and employee	goal management.	
Department:	Administration	1	
Financial:	Cumulative	Cumulative Spent:	
	Budget:	\$2,520 (annual fee)	
	\$0		
	FY Budget:	FY Spent:	
	\$0	\$2,520 (annual fee)	
Challenges:	Technical issue	es need to be	
	resolved & em	ployee training.	
	Implementation of advanced		
	features for er	nployee	
	development a	and learning	
	management.		
Schedule:	•	in April 2023. HCM	
		sultant hired for	
	specialized imp		
		ently working on	
-	Timesheet con	nponent.	
Consultants:	ADP		



### Photo: Real Estate Clip Art

Project Number:	N/A		
Project Name:	<b>Real Property In</b>	vestigation	
Project Location:	Carmel Valley		
Project Manager:	Barbara Buikema	A	
Status:	Ongoing		
Project	An investigation	of a possible	
Description:	new treatment f	acility site in the	
	mouth of the Ca	rmel Valley,	
	which is in respo	which is in response to the	
	Coastal Commission.		
Department:	Administration		
Financial:	Cumulative	Cumulative	
	Budget:	Spent:	
	\$75,000	\$0	
	FY Budget:	FY Spent:	
	\$75,000	\$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 (CSIF	RT) formed, and	
	they are working on	a response plan	
	& training. The upgra	ides to email	
	filtering system have	been	
	completed. Stricter g	eofencing	
	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	
	\$17,000	Spent:	
		\$0	
	FY Budget:	FY Spent:	
	\$17,000	\$0	
Challenges:	Ongoing training & the need for		
	continual upgrades as skills of		
	hackers grow.		
Schedule:	Continually updating		
Consultant:	Exceedio	Exceedio	

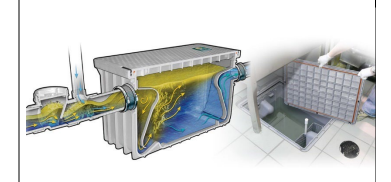
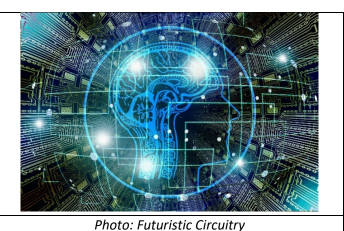


Photo: Grease Trap Graphic

Project Number:	N/A	
Project Name:	Source Control Si	x Sigma
Project Location:	Collection System	1
Project Manager:	Treanor	
Status:	Restaurant Plumb Progress	bing Inspections In
Project	A Six Sigma proje	ct to improve
Description:	source control for	r grease laden
	wastewater being	g discharged from
	restaurants. Grea	se problems are
	ongoing and requ	ire more
	oversight of resta	urants grease
	control activities.	
Department:	Engineering	
Financial:	Cumulative	Cumulative
	Budget:	Spent:
	\$0	\$2,000
	FY Budget:	FY Spent:
	\$0	\$0
Permits Required:	None	
Challenges:	Restaurant plumbing.	
Schedule:	Ongoing	
Consultants:	Carmel Fire	



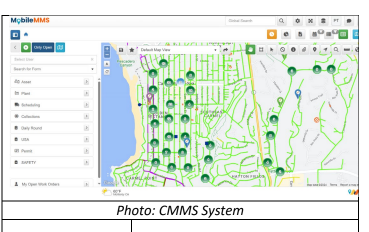
24-03 **Project Number: Project Name: Artificial Intelligence Pilot Project Project Location:** Treatment Plant **Project Manager:** Foley Status: Preliminary Evaluation In Progress Project A Pilot Project to test run new **Description:** artificial intelligence algorithms on time series operating data 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: \$75,000 \$0 FY Spent: FY Budget: \$75,000 \$0 **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 FY24-25. **Enterprise Automation Consultants:** 



Photo: California coastline

Project Number:	22-01	
Project Name:	Long-Term Sea Leve	l Rise Planning
Project Location:	Treatment Plant	
Project Manager:	Buikema/ Treanor/B	andy
Status:	2023 Study Complet	e
Project	As conditions of Coa	stal Permit #3-
Description:	82-199-A8 - the Dist	rict submitted
	its Long-Term Coast	al Hazards Plan
	on 03-03-22.	
Department:	Administration	
Financial:	Cumulative	Cumulative
	Budget:	Spent:
	\$1,400,00	\$219,862
	FY Budget:	FY Spent:
	\$260,000	\$219,862
Permits Required:	In response to Califo	ornia Coastal
	Commission	
Challenges:	Establishing focus on long term	
	objectives and committing to	
	follow through items as outlined.	
Schedule:	Most recent study completed in	
	2023. Next study to start in 2024	
	or 2025.	
Consultants:	Greeley & Hansen	

California River Watch Photo: River Watch logo			
Project Number:	20-05		
Project Name:	River Watch	Agreement	
Project Location:	Collection Sys	tem	
Project Manager:	Treanor		
Status:	Work in Progr		
Project	Work to satist	fy 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 Share:	0%		
Other Entities:	River Watch		
Permits	none		
Required:			
Challenges:	Completing all projects near		
	water bodies in time is unlikely		
		ary 2024 deadline	
		public approval.	
Schedule:	Due date Feb	ruary 2024	
Consultants:			
Contractor:	N/A		



Project Number:	N/A			
Project Name:	CMMS Upgrade			
Project Location:	District Wide			
Project Manager:	Lauer /Foley/Trean	or		
Status:	Systems Setup			
Project	Computerized Main	ntenance		
Description:	Management Syste	em (CMMS) is a		
	workflow tool and	work data		
	storage system use	d for scheduling		
	work and accessing	g records. CAWD		
	is upgrading this sy	stem to better		
	manage informatio	n and work in		
	the collection syste	the collection system and operate		
	in the field more effectively.			
Department:	Administration			
Financial:	Cumulative	Cumulative		
	Budget:	Spent:		
	\$90,000	\$78,000		
	FY Budget:	FY Spent:		
	\$90,000	\$78,000		
Permits Required:	N/A			
Challenges:	Creating custom workflows that fit			
	the specific needs of CAWD			
Schedule:	Development in Progress through			
	FY23/24			
Consultants:	Websoft Developers-Mobile MMS			
	Software			

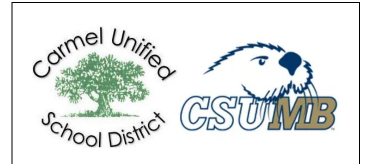


Photo: Carmel Unified School District and Cal State University Monterey Bay Logos

Project Number:	N/A	
Project Name:	Summer Internship Program	
	2024	
Project Location:	District Wide	
Project Manager:	Ed Waggoner	
Status:	Planning	
Project	Hiring local student interns to	
Description:	work at CAWD.	
Department:	All Departments	
Financial:	Cumulative	Cumulative
	Budget:	Spent:
	\$40K	\$0
	FY Budget:	FY Spent:
	\$40K (2024-25)	\$0
Permits Required:	N/A	
Challenges:	Coordination with local schools	
_	and finding students.	
Schedule:	The goal is to have interns in the	
	Summer of 2024	
Consultants:	N/A	