

SPECIAL CITY COUNCIL MEETING -- WORKSHOP Tuesday, October 14, 2025 immediately following Special Meeting at 5pm City Hall Council Chambers 1207 Palm Boulevard, Isle of Palms, SC

Public Comment:

All citizens who wish to speak during the meeting must email their first and last name, address, and topic to Nicole DeNeane at nicoled@jop.net no later than 3:00 p.m. the business day before the meeting. Citizens may also provide public comment here:

https://www.iop.net/public-comment-form

Agenda

- 1. **Call to Order** and acknowledgment that the press and public were duly notified of the meeting in accordance with the Freedom of Information Act.
- 2. **Citizens' Comments -** Citizens must state their name and address. All comments will have a time limit of three (3) minutes
- 3. Special Presentations none
- 4. Dashboard of City Operations and Short-Term Rental Report [p3-4]
- 5. **Departmental Reports** in the meeting packet [p5-26]
- 6. Financial Review

Financial statements and project worksheets [p27-53]

- 7. **Procurement**
- 8. **Capital Projects Update** [p54-56]
 - a. Drainage
 - i. Waterway Boulevard Multi-use Path Elevation Project
 - ii. Phase 4 Drainage Palm Boulevard between 38th and 41st Avenue
 - b. IOP Marina
 - i. Public Dock Greenspace
 - ii. Marina Dredging
 - c. Beach Maintenance & Access Improvements
 - d. Buildings & Facilities

- i. SCDOT Palm Boulevard Bike, Pedestrian and Parking Enhancements
- ii. 21st Avenue sidewalk repair and extension

9. Strategic Plan Policy Initiatives and Priorities

a. Livability

- i. Discussion of Ordinance 2025-07 shark fishing ordinance and guidelines [p57-58]
- ii. Discussion of change to noise ordinance nighttime noise levels [p59-61]

b. Environmental

Discussion of beach debris removal contract [p62-70]

c. Public Services

d. Personnel

Update on Evergreen wage study

e. Other items for discussion

Discussion of ATAX grant award to the Lutheran Retreat Center [p71]

10. Legislative Report

11. Adjournment

City of Isle of Palms

Analysis of Dwelling Units and Short Term Rentals License Year 2025-2026

Data from Charleston County Property Tax Records (updated November 2024) & IOP Short Term Rental License (STRL) Records as of 9.30.25

Net increase of 20 Dwelling Units from 2023 to 2024 (see notes for details)

COUNTY DATA for 2024					
4% 6%		Total Dwelling Units			
4.524	4 505	2 120			
1,534	1,595	3,129			
31	204	235			
20	32	52			
66	931	997			
-	119	119			
1,651	2,881	4,532			
	4% 1,534 31 20 66	4% 6% 1,534 1,595 31 204 20 32 66 931 - 119			

	ADDS			
	4%	6%	Total	
•	5	24	29	*
		52	52	***
		14	14	****
			-	****
	5	90	95	

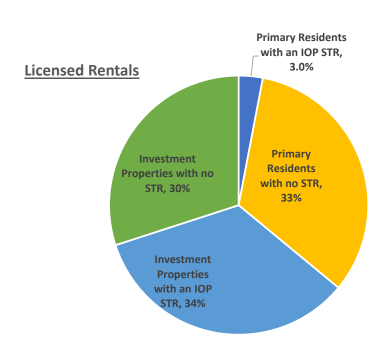
BREAKD	BREAKDOWN COUNTY TOTALS ACCORDING TO IOP SHORT TERM RENTAL LICENSE STATUS							
4% Pri	4% Primary Residence			estment Pı	operty	All Re	esidential I	Parcels
4% with IOP STRL	4% Other	Total 4%	6% with IOP STRL	6% Other	Total 6%	Total Dwelling Units	Total STRLs	% with a STRL
								_
103	1,436	1,539	738	881	1,619	3,158	841	27%
4	27	31	86	118	204	235	90	38%
7	13	20	28	56	84	104	35	34%
10	56	66	717	228	945	1,011	727	72%
-	-	-	0	119	119	119	-	0%
124	1,532	1,656	1,569	1,402	2,971	4,627	1,693	37%

Potential unlicensed rentals identified by Rentalscape
4% Pending licenses (applied within last 60 days but not paid)
6% Pending licenses (applied within last 60 days but not paid)

-	
1	
5	
1,699	

Distribution of 4% and 6% Dwellings Over Time						
2010 2015 2020 2022 2023 2024						
4% Primary Resident	33%	34%	37%	36%	36%	36%
6% Investment Prop	67%	66%	63%	64%	64%	64%

^{*} New Construction listed as Vacant Lots on County report. 16 New SFRs in 2024



^{**14} SFR's are tax exempted and were included as 6% in 2023 data, but moved to 4% on 2024 data because they are legal residents.

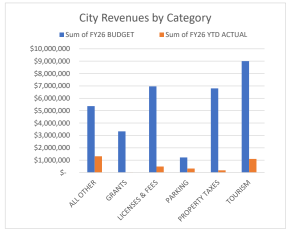
^{***} Duplexes & Triplexes have one Parcel ID in County data, but represent 2 or more dwelling units.

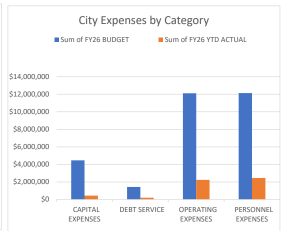
^{****} Certain condos have 2 separate units (lockout units) with separate STR licenses under a single Parcel ID.

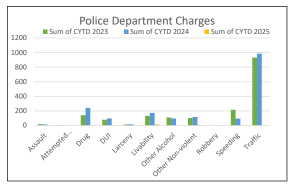
In 2024, 4 additional lockout units were identified

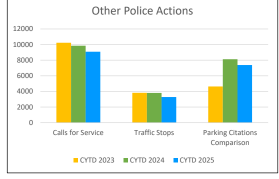
^{*****}Last year, 119 commercial condominium units were each issued individual business licenses. Beginning this year, these units are collectively licensed under a single "hotel" business license.

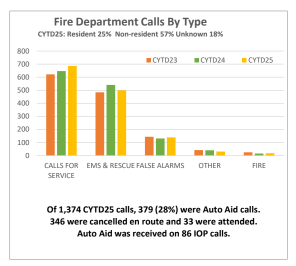
City of Isle of Palms Operations Dashboard



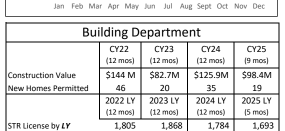












— CY 2023 — CY 2024 — CY 2025

200

September 2025

Personnel Vacancies						
Type City Hall Police Fire Pub Wks Rec						
Full-time		2 Police Officers	1 Firefighter 1 Paramedic	1CDL Driver		
Part-time Parametric Driver						

Upcoming Community Events

Speaker Series: Fourth Age Series: Estate Planning, Trusts, & Probate Process Wednesday, October 15th - 5:00 pm to 6:00 pm at Recreation Center

💋 Farmer's Market-Thursday, Oct 16th -4:00 pm -7:00 pm at Rec Center

Island Mobility Study Open House

Monday, October 20th - 5:30 pm to 7:30 pm at Recreation Center

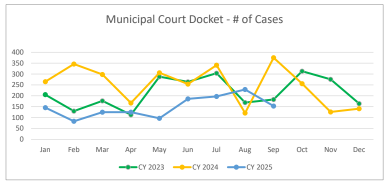
Speaker Series: Reptiles

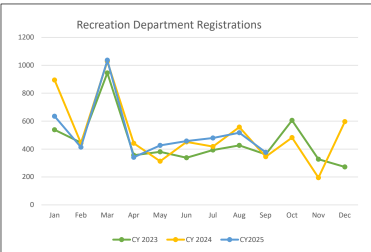
Wednesday, October 22nd - 5:00 pm to 6:00 pm at Recreation Center

Coffee with the Mayor

Friday, October 31st 9:00 am to 10:00 am at The Outpost Marina Store

(a) Halloween Carnival-Friday, Oct 31st- 4:00-6:00pm at Rec Center









SIGNIFICANT DEPARTMENTAL ACTIONS

Incidents of interest in September include 37 arrests, 372 traffic stops, 19 drug related charges, 94 traffic citations, and 4 arrests for driving under the influence.

The Isle of Palms Police Department has one officer participating in the FBI Joint Terrorism Task Force.

The Isle of Fairns Folice Departmen	SEPT	YTD	SEPT	YTD
ACTIVITY SUMMARY	SEPI	TID	SEPI	TID
	2025	2025	2024	2024
Calls for Service	823	9093	958	9861
Incident Reports	108	879	112	1080
Traffic Collisions	4	53	6	65
Traffic Stops	372	3284	370	3808
Bicycle Stops	8	26	3	13
Golf Cart Stops	3	39	6	58
Marine Calls for Service	0	1	1	14
Arrests	37	379	47	596
State Law Violations	117	1144	116	1553
City Ordinance Violations	17	141	10	172
Warning Citations	320	3397	287	3080
Parking Citations-PCI Municipal Services	836	7379	987	8133
Isle of Palms Warrants Served	9	75	14	114
Criminal Investigations-Cases Opened	24	99	14	95
Criminal Investigations-Cases Closed	24	103	16	57
Training Hours	55	1848	209	2163
Coyote Sightings	3	113	0	143
Beach Wheel Chairs Issued	17	158	14	138
		MBER		TD .
REPORTS BY OFFENSE TYPES		25		25
DUI		4	4	4
Other Alcohol Offense	4		5	9
Arson/Suspicious Fire	0		(0
Rape/Sexual Assault	(0	:	2
Assault	!	5	2	8
Indecent Exposure	(0	:	1
Harassment	(0		3
Drug Incident	1	.9	10	64
Homicide/Manslaughter	(0	()
Traffic	2	1	2:	11
DUS	1	.3	10	06
Robbery	()		2
Burglary		1		2
Theft from Motor Vehicle)		7
Motor Vehicle Theft	(0		5
Larceny	3 28		8	
Fraud	0 23		.3	
Suicide (Actual or Attempted)	(0		1
Vandalism		4	1	.8
Weapon Law Violations	0		1	.0
Assist Other Agency		3	3	6
Noise Violation	12			66
All Other Offenses	1	.9	24	42
TOTAL	10	08	11	.58

iting in the FBI Joint Terrorism Task Force.					
BEACH RELATED CHARGES	SEPT 2025	YTD 2025	SEPT 2024	YTD 2024	
Alcohol on Beach	0	11	0	20	
Smoking on Beach	0	2	0	2	
Litter on Beach	0	0	0	0	
Glass on Beach	0	0	0	21	
Plastics on Beach	0	0	0	0	
Vehicles on Beach	0	1	0	1	
Nudity on Beach	0	0	0	1	
Beached Boat on Beach	0	0	0	1	
Destruction of Sea Oats	0	0	0	1	
Dog Off Leash	3	23	3	8	
TOTAL	3	37	3	55	
CHARCES	SEPT	YTD	SEPT	YTD	
<u>CHARGES</u>	2025	2025	2024	2024	
Attempted Murder	0	0	0	0	
Robbery	0	1	0	2	
Assault	0	4	0	10	
Domestic Violence	0	7	0	4	
Public Disorderly	1	24	6	45	
Burglary	0	0	0	0	
Possession of Stolen Vehicle	0	1	2	2	
Grand Larceny	0	4	0	3	
All Other Larceny	0	2	0	8	
Fraud	0	1	0	5	
Weapon Violation	0	11	1	16	
Drug Violations/Sale/Manufacture/	0	11	-	10	
Distribution/Etc.	2	10	2	27	
Possession of Controlled Substance	0	11	1	12	
Other Drug Possession Methamphetamine/	2	6	3	16	
Cocaine/Cocaine Base/Ecstasy/MDMA/Etc.	2	U	3	10	
Simple Possession of Marijuana/Possession 1 oz. or less	12	91	7	138	
Drug Equipment Violation	3	22	4	48	
Vandalism/Damage to Property	1	1	0	3	
Driving Under Suspension	17	138	11	148	
Driving Under Influence	4	61	9	97	
Other Alcohol Violation	3	65	5	97	
Speeding	10	107	7	94	
Other Traffic Related	67	608	64	831	
Golf Cart Violation	0	0	2	7	
Marine Violation	0	0	0	0	
Resisting/Hindering/Assaulting Public Official or	4	14	1	19	
Police Officer					
False Information to Police/Fire/Rescue	0	1	0	5	
Failure to Stop for Police/Evade/Elude	0	8	0	8	
Animal Violation (Other than Dog at Large)	0	2	0	4	
Noise Violation	0	7	0	5	
Littering	0	5	0	7	
Indecent Exposure	0	1	0	0	
Business License	22	98	7	101	
All Other Charges	0	20	5	21	

5

148

TOTAL

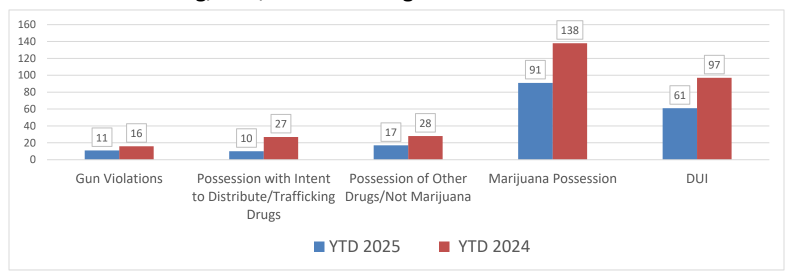
137

1783

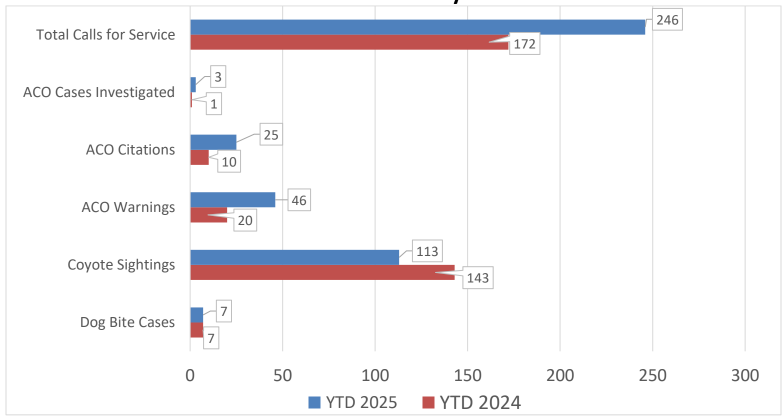




Drug, Gun, and DUI Charge Trend – Year to Date



Animal Control Activity - Year to Date



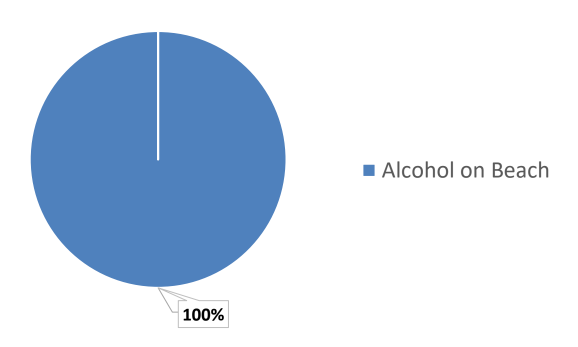




Beach Service Officer Activity – SEPTEMBER 2025

Charges	Written Warnings Issued	Citations Issued	Total
Alcohol on the Beach	1	0	1
Smoking on Beach	0	0	0
Litter on Beach	0	0	0
Glass on Beach	0	0	0
Plastics on Beach	0	0	0
Destruction of Sea Oats	0	0	0
Dog Off Leash	0	0	0
Other	0	0	0
Total	1	0	

Beach Service Officer Activity – SEPTEMBER 2025





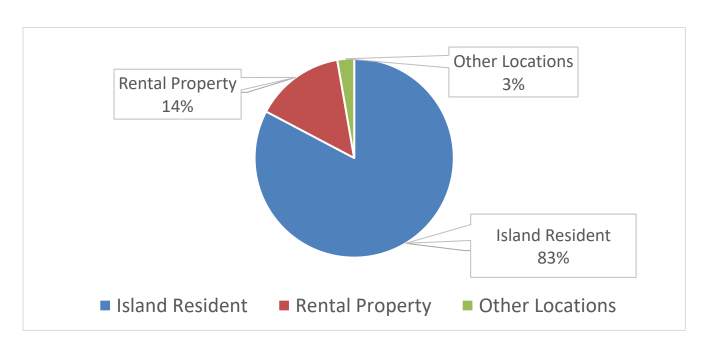


Livability Statistics – SEPTEMBER 2025

LIVABILITY COMPLAINTS	ISLAND RESIDENT	RENTAL PROPERTY	OTHER LOCATIONS	TOTAL COMPLAINTS
NOISE	1	10	1	12
FIREWORKS	0	0	0	0
UNKEMPT LOTS	0	0	0	0
RIGHT-OF-WAY OBSTRUCTION	1	0	0	1
BUSINESS LICENSE	51	0	2	53
OTHER RENTAL PROPERTY VIOLATIONS NOT LISTED	0	0	0	0
SHORT TERM RENTAL OCCUPANCY VIOLATIONS	0	0	0	0
SHORT TERM RENTAL VEHICLE LIMIT VIOLATIONS	0	0	0	0
ROLL CART VIOLATIONS	38	6	0	44
TOTAL	91	16	3	110
% BY CATEGORY	83%	15%	3%	

CITATIONS	WARNINGS	UNFOUNDED	COMPLAINT DISPOSITION
0	8	4	12
0	0	0	0
0	0	0	0
0	1	0	1
22	28	3	53
0	0	0	0
0	0	0	0
0	0	0	0
22	44 81	7	44 110
20%	74%	6%	110

Livability Complaint by Property Type – SEPTEMBER 2025



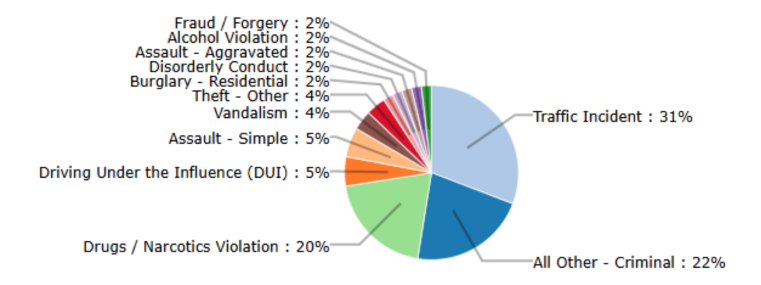
INCIDENT REPORT DENSITY/HEAT MAP SEPTEMBER 2025



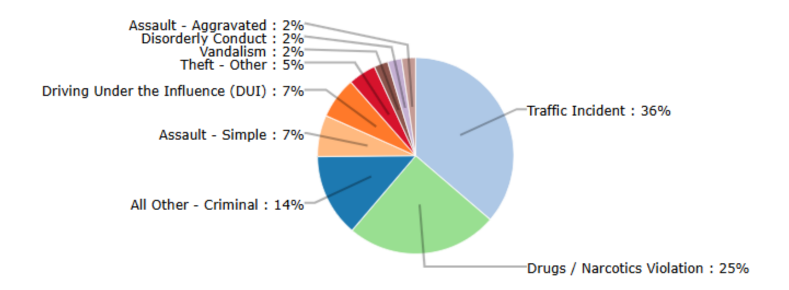




Reported Incident Crime Class Types – SEPTEMBER 2025



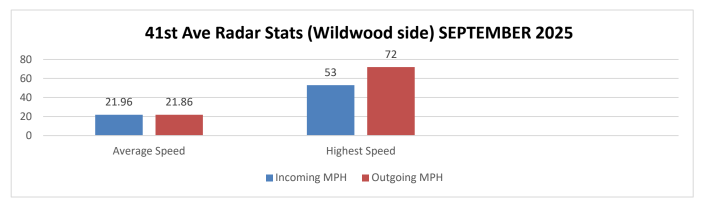
Reported Incident Crime Class Types (Red Area) – SEPTEMBER 2025



"All Other" includes incidents related to animals, noise, livability, and other violations.

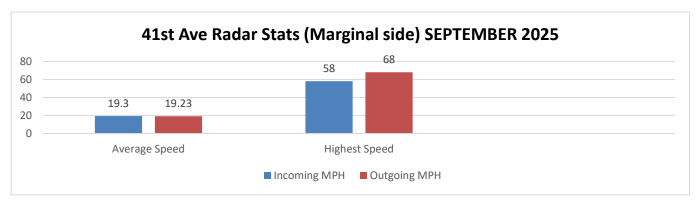






Total Incoming Vehicles: 21663 Busiest Day of the Month: September 17, 2025

Total Outgoing Vehicles: 22559 Total Vehicles Incoming: 766
Total Vehicles Outgoing: 864



Total Incoming Vehicles: 17208 Busiest Day of the Month: September 9, 2025

Total Outgoing Vehicles: 13253 Total Vehicles Incoming: 772
Total Vehicles Outgoing: 524





PCI MUNICIPAL SERVICES SEPTEMBER 2025

Vio Description	Valid Count	Cancel Count	Paid Count	Total Citations	Total Warnings
NON-PAYMENT	302	106	192	600	23
IMPROPER PARKING	2	1	2	5	0
BLOCKING VEHICLE ACCESS	1	0	0	1	0
PARKED WITHIN 4FT OF PAVEMENT	35	7	21	63	32
GOLF CART PARKING ONLY	1	0	0	1	0
PARKED WITHIN 15FT OF FIRE HYDRANT	0	0	0	0	1
BLOCKING BEACH ACCESS	0	2	1	3	1
PARKED WITHIN 30FT OF STOP SIGN	0	0	0	0	1
RESIDENTIAL PERMIT REQUIRED	30	10	15	55	11
NO PARKING ZONE	12	1	6	19	3
BLOCKING/ OBSTRUCTING TRAFFIC	1	2	0	3	0
HANDICAPPED/ NON-VISABLE PLACARD	0	2	0	2	0
PARKED ON PAVEMENT	11	5	5	21	7
PARALLEL PARKING ONLY	1	0	0	1	1
PARKED AGAINST THE FLOW OF TRAFFIC	27	7	22	56	15
PARKED IN OR WITHIN 20FT OF A					
CROSSWALK	1	0	0	1	0
PARKED IN A LOADING ZONE	2	2	1	5	0
Total	426	145	265	836	95

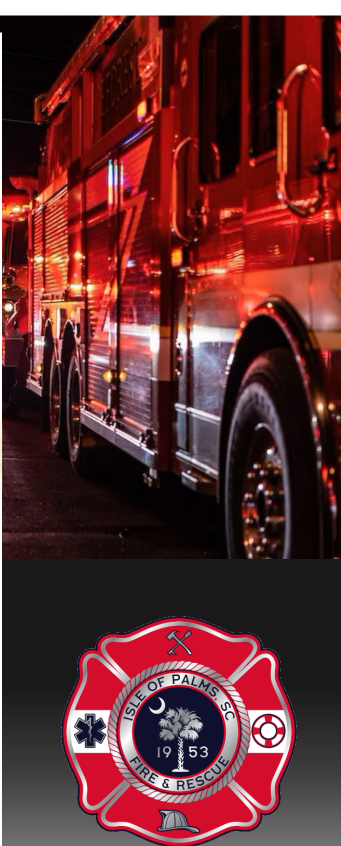


MONTHLY REPORT 2025



SEPTEMBER 2025

ISLE OF PALMS FIRE & RESCUE
Authored by: Craig K. Oliverius, Fire Chief



OPERATIONS

Incident by Type

					2025						2025
Incident Type Category	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Grand Total - Current	% of Total Incidents - Current
1 - Fire	3	3	1	3	1	2	1	3	1	18	1.00%
3 - Rescue & Emergency Medical Service Incident	25	31	42	53	75	80	83	57	55	501	36.00%
4 - Hazardous Condition (No Fire)	3	1	3	5	2	3	4	3	8	32	2.00%
5 - Service Call	9	14	14	10	15	7	15	18	15	117	8.00%
6 - Good Intent Call	52	44	46	64	63	89	79	80	54	571	41.00%
7 - False Alarm & False Call	13	9	15	13	19	23	22	12	13	139	10.00%
8 - Severe Weather & Natural Disaster	0	0	0	0	0	0	0	0	0	0	0.00%
9 - Special Incident Type	0	0	0	0	0	0	0	0	0	0	0.00%
Grand Total	105	102	121	148	175	204	204	173	146	1,378	100.00%

Residency Status

TOTAL INCIDENTS FOR THE MONTH: 146

Resident Calls: 39
Non-Resident Calls: 90
Unknown: 17

Emergency Medical Incidents

Isle of Palms Fire & Rescue

Number of Emergency Medical Incidents: 46

Number of Resident Emergency Medical Incidents: 16

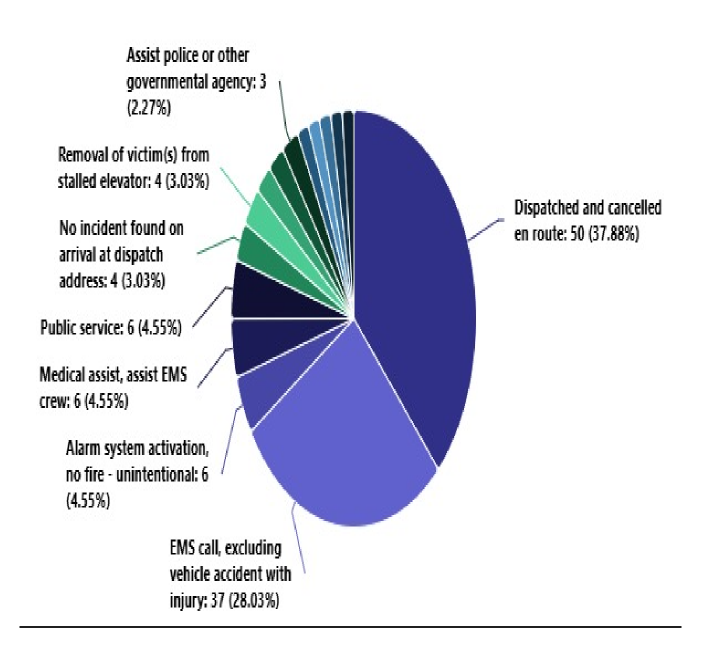
Number of Non-Resident Emergency Medical Incidents: 29

Number of unknown residency Emergency Medical Incidents: 1

Incident Type Categories

Incident Types (Top 15)

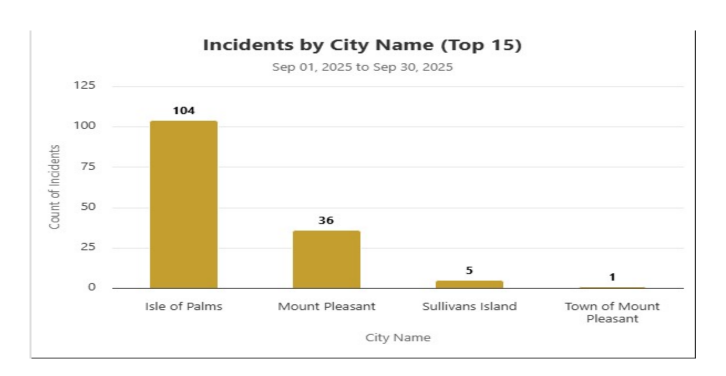
Sep 01, 2025 to Sep 30, 2025



Heat Map

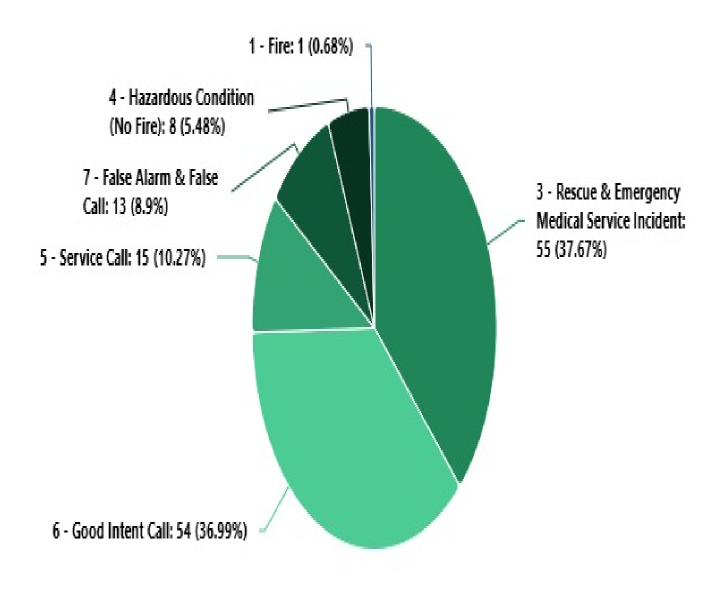


Automatic Aid Given by Fire Department Given Aid



Incident Type Categories

Sep 01, 2025 to Sep 30, 2025



TRAINING DIVISION

Monthly Training Schedule





September 2025 Training Schedule

Fire Training

Date	Time	Topic	Proctor	Location
09/08/25 (A)	1000-1200	High Rise Evolutions – AA SOG	Captains	Sta 1 Apparatus Bay
09/17/25 (C)	1000-1200	High Rise Evolutions - AA SOG	Captains	Sta 1 Apparatus Bay
09/22/25 (B)	1000-1200	High Rise Evolutions - AA SOG	Captains	Sta 1 Apparatus Bay

^{**}Perform discussion and practical evolutions that support the recent Auto Aid High Rise SOG**

Medical Training

Date	Time	Topic	Instructor	Location
N/A (A)	N/A	Epilepsy & Other Seizure Disorders	CAPCE	N/A
N/A (B)	N/A	Epilepsy & Other Seizure Disorders	CAPCE	N/A
N/A (C)	N/A	Epilepsy & Other Seizure Disorders	CAPCE	N/A
09/10/25 (MEDICS)	0900 - 1600	Advanced Cardiac Life Support (ACLS)	MPFD	MPFD St. 7 (Bowman RD)

Special Operations Training

Date	Time	Topic	Instructor	Location
09/16/25 ARRT	0800-1600	High Water Rescue	N/A	Mount Pleasant
09/24/25 - 09/26/25	0800-1700	Swift Water Tech II - ARRT	USNWC	Charlotte, NC
September -All Shifts	N/A	Hurricane Plan Review	Battalion Chief	N/A

Wellness Training

Date	Time	Topic	Proctor	Location
09/25/25	0900-1300	MUSC Resilient Responder "Walk & Talk"	Elizabeth Evans	IOPFR St. 1
09/08/25	1000-1200	FireSled – with Mayday evolution	B Shift BC	IOPFR St. 1
09/10/25	1000-1200	FireSled – with Mayday evolution	A Shift BC	IOPFR St. 1
09/12/25	1000-1200	FireSled – with Mayday evolution	C Shift BC	IOPFR St. 1

FireSled proctor will be the BC or their designee to be in charge start to finish / shift on duty in charge of setting the course up, tear down and cleanup prior to FireSled training time listed above

Training Announcements

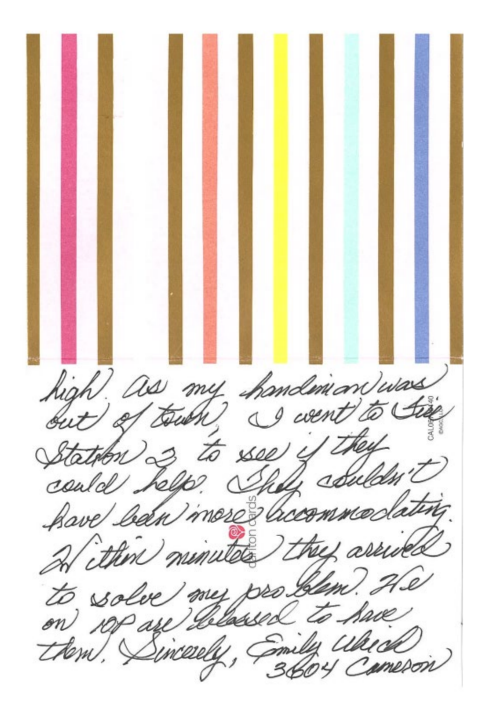
- Maritime Incident Response Team (MIRT), 09/02/25
- Lowcountry Resuscitation Alliance (LRA), 09/09/25
- LCIMT Logistics Day, 09/12/25
- Medical Group Meeting 09/16/25
- Charleston Area Chief's Association, 09/20/25
- Captain's Interview Process 09/29/25

FIRE MARSHAL

September 2025 Report

- Routine Inspections
- · Lowcountry Regional Fire Marshals meeting
- Resident assistance with Smoke Alarms
- Farmer's Market
- Resilient Responder Program
- Resupply of Fire Prevention Materials
- Lowvelo Preparation
- Planning Fire Suppression System Installation for Local Business
- Setup Fire Monitoring System Inspection for Station 1 and 2
- Maintenance on Boat 1020

Dear Council of tell your of the wonder for sperience I had with the 100 Fire crow Statusday I returned home from attripto to find my smake alarm beging fund talling me to joush the button." I shat alarm is 14 feet





Isle of Palms Recreation Department

Monthly Report September 2025

Programs, Group Fitness, Athletics & Special Events

- Adult Classes: Fitness Classes and Programs with top participation: Beach Yoga (26), Strength & Stability (22), Adult Tennis (20), Dog Obedience (20), Core & More (18), Strength (18), Over 60 Training & Yoga (18), Move-It (18), Yin Yoga (17), Line Dancing (16), and Pilates (11)
- Youth Classes: Youth Art (37), Gymnastics (30), Tennis (22), and Pottery (4)
- Mahjong Lessons: group lessons are held monthly and started in September 12 people are enrolled.
- Mahjong Tournament was held on Wednesday, September 10 and had 24 players.
- Flower Power: new series that was held on Monday, September 8 at 10am and had 24 participants.
- Speaker Series: Charleston Fishery was held September 15 at 5pm and 8 people attended.
- Speaker Series: Aging Lightly was held September 24 at 5pm and 32 people attended.
- Keenagers was held Wednesday, September 3 at Noon, participants provided a covered dish lunch to share, and entertainment was provided by Conley the Magician. 41 seniors attended the luncheon.
- Table Tennis Lessons: Ted Kinghorn is offering free table tennis lessons on Tuesdays & Thursdays at 9:30am, currently 2 people are participating.
- Adult Sports: 6v6 soccer, 3on3 Basketball and Table Tennis games started the first week of September.
- Youth Sports: Youth Soccer season for ages 3-12. Practices are held through the month of September, and games will start the first week of October. 130 players are registered for soccer.
- Coffee with the Mayor: was held on Friday, September 29 at 9am at the Recreation Center.

Upcoming Programs, Events & New Offerings

- New Adult program offerings: Adult Volleyball Open Gym, \$5 drop-in rate for all levels, ages 18 and older. Program starts October 9.
- Speaker Series: 4th Age Estate Planning Oct. 15, Reptiles, Snakes and Lizards Oct. 22 and Native Americans of the Lowountry Oct. 27.
- Keenagers will be held on Wednesday, October 1 at Noon. Senior luncheon and entertainment.
- Sea Stroll & Learn: 7:30am 25th Ave Beach Access Free
- National Night Out: Tuesday, October 7 from 4:30pm 7pm. Police Department and public safety community event.
- Ghostly Tide Tales: Friday, October 10 starting at 6pm on Front Beach Isle of Palms.
- Farmers Market: Thursday, October 16 from 4pm 7pm.
- Halloween Golf Cart Parade & Carnival: Friday, October 31 from 4pm 6pm. Registration opens October 1.
- Youth Basketball registration opens October 7 for Isle of Palms and Sullivan's Island residents. Non-resident registration opens October 14.

Operations

- IOP Connector Run Meetings are held weekly for race preparations, currently there are 2,300 runners.
- Musco Lighting Pickleball Courts lights were installed at the beginning of September.
- Employee Training: CPSI Oct. 1-3, Park Maintenance Institute Oct. 15 and SCRPA Annual Conference December 1-3.
- Tennis Courts: working with USTA on Tennis Grant and Bid packet for reconstruction of the two tennis courts.

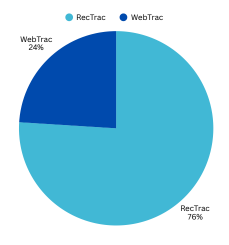
Maintenance & Repairs

- Pleasant Places continued with weekly upkeep of outer areas, pruned bushes around tennis courts and building.
- Soccer and multi-purpose field maintenance: applied fertilizers, herbicides and pesticides
- Installed new mailbox
- Installed and replaced square bench at the front of the building
- Tree and hedge work: trimming hedges, palm trees and low hanging limbs over sidewalks
- Repaired small mower, trouble shooting pull behind sprayer and cleaning maintenance shed and garage.
- Preparation and lining soccer fields for youth and adult games.
- Irrigation repair on soccer field.

Enrollment Report September

Participants registering for classes during the month from September 1 - September 30: RecTrac: in-house registration vs. WebTrac: online Registrations.

Total registrations for September 2025 = 376

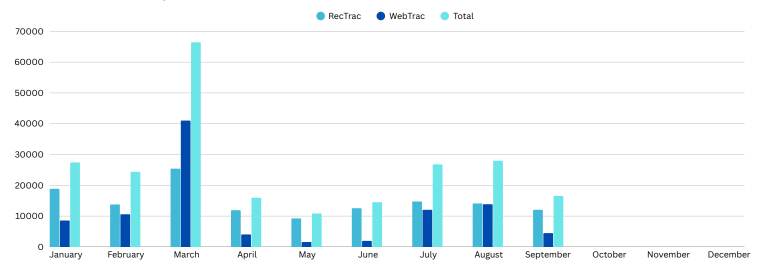


Monthly Revenues 2025

Revenue sales brought in by programs, athletics and events.

RecTrac: in-house vs WebTrac: online

Total Revenue for September = 16,545



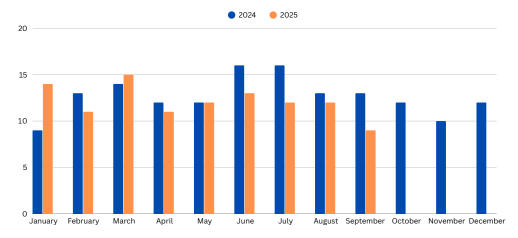
Annual Comparison





Open Gym Daily Average Visits

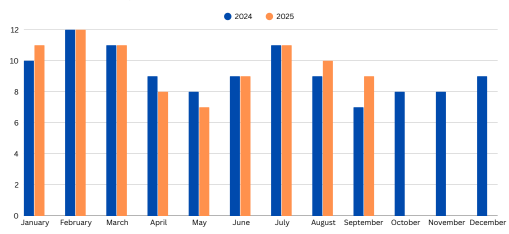
Participants utilizing the gymnasium for open play





Cardio Room Daily Average Visits

Participants utilizing the cardio room





Upcoming Events:



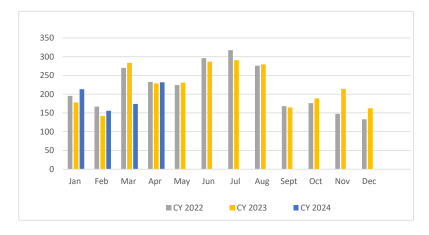






City of Isle of Palms, SC Public Works Department - September 2025 Report Household Garbage (Tons)

Month	2021	2022	2023	2024	2025
Jan	177.84	195.16	177.78	213.1	188.39
Feb	146.48	166.74	141.99	155.8	122.54
Mar	204.6	269.88	283.84	174.12	155.86
Apr	249.86	232.29	228.59	231.41	200.01
May	238.23	224.49	230.63	270.85	172.1
Jun	309.71	295.83	286.52	285.71	312.67
Jul	334.17	317.47	290.33	369.56	360.17
Aug	285.21	275.99	279.2	251.11	275.98
Sept	247.76	167.91	164.66	207.05	174.7
Oct	184.63	175.99	188.33	188.84	
Nov	315.31	147.67	213.92	130.67	
Dec	286.85	133.1	162.31	177.15	



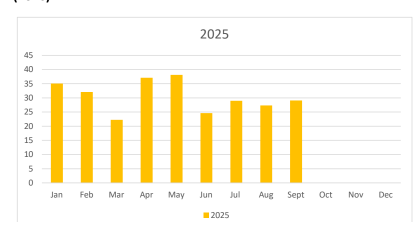
Yard Debris (Tons)

Month	Column2	2022	2023	2024	<u>2025</u>
Jan	183.07	218.4	252.78	279.78	126.21
Feb	156.06	190.63	188.5	182.95	212.03
Mar	282.37	215.58	176.46	236.88	286.98
Apr	256.07	231.64	248.37	288.91	366.07
May	208.32	190.02	265.62	229.39	300.94
Jun	266.23	217.88	236.52	186.2	189.64
Jul	273.08	202.64	159.51	256.16	218.83
Aug	223.64	184.78	172.83	250.74	207.4
Sept	182.96	212.11	227.8	176.09	239.25
Oct	152.16	528.77	178.51	317.18	
Nov	124.04	304.19	120.6	166.13	
Dec	125.14	126.89	106.2	141.64	



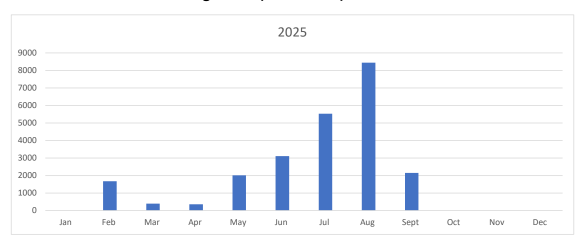
Miscellaneous Garbage Collection (Tons)

Month	2022	2023	2024	2025
Jan				35.07
Feb				32.09
Mar				22.25
Apr				37.1
May				38.12
Jun				24.64
Jul				28.98
Aug				27.3
Sept				29.06
Oct				
Nov				
Dec				



Stormwater Management (Linear Feet)

Month	2025
Jan	0
Feb	1679
Mar	395
Apr	358
May	2010
Jun	3115
Jul	5530
Aug	8445
Sept	2150
Oct	0
Nov	0
Dec	0



Beach Access Paths Maintenance & Improvements

beach / teecos / acito manifestance & improvements				
Location	Description			
City wide litter pick up 1x in September	Removal of litter and debris island wide.			
Beach litter pick up	25th to Ocean Club Villas			
City wide beach access cleaning	Pleasant places weekly beach path cleaning			
Public restroom, sea cabins, 9th 1X	Regrading sand to the boardwalk			
Palm Blvd. 21st-41st	Weekly maintenance			
Beach accesses	Installation of black beach city garbage cans beachside			

Building & Facilities Maintenance

Location	Description
Breach inlet-Wild Dunes	Removal of remaining yellow barrels from beach
Carmen R Bunch Park	Estimate to clean up Grand oaks
Public Services	Ongoing deployment of new city garbage cans
Carmen R Bunch Park	Installation of Wayfinding sign and Green Belt sign
Beach/Public Services	Beach clean up assesment 25th to Ocean Club Villas
Public Services	Close out meeting for 21st Ave sidewalk
PSB	Estimates for Concrete pad
Marina boat ramp	Installation of signs and flashing lights
Garbage compactor	Cleaning weekly/powerwashing
Streets	Pot hole repair on Wills Way
Garbage compactor	Weekly monitoring/cleaning public services
Marina	UST Marina/ PSB and compliance testing
City wide	City wide trash clean up- cigarette urns FVS services
Fire station 2	Removal of broken concrete
Fire station 2	Roof repair

Stormwater Management

9/2/2025 IOP	14-B	25th outfall	150	cleaned in front of pipes (mini)
9/2/2025 IOP	16	28th & Hartnett Blvd	100	restructured ditch line with (mini)
9/3/2025 IOP	2	200 Ocean Blvd		put Silk fencing around stormwater box
9/8/2025 IOP	23	281 Forest Trail	125	cleaned pipe and box
9/9/2025 IOP	23	283 Forest Trail	100	cleaned pipe and box
9/10/2025 IOP	25	41st ave ditch	500	restructured ditch line with (mini)
9/11/2025 IOP	25	41st ave ditch	600	restructured ditch line with (mini)
9/15/2025 IOP	17	2906 Skinner Blvd	100	cleaned pipe and restructured ditch line
9/16/2025 IOP	17	2906 Skinner Blvd	100	restructured ditch line with (mini)
9/16/2025 IOP	17	14 29th Ave	125	restructured ditch line with (mini)
9/17/2025 IOP	17	11 29th Ave	100	restructtured ditch line with (mini)
9/24/2025 IOP		45th ave		cut and weedeat right-a-way
9/24/2025 IOP		51st & Palm Blvd		cut and weedeat right-a-way
9/25/2025 IOP		IOP Marina		put up signs and LED lights (boat ramp)
9/29/2025 IOP	20	#32 32th ave	150	restructured ditch line with (mini)

Fortis Enviornmental LLC-City of Isle of Palms drainage maintence contractor IOP Public Services drainage maintenance

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City of Isle of Palms Financial Statement Summary as of September 30, 2025 (Dollars in Thousands)

						R	EVENUI	ES						TRAN	NSFERS IN	/ (OUT)							EXPEND	ITURES			
	ΥΤΙ	D Actu	al	Anr Buc			aining to	YTD Actual as a % of Budget	Current Annual Forecast	Forecast Above or (Below) Budget	ΥT	D Actual		nual dget	Remaining to Transfer	YTD Actual as a % of Budget	Current Annual Forecast	Forecast Above or (Below) Budget	Y	TD Actual	Anı	nual Budget	Remaining to Spend	YTD Actual as a % of Budget	Current Annual Forecast	Forecast Above or (Below) Budget	YTD Actual Net Rev & Exp
General	\$	1,31	2 \$	1	6,489	\$	15,177	8%	\$ 16,489	\$ -	\$	14	\$	597	\$ (583)	2%	\$ 597	\$ -	\$	3,451.00	\$	17,086	\$ 13,635	20%	\$ 17,086	\$ -	(2,125)
Capital Projects		17	79		3,780		3,601	5%	3,780	<u>-</u>				2,069	(2,069)	0%	2,069	_		386.00		4,508	4,122	9%	4,508	- -	(207)
Muni Accom Tax		43	31		2,563		2,132	17%	2,563	-			(1,105)	1,105	0%	(1,105)	-		237.00		1,204	967	20%	1,204	-	`194 [´]
Hospitality Tax		36	55		1,465		1,100	25%	1,465	-				(600)	600	0%	(600)) -		206.00		1,166	960	18%	1,166	-	159
State Accom Tax		Ę	57		3,570		3,513	2%	3,570	-		(14) (1,460)	1,446	1%	(1,460)) -		108.00		2,516	2,408	4%	2,516	-	(65)
Beach Prserv Fe	ı	50	00		1,968		1,468	25%	1,968	=					-		-	-		582.00		930	348	63%	930	-	(82)
Marina		18	34		2,435		2,251	8%	2,435	-				499	(499)	0%	499	-		352.00		2,350	1,998	15%	2,350	-	(168)
Disaster Recover		3	36		105		69	34%	105	-		-		-	-		-	-		-		13	13	0%	13	-	36
All Other		35	54		319		(35)	111%	319	-		-		-	-		-	-		18.18		366	348	5%	366	-	335
Total All Funds	\$	3,41	9 \$	3	2,694	\$	29,276	10%	\$ 32,694	\$ -	\$	-	\$	-	\$ -		\$ -	\$ -	\$	5,341	\$	30,139	\$ 24,799	18%	\$ 30,139	\$ -	\$ (1,923)

	General Fund YTD Revenues													
		′26 YTD Actual	FY2	6 Budget	% of FY26 Budget		FY25 YTD Actual	% of Prior YTD		ent Annual orecast	Fore Abo (Bel Bud	ove/		
Property Tax	\$	43	\$	5,650	1%	\$	43	100%	\$	5,650		-		
LO Sales Tax		139		1,150	12%		134	104%		1,150		-		
Business License		208		2,524	8%		315	66%		2,524		-		
Rental License		63		1,635	4%		74	85%		1,635		-		
Other Lic (Insurance/Utilities)		-		2,010	0%		-			2,010		-		
Build Permits		219		797	27%		262	84%		797		-		
State (Admin Fee, Aid to Subdvs)		-		331	0%		-			331		-		
Parking		325		1,224	27%		294	111%		1,224		-		
All Other		315		1,168	27%		285	111%		1,168		-		
Total	\$	1,312	\$	16,489	8%	\$	1,407	93%	\$	16,489	\$	-		

	(General	Fund YTD E	Expenditures	;	(YTD target =	25%	6)	
		26 YTD Actual	FY26 Budge	% of FY26 Budget		25 YTD Actual	% of Prior YTD	,	Current Annual orecast	Forecast (Above)/ Below Budget
Mayor/Council	\$	26	\$ 14	3 18%	\$	28	93%	\$	143	\$ -
General Govt		365	2,99	9 12%		394	93%		2,999	\$ -
Police		851	3,98	9 21%		878	97%		3,989	\$ -
Fire		1,263	5,50	6 23%		1,269	100%		5,506	\$ -
Public Works		484	1,97	4 25%		446	109%		1,974	\$ -
Build & Lic		71	58	1 12%		133	53%		581	\$ -
Recreation		320	1,33	8 24%		305	105%		1,338	\$ -
Judicial		57	49	6 11%		83	69%		496	\$ -
BSOs		14	6	0 23%		23	61%		60	\$ -
Total	\$	3,451	\$ 17,08	6 20%	\$	3,559	97%	\$	17,086	\$ -

City of Isle of Palms Supplemental Financial Information as of September 30, 2025 (Dollars in Thousands)

Cash Bal	ances	
	9/30/2025	9/30/2024
General Fund As a % of GF Exp (target is > 30%)	5,059 30%	4,160 26%
Capital Projects Disaster Recovery Marina Tourism Funds Beach Preservation Other Restricted Total All Cash	15,884 3,558 3,631 13,881 11,714 542 54,269	14,520 3,369 2,302 11,600 9,571 480 46,002
Deposits at LGIP (4.3958%) Average Deposits at TRUIST	52,173 2,096	96% 4%
RESTRICTED CASH	26,137	48%

			Fui	nd Balance	es		
Fund	UNAU Fund E	2025 DITED Balance te 1)	Net l	S YTD Actual Revenues & nsfers Less Expenses	Current Fund Balance	6/30/26 Budgeted Fund Balance	6/30/26 Forecast Fund Balance
General Fund Capital Projects Muni Accom Tax Hospitality Tax State Accom Tax Beach Funds Marina (See Note 1) Disaster Recovery	\$	7,147 13,659 5,807 2,016 5,755 10,543 3,736 3,522	\$	(2,125) (207) 194 159 (65) (82) (88) 36	5,022 13,452 6,001 2,175 5,690 10,461 3,648 3,558	\$ 6,011 14,677 5,259 1,634 4,977 11,453 4,300 3,583	\$ 6,011 14,677 5,259 1,634 4,977 11,453 4,300 3,583
All Other Total All Funds	\$	203 52,388	\$	335 (1,843)	538	\$ 52,026	132 \$ 52,026

Note 1: The comparable amount for the Marina Enterprise Fund is not Fund Balance, but Unrestricted Net Position. To be consistent with the presentation of the other funds, the Marina Fund Balance does not include net fixed assets. Unrestricted net position is approx equal to net current assets for the Marina.

September 2025 Notes:

- General fund Revenues are currently account for approximately 8% of the annual budget, up from 4% in August. The increase is mainly driven by Parking and Local Option Sales Tax collections, both performing ahead of last year. Business License and Building Permit revenues are trending lower than FY25 due to timing of renewals and slower development activity. Property tax receipts have been recorded and remain flat compared to the prior year.
- Business License revenue totals \$208,000 year-to-date compared to \$315,000 during the same period last year, reflecting a decrease of approximately \$107,000 (–34%). The difference could be due to timing of renewals or a reduction in active licenses compared to last year. Revenues are expected to increase as additional renewals and new applications are processed later in the fiscal year.
- General Fund expenditures are tracking at 20% of the annual budget, which is below the 25% YTD target for the first quarter of the year.
- The City holds approximately \$54.3 million in Local Government Investment Pool and Truist cash deposits. Total cash balances are \$54.3 million, compared to \$46.0 million at the same time last year an increase of \$8.3 million. The General Fund balance equals 30% of annual expenditures, meeting the City's financial policy target.
- The LGIP investment accounts are currently earning an average interest rate of 4.3958%, a slight decrease from last month's rate of 4.4572%. Despite the dip, LGIP accounts continue to outperform most alternative investment options. Year-to-date interest income stands at \$568,000.
- There is \$1.5 million in unspent SCPRT funding for Marina dredging, earmarked for this year. Additionally, \$26 million is restricted for tourism-related expenditures or beach preservation, including \$2.250 million from state funding allocated for stormwater collection system and drainage improvements earmarked for 38th and 41st Avenues and Waterway Blvd later this year. As well as, \$1 million awarded in April 2025, from the State SCPRT budget is allocated for beach renourishment.

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City of Isle of Palms					Fund Balar	nces				
Future Cash Needs for Capital Projects	General Fund	Capital Proj	ects Fund	Tourism Funds	Beach Preserve Fund	Disaster Recovery Fund	Marina	ı Fund	All Other Funds	Total
		Unrestricted	Restricted Grants		Restricted		Unrestricted	Restricted Grants Rec'd	Restricted	
Fund Balances as of 9/30/2025	5,022,534	11,101,676	2,350,000	13,866,747	10,461,039	3,557,628	2,148,000	1,500,000	538,150	50,545,772
FY26 Budgeted Spending - All Capital Projects										
FEMA Flood Mitigation on Forest Trail		E0 000	100,000							100,000
Reconfigure upstairs conference room and add offices Resurface city portion of parking lot		50,000		75,000			75,000			50,000 150,000
Marina Green Space				100,000			50,000			150,000
Playground equipment & recreational fields, building improvements		28,000		200,000					60,000	288,000
Vehicle & equipment purchases (all depts)		210,667		620,333						831,000
Fire department rescue boat				300,000						300,000
96 gallon carts	100,000				=== 000					100,000
Nourishment & groin permits, USACE, monioring shoreline					570,000					570,000
Repair dunes walkovers and Mobi mats Front Beach benches and side walks				95,000	285,000					285,000 95,000
Bond and loan payments	890,648			725,897			83,288			1,699,833
Building Maintenance (all Depts)	000,010	613,719		45,000			00,200			658,719
Provision for future Front Beach/Ocean Blvd Infra-Improvements		,		75,000						75,000
Provision to move electric lines underground				131,000						131,000
Marina maintainance and dredging							75,000	1,500,000		1,575,000
Drainage-Waterway Blvd and 38th and 41st Ave NOTE 1	000 040	1,180,000	2,250,000	718,668	055.000		202 200	4 500 000	CO 000	4,148,668
Subtotal FY25 Budgeted Capital Spending *	990,648	2,082,386	2,350,000	3,085,898	855,000	-	283,288	1,500,000	60,000	11,207,220
Add Back FY26 actual spending against the Capital Budget above.										
The 9/30/25 Cash Balance has already been reduced by these	- 81,093	333,690	-	331,957	34,433	-	32,076	-	-	813,249
payments.										
Upcoming Large Projects Future Years										
Drainage (4 Year Forecast)		1,100,000		794,672	1001					1,894,672
North & South End Beach Renourishments & Mobilization NOTE 2	_				16,015,909					16,015,909
Subtotal Upcoming Large Projects		1,100,000	-	794,672	16,015,909	-	-	-	-	17,910,581
Projected Ending Fund Balance	4,112,979	8,252,980	-	10,318,134	(6,375,437)	3,557,628	1,896,788	_	478,150	22,241,221
Fire Engines (2 Forecasted in next 3 Years) NOTE 3		1,333,333		2,666,667						4,000,000
Fire High Water Vehicle		365,000								
Police & Fire - Radio TDMA Flashes for portables		250,000		250,000						
Public Works Garbage Trucks (3 forecasted in next 5 years) NOTE 4		1,230,000								1,230,000
Recoat Marina Bulkhead		450,000								
City Hall Renovation FY28 NOTE 5	4.440.070	E 000 040		7.054.400	(0.075.407)	2 557 600	4 000 700		470.450	47.044.004

Notes: Fund Balances are estimates, does not include all income and expenses for FY26.

Total Projected Ending Fund Balance Remaining

NOTE 1 City has been awarded a reimburseable grant of \$980K for Waterway Path project cost via FEMA grant. Grant for \$1M for stormwater improvement and \$1.250M for stormwater infrastruction improvements allocated for Waterway and 38th and 41st Ave..

7,651,468

(6,375,437)

3,557,628

1,896,788

478,150

17,011,221

NOTE 2 Next major beach nourishment projected for FY27. Funding and Wild Dunes allocation TBD. \$1M grant from SCPRT State funding for Beach Preservation rec'd FY25.

5,689,646

4,112,979

NOTE 3 FY27-FY29 Fire Engines budget forecast as debt service expenditure in FY27 and FY28. Fire Station 2 debt expires FY26 at \$280K annually.

NOTE 4 FY27-FY30 Public Works garbage trucks at \$410K each. Considering cash payment.

NOTE 5 City Hall listed as placeholder for large renovation or complete rebuild. Cost TBD FY28

This document is intended for planning and informational purposes only and does not constitute a legally binding commitment or guarantee of future financial performance. The City reserves the right to revise these projections as new information becomes available.

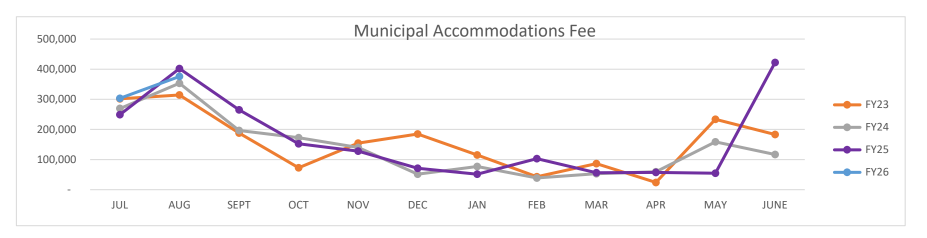


Note: Beach Nourishment Impact on Fund

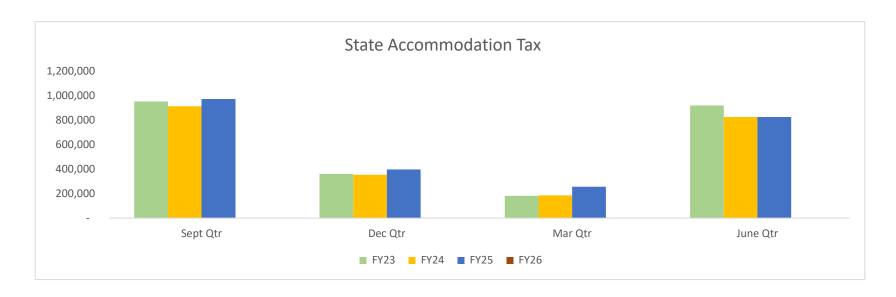
The projected negative fund balance is primarily attributable to the planned large scale beach nourishment project scheduled for Fiscal Year 2027. This initiative represents a substantial investment in the City's long-term coastal resilience and infrastructure.

While the financial forecast reflects the estimated cost of the project, it is important to note that the City is pursuing grant funding to offset some of the expenditures and the Beach Preservation Committee will be exploring other avenues.

Municipal Ac	commodation	s Fee			(1% of Acco	mmodation Sal	es)	Heads in Beds in
	FY20	FY21	FY22	FY23	FY24	FY25	FY26	
JUL	195,287	172,336	256,308	301,674	269,304	248,910	303,364	JUN
AUG	213,067	169,596	378,001	314,397	353,373	402,136	375,840	JUL
SEPT	152,561	186,938	248,118	187,966	196,701	265,083		AUG
ОСТ	75,506	129,033	124,372	72,522	172,495	152,171		SEPT
NOV	65,882	66,090	102,229	154,713	140,390	127,772		ОСТ
DEC	34,301	71,683	70,478	185,019	51,584	71,399		NOV
JAN	32,335	34,025	75,503	115,313	76,915	51,474		DEC
FEB	18,596	26,709	25,613	42,912	39,014	102,964		JAN
MAR	9,690	31,080	39,938	86,414	52,979	56,527		FEB
APR	26,422	68,055	82,759	24,152	59,390	57,563		MAR
MAY	7,181	125,288	186,478	233,832	158,991	54,620		APR
JUNE	55,311	153,337	183,011	183,028	117,085	422,018		MAY
educt last July	(195,287)	(172,336)	(256,308)	(301,674)	(269,304)	(248,910)	(303,364)	
dd next July	172,336	256,308	301,674	269,304	248,910	303,364	,	JUN
otal Fiscal Year	863,187	1,318,141	1,818,174	1,869,571	1,667,828	2,067,091	375,840	
	Chg from FY19	Chg from FY20	Chg from FY21	Chg from FY22	Chg from FY23	Chg from FY24	Chg from FY25	
	-17%	53%	38%	3%	-11%	19%	4%	



State Accom	ımodations Ta	x (Tourism-R	elated Only)	(Аррі	ox 2% of Accor	mmodation Sale	s)	Heads in Beds in
	FY20	FY21	FY22	FY23	FY24	FY25	FY26	
Sept Qtr	580,306	553,971	861,205	952,270	913,073	969,092		Jun-Aug
Dec Qtr	181,550	252,012	347,299	360,479	353,735	396,649		Sept-Nov
Mar Qtr	88,638	132,256	168,824	181,961	185,736	255,788		Dec-Feb
June Qtr	242,893	650,839	886,253	919,402	825,405	825,461		Mar-May
Total Fiscal Yr	1,093,387	1,589,078	2,263,580	2,414,112	2,277,948	2,446,991	-	-
	-16%	45%	42%	7%	-6%	7%	Ι	1
	Chg from FY19	Chg from FY20	Chg from FY21	Chg from FY22	Chg from FY23	Chg from FY24	Chg from FY25	



	FY20	FY21	FY22	FY23	FY24	FY25	FY26
Sept Qtr	370,500	-	301,714	231,164	290,437	329,414	
Dec Qtr			99,602	182,929	108,064	100,769	
Mar Qtr			59,369	61,688	60,716	87,294	
June Qtr		508,000	269,609	275,853	211,021	298,522	
Fiscal Yr	370,500	508,000	730,293	751,634	670,238	816,000	-
	-27%	37%	44%	3%	-11%	22%	
	Chg from FY19	Chg from FY20	Chg from FY21	Chg from FY22	Chg from FY23	Chg from FY24	Chg from FY25

Dec Qtr

Mar Qtr

200,000

150,000 100,000 50,000

Sept Qtr

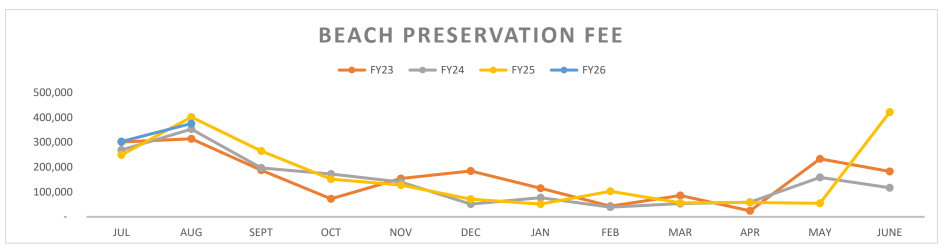
■ FY26

June Qtr

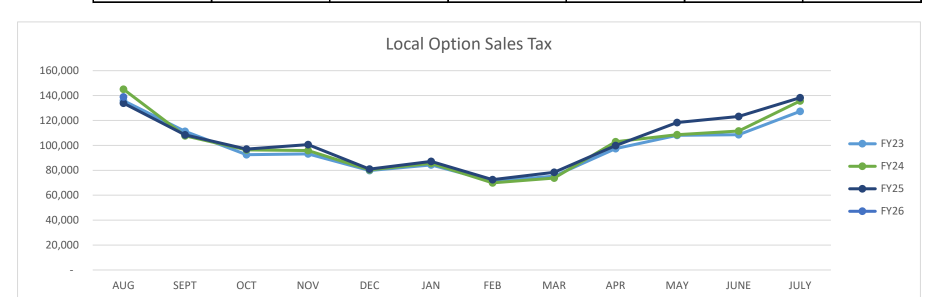
Hospitality Ta	X		(2% of Prepared Food & Beverage Sales)									
	FY20	FY21	FY22	FY23	FY24	FY25	FY26					
JUL	88,238	66,947	137,933	142,534	156,544	205,329	203,578	JUN				
AUG	106,673	59,353	135,765	165,544	192,906	214,952	96,913	JUL				
SEPT	78,129	49,484	108,077	131,756	153,918	117,363	238,739	AUG				
ОСТ	76,033	37,348	88,581	121,169	131,767	140,325		SEPT				
NOV	66,929	27,609	96,511	104,213	138,970	110,540		ОСТ				
DEC	56,591	46,700	56,990	87,532	67,821	97,545		NOV				
JAN	28,058	57,988	48,652	57,107	63,500	54,181		DEC				
FEB	27,574	24,135	33,118	51,417	50,025	55,450		JAN				
MAR	21,853	39,019	62,430	62,919	66,488	40,599		FEB				
APR	12,956	50,777	79,088	117,561	134,944	131,409		MAR				
MAY	15,429	85,357	142,227	142,964	143,278	137,395		APR				
JUNE	46,102	114,802	152,842	155,895	155,603	180,330		MAY				
Deduct last July	(88,238)	(66,947)	(137,933)	(142,534)	(156,544)	(205,329)	(193,202)					
Add next July	66,947	137,933	142,534	156,544	205,329	193,202		JUN				
Total Fiscal Year	603,275	730,503	1,146,816	1,354,621	1,504,549	1,473,292	346,028	•				
[Chg fr FY19 -24%	Chg fr FY20 21%	Chg fr FY21 57%	Chg fr FY22 18%	Chg fr FY23 11%	Chg from FY24 -2%	Chg from FY25 0%					



Beach Preser	vation Fee				n Sales)	Heads in Beds in		
	FY20	FY21	FY22	FY23	FY24	FY25	FY26	
JUL	195,287	172,336	256,308	301,674	269,304	248,910	303,364	JUN
AUG	213,067	169,596	378,001	314,397	353,373	402,136	375,840	JUL
SEPT	152,561	186,938	248,118	187,966	196,701	265,083	-	AUG
ОСТ	75,506	129,033	124,372	72,522	172,495	152,171	-	SEPT
NOV	65,882	66,090	102,229	154,713	140,390	127,772	-	OCT
DEC	34,301	71,683	70,478	185,019	51,584	71,399	-	NOV
JAN	32,335	34,025	75,503	115,313	76,915	51,474	-	DEC
FEB	18,596	26,709	25,613	42,912	39,014	102,964	-	JAN
MAR	9,690	31,080	39,938	86,414	52,979	56,527	-	FEB
APR	26,422	68,055	82,759	24,152	59,390	57,563	-	MAR
MAY	7,181	125,288	186,478	233,832	158,991	54,620	-	APR
JUNE	55,311	153,337	183,011	183,028	117,085	422,018	-	MAY
Deduct last July	(195,287)	(172,336)	(256,308)	(301,674)	(269,304)	(248,910)	(303,364)	
Add next July	172,336	256,308	301,674	269,304	248,910	303,364	-	JUN
Total Fiscal Year	863,187	1,318,141	1,818,174	1,869,571	1,667,828	2,067,091	375,840	
	Chg from FY19 -17%	Chg from FY20 53%	Chg from FY21 38%	Chg from FY22 3%	Chg from FY23 -11%	Chg from FY24 19%	Chg from FY25 4%	



Local Option	Sales Tax		(a portion of the 1% Charleston County local option sales tax)					When Sales Occurred
	FY20	FY21	FY22	FY23	FY24	FY25	FY26	
AUG	93,221	87,833	130,373	135,943	145,078	133,876	138,933	JUL
SEPT	83,456	83,149	99,719	111,272	107,689	108,408		AUG
OCT	62,752	71,963	83,230	92,568	96,340	97,068		SEPT
NOV	65,514	68,054	85,199	93,138	95,825	100,650		ОСТ
DEC	59,951	67,342	73,716	79,844	80,288	81,040		NOV
JAN	64,996	69,592	71,846	84,290	85,635	87,113		DEC
FEB	53,263	58,840	64,365	71,140	69,936	72,508		JAN
MAR	50,882	60,533	66,029	75,337	73,750	78,399		FEB
APR	43,070	83,678	90,351	97,399	102,911	99,889		MAR
MAY	56,012	100,082	108,756	108,050	108,648	118,301		APR
JUNE	74,078	102,313	109,271	108,590	111,500	123,200		MAY
JULY	92,789	117,380	128,957	127,335	135,705	138,301		JUN
Total Fiscal Year	799,984	970,759	1,111,813	1,184,906	1,213,304	1,238,754	138,933	- -
	Chg from FY19 -2%	Chg from FY20 21%	Chg from FY21 15%	Chg from FY22 7%	Chg from FY23 2%	Chg from FY24 2%	Chg from FY25 4%	



City of Isle of Palms City Hall Renovation

PO-24-2521

No Activity Since 12/31/2024

			Contract			Remaining on	
	Date	Invoice Number	Projections	Actuals	Approved by Council	Contract	Remaining on Budget
Architecture-Conceptual Design Phase 1			24,840		250,000	24,840.00	250,000
McMillan Pazdan Smith Architecture	4/13/2024	2400175		2,484		(2,484.00)	(2,484)
McMillan Pazdan Smith Architecture	4/13/2024	2401541		16,146		(16,146.00)	(16,146)
McMillan Pazdan Smith Architecture	5/31/2024	2401902		6,210		(6,210.00)	(6,210)
Architecture-Conceptual Design Phase 2	Project 023410.00		9,250			9,250.00	
McMillan Pazdan Smith Architecture	6/30/2024	2402415		2,313		(2,312.50)	(2,313)
McMillan Pazdan Smith Architecture	8/31/2024	2403451		6,972		(6,972.19)	(6,972)
McMillan Pazdan Smith Architecture	12/30/2024	Refunded		(6,972))	6,972.12	6,972
			34,090	27,153	250,000	6,937	222,847
Contract Planning Phase 1 Change Order 1/Reno Option			68,267 17,010			68,267 17,010	
Trident Construction Co.	2/2/2024	23045-1		11,233		(11,233.00)	(11,233)
Trident Construction Co.	2/29/2024	23045-2		18,906		(18,906.00)	(18,906)
Trident Construction Co.	8/19/2024	23045-3		38,128		(38,128.00)	(38,128)
Trident Construction Co.	7/10/2024	23045-4		17,010		(17,010.00)	(17,010)
			85,277	85,277	-	-	(85,277)
Total Project			119,367	112,430	250,000	6,937	137,570

City of Isle of Palms Emergency Beach Erosion Control Efforts 9/30/2025 Project 2587

			Contract Projections	Actuals	Approved by Council	Remaining on Contract	Remaining on
Post Hurricane Idalia Scraping Work (Breach Inlet & Beachwood East)			Projections	Actuals	Council	Contract	Budget
Robert Collins Company	9/15/2023	Invoice 27823	240,000	240,000	_	_	(240,000)
SCPRT Beach Renourishment Assistance Funding Grant	2/28/2025	11110100 27025	240,000	(240,000)	_	240,000.00	240,000
Ser NY Beach Remoundament Assistance Funding Grunt	2/20/2025		240,000	-		240,000	-
Breach Inlet Sand Bags (120-206 Ocean Blvd.)			240,000			240,000	
breach fillet Jahu bags (120-200 Ocean bivu.)					947,500	916,125	947,500
Robert Collins Company	10/22/2023	Invoice 28035	213,825	213,825	347,300	(213,825)	(213,825)
Robert Collins Company	10/10/2023	Invoice 27984	79,800	79,800	_	(79,800)	(79,800)
SCPRT Beach Renourishment Assistance Funding Grant	2/29/2024	2024-001-1	73,000	(146,813)		(,3,555)	146,813
Robert Collins Company	7/26/2024	Invoice 29178	120,000	120,000		(120,000)	(120,000)
Robert Collins Company	9/12/2024	Invoice 29322	9,000	9,000		(9,000)	(9,000)
Robert Collins Company	9/25/2024	Invoice 29360	174,000	174,000		(174,000)	(174,000)
SCPRT Beach Renourishment Assistance Funding Grant	10/16/2024	2024-001	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(87,000)		-	87,000
Precision Consulting Solutions	12/2/2024	1047	59,000	59,000		(59,000)	(59,000)
Precision Consulting Solutions	5/1/2025	1067	5,500	5,500		(5,500)	(5,500)
Precision Consulting Solutions	9/8/2025	FCH 1127	255,000	255,000		(255,000)	(255,000)
			916,125	427,313	947,500	-	265,188
Breach Inlet Scraping/ Trucking up to 50,000 cy sand							
					1,250,000	1,189,771	1,250,000
Robert Collins Company	11/28/2023	Invoice 28216	293,355	293,355	-	(293,355)	(293,355)
Robert Collins Company	11/28/2023	Invoice 28217	172,350	172,350		(172,350)	(172,350)
Robert Collins Company	12/22/2023	Invoice 28338	163,821	163,821	-	(163,821)	(163,821)
Robert Collins Company	2/2/2024	Invoice 28491	358,595	358,595	-	(358,595)	(358,595)
Robert Collins Company	2/28/2024	Invoice 28642	87,450	87,450		(87,450)	(87,450)
SCPRT Beach Renourishment Assistance Funding Grant	2/29/2024	2024-001-1		(228,588)			228,588
SCPRT Beach Renourishment Assistance Funding Grant	2/29/2024	2024-001-1		(86,175)	-		86,175
SCPRT Beach Renourishment Assistance Funding Grant	2/29/2024	2024-001-2		(179,298)			179,298
Robert Collins Company	3/22/2024	Invoice 28773	10,000	10,000		(10,000)	(10,000)
SCPRT Beach Renourishment Assistance Funding Grant	5/6/2024	2024-001-3		(43,725)			43,725
SCPRT Beach Renourishment Assistance Funding Grant	6/17/2024	2024-001-4		(5,000)			5,000
Robert Collins Company	6/12/2024	Invoice 29031	25,400	25,400		(25,400)	(25,400)
Robert Collins Company	8/12/2024	Invoice 29225	31,500	31,500		(31,500)	(31,500)
Robert Collins Company	9/30/2024	Invoice 29379	47,300	47,300		(47,300)	(47,300)

City of Isle of Palms Emergency Beach Erosion Control Efforts 9/30/2025 Project 2587

			Contract		Approved by	Remaining on	Remaining on
			Projections	Actuals	Council	Contract	Budget
SCPRT Beach Renourishment Assistance Funding Grant	10/16/2024	2024-001		(12,700)			12,700
SCPRT Beach Renourishment Assistance Funding Grant	2/5/2025	2024-001		(23,650)			23,650
SCPRT Beach Renourishment Assistance Funding Grant	6/26/2025	2024-001		(18,438)			18,438
			1,189,771	592,198	1,250,000	-	657,802
Wild Dunes Scraping & Sand Bags							
					1,087,500	950,506	1,087,500
Robert Collins Company	2/2/2024	Invoice 28492	106,650	106,650	-	(106,650)	(106,650)
Robert Collins Company	2/28/2024	Invoice 28643	127,350	127,350	-	(127,350)	(127,350)
Robert Collins Company	7/31/2024	Invoice 28182	45,000	45,000	-	(45,000)	(45,000)
Robert Collins Company	8/26/2024	Invoice 29253	66,000	66,000	-	(66,000)	(66,000)
Precision Consulting Solutions	9/10/2024	Invoice 1031	15,200	15,200		(15,200)	(15,200)
Precision Consulting Solutions	9/30/2024	Invoice 1033	6,321	6,321		(6,321)	(6,321)
Precision Consulting Solutions	10/6/2024	Invoice 1034	15,200	15,200		(15,200)	(15,200)
Precision Consulting Solutions	10/7/2024	Invoice 1037	23,475	23,475		(23,475)	(23,475)
Geotex Supply Company	10/16/2024	Invoice 1004	2,760	2,760		(2,760)	(2,760)
Precision Consulting Solutions	10/10/2024	Invoice 1039	58,010	58,010		(58,010)	(58,010)
Precision Consulting Solutions	10/23/2024	Invoice 1040	65,195	65,195		(65,195)	(65,195)
Precision Consulting Solutions	11/8/2024	Invoice 1044	88,500	88,500		(88,500)	(88,500)
Precision Consulting Solutions	1/1/2025	Invoice 1051	11,500	11,500		(11,500)	(11,500)
Precision Consulting Solutions	1/7/2025	Invoice 1052	29,500	29,500		(29,500)	(29,500)
Precision Consulting Solutions	3/23/2025	Invoice 1056	41,000	41,000		(41,000)	(41,000)
Precision Consulting Solutions	3/23/2025	Invoice 1057	65,600	65,600		(65,600)	(65,600)
Precision Consulting Solutions	3/25/2025	Invoice 1058	6,800	6,800		(6,800)	(6,800)
Precision Consulting Solutions	4/2/2025	Invoice 1062	6,000	6,000		(6,000)	(6,000)
Precision Consulting Solutions	5/1/2025	Invoice 1066	32,320	32,320		(32,320)	(32,320)
Precision Consulting Solutions	9/8/2025	FCH 1129	138,125	138,125		(138,125)	(138,125)
			950,506	950,506	1,087,500	-	136,994
CSE Engineering & Construction Admin							
					207,783	207,783	207,783
Coastal Science & Engineering	11/30/2023	Invoice 2587.11.23	34,200	34,200		(34,200)	(34,200)
Coastal Science & Engineering	12/31/2023	Invoice 2587.12.23	10,900	10,900		(10,900)	(10,900)
Coastal Science & Engineering	1/31/2024	Invoice 2587.01.24	10,831	10,831		(10,831)	(10,831)
Coastal Science & Engineering	3/31/2024	Invoice 2587.02.24	9,069	9,069		(9,069)	(9,069)
			, -	,		(, -)	39

City of Isle of Palms Emergency Beach Erosion Control Efforts 9/30/2025 Project 2587

			Contract		Approved by	Remaining on	Remaining on
			Projections	Actuals	Council	Contract	Budget
Coastal Science & Engineering	5/31/2024	Invoice 2587.05.24	25,925	25,925		(25,925)	(25,925)
Coastal Science & Engineering (Amendment #2)	6/30/2024	Invoice 2587.06.24	33,734	5,879		(5,879)	(5,879)
Coastal Science & Engineering (Amendment #2)	8/31/2024	Invoice 2587.08.24		1,130		(1,130)	(1,130)
Coastal Science & Engineering (Amendment #3)	8/31/2024	Invoice 2587.08.24	83,124	18,370		(18,370)	(18,370)
Coastal Science & Engineering	9/30/2024	Invoice 2587.09.24		10,042		(10,042)	(10,042)
Coastal Science & Engineering (Amendment #3)	10/31/2024	Invoice 2587.10.24		10,412		(10,412)	(10,412)
Coastal Science & Engineering	11/30/2024	Invoice 2587.11.24		8,176		(8,176)	(8,176)
Coastal Science & Engineering	12/31/2024	Invoice 2587.12.24		13,031		(13,031)	(13,031)
Coastal Science & Engineering	1/31/2025	Invoice 2587.01.25		7,350		(7,350)	(7,350)
Coastal Science & Engineering	2/28/2025	Invoice 2587.02.25		4,460		(4,460)	(4,460)
Coastal Science & Engineering	3/31/2025	Invoice 2587.03.31		4,882		(4,882)	(4,882)
			207 702	474.657	207 702	22.425	22.425
			207,783	174,657	207,783	33,125	33,125
Total Project			3,264,185	2,144,674	3,492,783	33,125	1,093,108

Notes:

- 1. Initial cost of \$240K- Post Hurricane Idalia Scraping Work (Breach Inlet & Beachwood East) is not included in project total.
- 2. In August 2024, 75% of initial $\$240 \mbox{K}$ cost has been approved by FEMA to cover $\$180 \mbox{K}.$
- 3. City seeking FEMA reimbursement for post storm scraping.
- 4. City requesting SCPRT Grant for 50% of construction costs of Breach Inlet Sandbags (250K) and Scraping/Trucking (1.25M).
- 5. City has been approved up to \$850K from SCRPT for Beach Renourishment Funding Assistance Grant of which \$831,386 has been funded.

City awarded \$179.2K from SCRPT for Beach Renourishment Funding Assistance Grant which is reflected in remaining budget amount. City awarded \$461.5K from SCRPT for Beach Renourishment Funding Assistance Grant which is reflected in remaining budget amount. City awarded \$43.7K from SCRPT for Beach Renourishment Funding Assistance Grant which is reflected in remaining budget amount.

City of Isle of Palms Ongoing Island Wide Beach Monitoring- Minor Project 9/30/2025

FY26 Continues Project 2618

			Contract Projections	Actuals	Approved by Council	Remaining on Contract	Remaining on Budget
					100,000		100,000
Planning/ Liaison/Communication			13,560			13,560	
Coastal Science & Engineering	8/31/2025	2618.082025		2,500		(2,500)	(2,500)
Coastal Science & Engineering	9/30/2025	2618.082025				-	-
						-	-
						-	-
						-	-
						-	-
						-	-
			-		-	-	
			13,560	2,500	-	11,060	(2,500)
Semi Annual Beach Condition Survey			32,760			32,760	
Coastal Science & Engineering	8/31/2025	2618.082025		13,105		(13,105)	(13,105)
					-	-	-
						-	-
							<u>-</u>
			32,760	13,105	-	19,655	(13,105)
Semi Annual Aerial Photography			12,400			12,400	-
Coastal Science & Engineering	8/31/2025	2618.082025		700		(700)	(700)
						-	-
						-	
			12,400	700	-	11,700	(700)
Semi Annual Report			24,760			24,760	
Coastal Science & Engineering	8/31/2025	2618.082025		1,240		(1,240)	(1,240)
					-	-	-
						-	-
						-	- 41

City of Isle of Palms Ongoing Island Wide Beach Monitoring- Minor Project 9/30/2025

FY26 Continues Project 2618

Direct Expenses including equipment		
Coastal Science & Engineering	8/31/2025	2618.082025
Total Project		

Contract		Approved by	Remaining on	Remaining on
Projections	Actuals	Council	Contract	Budget
			-	-
			-	
24,760	1,240	-	23,520	(1,240)
15,310			15,310	_
	6,285	-	(6,285)	(6,285)
			-	-
		-	-	-
			-	-
			-	-
		-	-	<u>-</u>
15,310	6,285	-	9,025	(6,285)
98,790	23,830	100,000	74,960	76,170

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3/30/2023								
SCOPE A , SCOPE B and SCOPE D	Project 2589							
				Contract			Remaining on	
				Projections	Actuals	Approved by Council	Contract	Remaining on Budget
Council Approval of Scope A,B & D in F	Y25 Budget					594,500		594,500
Planning related to shoal management				10,520			10,520	
Coastal Science & Engineering		/2023	Invoice 2589-12.23	10,520	2,100		(2,100)	(2,100)
Coastal Science & Engineering	2/29	/2024	Invoice 2589.02.24		2,500		(2,500)	(2,500)
Coastal Science & Engineering	3/31	/2024	Invoice 2589.03.24		1,000		(1,000)	(1,000)
oastal Science & Engineering	4/30	/2024	Invoice 2589.04.24		1,000		(1,000)	(1,000)
oastal Science & Engineering	5/31	/2024	Invoice 2589.05.24		1,530		(1,530)	(1,530)
pastal Science & Engineering	6/30	/2024	Invoice 2589.06.24		300		(300)	(300)
pastal Science & Engineering	8/31	/2024	Invoice 2589.08.24		1,000		(1,000)	(1,000)
pastal Science & Engineering		/2024	Invoice 2589.09.24		1,000		(1,000)	(1,000)
, , , , , , , , , , , , , , , , , , ,	.,	,		_	-	_	-	-
				10,520	10,430	-	90	(10,430)
ineering related to shoal manageme	nt							
stal Science & Engineering	12/21	/2023	Invoice 2589-12.23	12,680	1,550		12,680 (1,550)	- (1,550)
astal Science & Engineering				12,000				
astal Science & Engineering		/2024	Invoice 2589.01.24		630	-	(630)	(630)
astal Science & Engineering		/2024	Invoice 2589.02.24		4,525		(4,525)	(4,525)
astal Science & Engineering		/2024	Invoice 2589.03.24		1,500		(1,500)	(1,500)
astal Science & Engineering		/2024	Invoice 2589.04.24		4,070		(4,070)	(4,070)
istal Science & Engineering	6/30	/2024	Invoice 2589.06.24		400		(400)	(400)
				12,680	12,675	-	5	(12,675)
nitting related to shoal managemen	t						41 400	_
tal Science & Engineering	12/21	/2022	I	41 400	2 275		41,480	
0 0		/2023	Invoice 2589-12.23	41,480	2,375	-	(2,375)	(2,375)
tal Science & Engineering		/2024	Invoice 2589.01.24		6,200		(6,200)	(6,200)
tal Science & Engineering		/2024	Invoice 2589.02.24		2,250		(2,250)	(2,250)
tal Science & Engineering		/2024	Invoice 2589.03.24		8,500		(8,500)	(8,500)
tal Science & Engineering	4/30	/2024	Invoice 2589.04.24		7,720		(7,720)	(7,720)
stal Science & Engineering	5/31	/2024	Invoice 2589.05.24		6,225		(6,225)	(6,225)
tal Science & Engineering	6/30	/2024	Invoice 2589.06.24		1,350		(1,350)	(1,350)
stal Science & Engineering	7/31	/2024	Invoice 2589.07.24		1,100		(1,100)	(1,100)
stal Science & Engineering	8/31	/2024	Invoice 2589.08.24		1,000		(1,000)	(1,000)
tal Science & Engineering	9/30	/2024	Invoice 2589.09.24		1,500		(1,500)	(1,500)
al Science & Engineering	10/31	/2024	Invoice 2589.10.24		3,260		(3,260)	(3,260)
				41,480	41,480	-	-	(41,480)
Expenses related to shoal manage		/2022	In	4.05=	400		4,855	- (
al Science & Engineering		/2023	Invoice 2589-12.23	4,855	400	-	(400)	(400)
al Science & Engineering		/2024	Invoice 2589.02.24		800		(800)	(800)
al Science & Engineering		/2024	Invoice 2589.03.24		345		(345)	(345)
tal Science & Engineering		/2024	Invoice 2589.04.24		810		(810)	(810)
tal Science & Engineering	5/31	/2024	Invoice 2589.05.24		807		(807)	(807)
tal Science & Engineering	6/30	/2024	Invoice 2589.06.24		103		(103)	(103)
tal Science & Engineering	7/31	/2024	Invoice 2589.07.24		660		(660)	(660)
tal Science & Engineering		/2024	Invoice 2589.08.24		50		(50)	(50)
tal Science & Engineering		/2024	Invoice 2589.09.24		125		(125)	(125)
tal Science & Engineering		/2024	Invoice 2589.10.24		165		(165)	(165)
tal Science & Engineering		/2025	Invoice 2589.01.25		500		(500)	(500)
an science & Engineering	1/51	, 2023	1110100 2505.01.25					
2 - Scope B Onshore Migration				4,855	4,765	-	91	(4,765)
e 2 - Scope B Onsnore Migration ect Planning, Liaison, Communicatio	on			12,000			12,000	
tal Science & Engineering		/2024	Invoice 2589.02.24	,0	2,500		(2,500)	(2,500)
stal Science & Engineering		/2024	Invoice 2589.03.24		1,000		(1,000)	(1,000)
stal Science & Engineering		/2024	Invoice 2589.09.24		1,000			(1,000)
stal Science & Engineering					2,190		(1,000)	
• •		/2024	Invoice 2589.11.24				(2,190)	(2,190)
astal Science & Engineering	10/31	/2024	Invoice 2589.10.24		2,000		(2,000)	(2,000)

SCOPE A , SCOPE B and SCOPE D

Project 2589

SCOPE A , SCOPE B and SCOPE D	Project 2589							
				Contract			Remaining on	
				Projections	Actuals	Approved by Council	Contract	Remaining on Budget
Coastal Science & Engineering		12/31/2024	Invoice 2589.12.24		500		(500)	(500)
Coastal Science & Engineering		1/31/2025	Invoice 2589.01.25		500		(500)	(500)
Coastal Science & Engineering		3/31/2025	Invoice 2589.03.25		2,000		(2,000)	(2,000)
Coastal Science & Engineering		5/31/2025	Invoice 2589.05.25		310		(310)	(310)
				12,000	12,000	-	-	(12,000)
Field Data Collection				38,600			38,600	
Coastal Science & Engineering		2/29/2024	Invoice 2589.02.24	38,000	1,000		(1,000)	(1,000)
Coastal Science & Engineering		3/31/2024	Invoice 2589.03.24		5,000		(5,000)	(5,000)
Coastal Science & Engineering		5/31/2024	Invoice 2589.05.24		7,150		(7,150)	(7,150)
Coastal Science & Engineering		6/30/2024	Invoice 2589.06.24		3,150		(3,150)	(3,150)
Coastal Science & Engineering		8/31/2024	Invoice 2589.08.24		7,000		(7,000)	(7,000)
Coastal Science & Engineering		10/31/2024	Invoice 2589.10.24		6,600		(6,600)	(6,600)
Coastal Science & Engineering		11/30/2024	Invoice 2589.11.24		1,200		(1,200)	(1,200)
Coastal Science & Engineering		5/31/2025	Invoice 2589.05.25		7,500		(7,500)	(7,500)
					-	-		-
				38,600	38,600	-	-	(38,600)
Engineering				25,720			25,720	
Coastal Science & Engineering		2/29/2024	Invoice 2589.02.24		2,550		(2,550)	(2,550)
Coastal Science & Engineering		3/31/2024	Invoice 2589.03.24		1,000		(1,000)	(1,000)
Coastal Science & Engineering		5/31/2024	Invoice 2589.05.24		4,200		(4,200)	(4,200)
Coastal Science & Engineering		7/31/2024	Invoice 2589.07.24		1,600		(1,600)	(1,600)
Coastal Science & Engineering		9/30/2024	Invoice 2589.09.24	-	3,670	-	(3,670.00)	(3,670.00)
Coastal Science & Engineering		10/31/2024	Invoice 2589.10.24		1,000		(1,000.00)	(1,000.00)
Coastal Science & Engineering		11/30/2024	Invoice 2589.11.24		1,000		(1,000.00)	(1,000.00)
Coastal Science & Engineering		12/31/2024	Invoice 2589.12.24		1,000		(1,000.00)	(1,000.00)
Coastal Science & Engineering		1/31/2025	Invoice 2589.01.25		1,000		(1,000.00)	(1,000.00)
Coastal Science & Engineering		2/28/2025	Invoice 2589.02.25		3,858		(3,858.00)	(3,858.00)
Coastal Science & Engineering		3/31/2025	Invoice 2589.03.25		1,500		(1,500.00)	(1,500.00)
Coastal Science & Engineering		5/31/2025	Invoice 2589.05.25	25,720	3,342 25,720		(3,342.00)	(3,342.00)
				25), 25	23,720			(23).20)
Direct Expense				92,576			92,576	
Coastal Science & Engineering		2/29/2024	Invoice 2589.02.24		303		(303)	(303)
Coastal Science & Engineering		3/31/2024	Invoice 2589.03.24		3,500		(3,500)	(3,500)
Coastal Science & Engineering	Athena Tech	5/31/2024	Invoice 2589.05.24	-	51,164	-	(51,164)	(51,164)
Coastal Science & Engineering		7/31/2024	Invoice 2589.07.24		100		(100)	(100)
Coastal Science & Engineering		8/31/2024	Invoice 2589.08.24		2,850		(2,850)	(2,850)
Coastal Science & Engineering		9/30/2024	Invoice 2589.09.24		234		(234)	(234)
Coastal Science & Engineering		10/31/2024	Invoice 2589.10.24		480		(480)	(480)
Coastal Science & Engineering		11/30/2024	Invoice 2589.11.24		220		(220)	(220)
Coastal Science & Engineering		12/31/2024	Invoice 2589.12.24		175		(175)	(175)
Coastal Science & Engineering		1/31/2025	Invoice 2589.01.25		75		(75)	(75)
Coastal Science & Engineering		2/28/2025	Invoice 2589.02.25		193		(193)	(193)
Coastal Science & Engineering		3/31/2025	Invoice 2589.03.25		175		(175)	(175)
Coastal Science & Engineering		5/31/2025	Invoice 2589.05.25		4,500		(4,500)	(4,500)
Coastal Science & Engineering		7/31/2025	Invoice 2589.07.25	92,576	25,000 88,969		(25,000) 3,607	(25,000) (88,969)
				52,376	00,309	<u> </u>	3,607	(68,969)
Council Approval of Scope D	D	3/25/2025		0.000		136,680	0.222	136,680
Planning related to shoal management Sco	ppe D	2/24/2025	Invoice 2500 02 25	8,320	2.000		8,320	(2.000)
Coastal Science & Engineering		3/31/2025	Invoice 2589.03.25		2,000		(2,000)	(2,000)
Coastal Science & Engineering		4/30/2025	Invoice 2589.04.25		340		(340)	(340)
Coastal Science & Engineering		5/31/2025	Invoice 2589.05.25		2,080		(2,080)	(2,080)
Coastal Science & Engineering Coastal Science & Engineering		6/30/2025	Invoice 2589.06.25		2,500		(2,500)	(2,500)
Coastal science & Engineering		8/31/2025	Invoice 2589.08.25	8,320	1,360 8,280		(1,360)	(1,360) (6,920)
				0,320	0,200		40	(0,320)

City of Isle of Palms Shoal Management Project 9/30/2025

SCOPE A , SCOPE B and SCOPE D

Project 2589

Troject 2565							
			Contract			Remaining on	
			Projections	Actuals	Approved by Council	Contract	Remaining on Budget
Final Design related to shoal management Scope D			10,520			10,520	
Coastal Science & Engineering	3/31/2025	Invoice 2589.03.25		8,942		(8,942)	(8,942)
Coastal Science & Engineering	5/31/2025	Invoice 2589.05.25		1,578		(1,578)	(1,578)
0 0			10,520	10,520	-	-	(10,520)
Bid Coordination related to shoal management Scope D			8,640			8,640	
Coastal Science & Engineering	3/31/2025	Invoice 2589.03.25	0,010	3,456		(3,456)	(3,456)
Coastal Science & Engineering	4/30/2025	Invoice 2589.04.25		2,500		(2,500)	(2,500)
coustai solence & Engineering	4/30/2023	11140100 2505.04.25	8,640	5,956	-	2,684	(5,956
	_						
Construction Observation related to shoal management Scope			49,800			49,800	
Coastal Science & Engineering	4/30/2025	Invoice 2589.04.25		19,920		(19,920)	(19,920
Coastal Science & Engineering	5/31/2025	Invoice 2589.05.25		24,900		(24,900)	(24,900
			49,800	44,820	-	4,980	(44,820
			24 240			24.240	
Final Surveys related to shoal management Scope D	F /24 /202F	1 2500 05 25	21,240	42.744		21,240	(42.744
Coastal Science & Engineering	5/31/2025	Invoice 2589.05.25	21,240	12,744 12,744	-	(12,744) 8,496	(12,744 (12,744
Direct Expenses related to shoal management Scope D			25,730			25,730	
Coastal Science & Engineering	3/31/2025	Invoice 2589.03.25		720		(720)	(720
Coastal Science & Engineering	4/30/2025	Invoice 2589.04.25		5,146		(5,146)	(5,146
Coastal Science & Engineering	5/31/2025	Invoice 2589.05.25		15,438		(15,438)	(15,438
			25,730	21,304	-	4,426	(21,304
Allowances			57,430			57,430	
						-	-
			57,430	-	-	57,430	-
			57,430		-	57,430	-
Mobilization and Hauling Sand			787,500			787,500	
SJ Hamill Construction, LLC	5/9/2025	Pay App 1		394,690		(394,690)	(394,690
SJ Hamill Construction, LLC	6/17/2025	Pay App 2		374,802		(374,802)	(374,802
Wild Dunes Community Association	6/30/2025	Check 18007		(600,000)			600,000
			787,500	169,492	-	18,008	(169,492
			1,207,610	507,755	731,180	99,856	224,785
					·		

Total Project

Scope A -Stage 1 is the emergence of an offshore shoal and its release from the ebb-tidal delta. Shoal Management Permit

Scope B -Stage 2 is onshore migration and initial attachment of the shoal and accompanying response of the beach. Geotechnical Investigation of offshore borrow area.

Scope D - Stage 3 is the merging of the shoal with the shoreline and spreading of the shoal sand adjacent areas. Shoal project coordination

Wild Dunes Community Association portion of shoal management rec'd 6/30/25.

SJ Hamill Construction

SCOPE C Project 2589 C

			Contract	Astuala	Approved by	Remaining on	Remaining on
			Projections	Actuals	Council 425,000	Contract	Budget 425,000
Project Planning related USACE Coordination					.20,000	13,300	120,000
Coastal Science & Engineering	12/31/2023	Invoice 2589-12.23	13,300	3,590		(3,590)	(3,590)
Coastal Science & Engineering	1/31/2024	Invoice 2589.01.24		1,330		(1,330)	(1,330)
Coastal Science & Engineering	3/31/2024	Invoice 2589.03.24		1,500		(1,500)	(1,500)
Coastal Science & Engineering	5/31/2024	Invoice 2589.05.24		2,600		(2,600)	(2,600)
Coastal Science & Engineering	6/30/2024	Invoice 2589.06.24		1,200		(1,200)	(1,200)
Coastal Science & Engineering	7/31/2024	Invoice 2589.07.24		665		(665)	(665)
Coastal Science & Engineering	9/30/2024	Invoice 2589.09.24	-	700	-	(700.00)	(700.00)
Coastal Science & Engineering	12/31/2024	Invoice 2589.12.24		500		(500.00)	(500.00)
Coastal Science & Engineering	2/28/2025	Invoice 2589.02.25		665		(665.00)	(665.00)
Coastal Science & Engineering	3/31/2025	Invoice 2589.03.25		2,000		(2,000.00)	(2,000.00)
Coastal Science & Engineering	4/30/2025	Invoice 2589.04.25		340		(340.00)	(340.00)
			13,300	15,090	-	(1,790)	(15,090)
Field Data related USACE Coordination						6,400	
Coastal Science & Engineering	12/31/2023	Invoice 2589-12.23	6,400	1,000		(1,000)	(1,000)
Coastal Science & Engineering	3/31/2024	Invoice 2589.03.24		1,055	-	(1,055)	(1,055)
Coastal Science & Engineering	6/30/2024	Invoice 2589.06.24		710		(710)	(710)
Coastal Science & Engineering	7/31/2024	Invoice 2589.07.24		608		(608)	(608)
Coastal Science & Engineering	4/30/2025	Invoice 2589.04.25		3,027		(3,027)	(3,027)
			6,400	6,400	-	-	(6,400)
Engineering related USACE Coordination						9,500	_
Coastal Science & Engineering	12/31/2023	Invoice 2589-12.23	9,500	1,425	_	(1,425)	(1,425)
Coastal Science & Engineering	1/31/2024	Invoice 2589.01.24	0,000	1,425		(1,425)	(1,425)
Coastal Science & Engineering	2/29/2024	Invoice 2589.02.24		3,740		(3,740)	(3,740)
Coastal Science & Engineering	3/31/2024	Invoice 2589.03.24		2,890		(2,890)	(2,890)
coustal science & Engineering	0/01/2024	11110100 2000.00.24		2,000		(2,000)	-
			9,500	9,480	-	20	(9,480)
Bid Coordination related USACE Coordination						3,800	
Coastal Science & Engineering	4/30/2024	Invoice 2589.04.24	3,800	950	_	(950)	(950)
Coastal Science & Engineering	5/31/2024	Invoice 2589.05.24	-,	950		(950)	(950)
Coastal Science & Engineering	6/30/2024	Invoice 2589.06.24		1,200		(1,200)	(1,200)
Coastal Science & Engineering	12/31/2024	Invoice 2589.12.24		500		(500)	(500)
Coastal Science & Engineering	3/31/2025	Invoice 2589.03.25		200		(200)	(200)
			3,800	3,800	-	-	(3,800)
				-,			(3,232)
Construction related USACE Coordination						34,720	
Coastal Science & Engineering	2/29/2024	Invoice 2589.02.24	34,720	1,000	-	(1,000)	(1,000)
Coastal Science & Engineering	4/30/2024	Invoice 2589.04.24		1,000		(1,000)	(1,000)
Coastal Science & Engineering	8/31/2024	Invoice 2589.08.24		600		(600)	(600)
Coastal Science & Engineering	11/30/2024	Invoice 2589.11.24		1,000		(1,000)	(1,000)

City of Isle of Palms USACE 9/30/2025

SCOPE C Project 2589 C

					Contract		Approved by	Remaining on	Remaining on
				_	Projections	Actuals	Council	Contract	Budget
Coastal Science 8	k Engineering	12/31/2024	Invoice 2589.12.24			1,000	-	(1,000)	(1,000)
Coastal Science 8	k Engineering	3/31/2025	Invoice 2589.03.25			3,472		(3,472)	(3,472)
Coastal Science 8	k Engineering	4/30/2025	Invoice 2589.04.25			10,416		(10,416)	(10,416)
Coastal Science 8	Engineering	5/31/2025	Invoice 2589.05.25			6,765		(6,765)	(6,765)
Coastal Science 8	k Engineering	6/30/2025	Invoice 2589.06.25			1,750		(1,750)	(1,750)
Coastal Science 8	Engineering	7/31/2025	Invoice 2589.07.25			2,430		(2,430)	(2,430)
Coastal Science 8	Engineering	8/31/2025	Invoice 2589.08.25	_		4,940		(4,940)	(4,940)
				_	34,720	34,373	-	347	(34,373)
								17,350	_
Direct Expenses re	lated USACE Coordination				17,350	-		-	-
								-	-
Coastal Science 8		12/31/2023	Invoice 2589-12.23					-	-
Coastal Science 8	•	4/30/2024	Invoice 2589-04.24			50		(50)	(50)
Coastal Science 8	•	5/31/2024	Invoice 2589.05.24			310		(310)	(310)
Coastal Science 8	•	6/30/2024	Invoice 2589.06.24			156		(156)	(156)
Coastal Science 8	0 0	9/30/2024	Invoice 2589.09.24			35		(35)	(35)
Coastal Science 8	•	12/31/2024	Invoice 2589.12.24			100		(100)	(100)
Coastal Science 8	•	2/28/2025	Invoice 2589.02.25			33		(33)	(33)
Coastal Science 8		3/31/2025	Invoice 2589.03.25			850		(850)	(850)
Coastal Science 8	5 5	4/30/2025	Invoice 2589.04.25			8,675		(8,675)	(8,675)
Coastal Science 8		5/31/2025	Invoice 2589.05.25			1,088		(1,088)	(1,088)
Coastal Science 8		6/30/2025	Invoice 2589.06.25			2,670		(2,670)	(2,670)
Coastal Science 8		7/31/2025	Invoice 2589.07.25			525		(525)	(525)
Coastal Science 8	k Engineering	8/31/2025	Invoice 2589.08.25	_		1,081		(1,081)	(1,081)
				=	17,350	15,573	-	1,777	(15,573)
Rebuild Dunes Co	onstruction				318,750			318,750	
Robert Collins	Between 7th and 10th	4/15/2025		29814	•	81,600		(81,600)	(81,600)
Robert Collins	Between 3rd and Breach Inlet	5/9/2025		29861		67,320		(67,320)	(67,320)
Robert Collins	Between 3rd and 7th	6/17/2025		29851		169,830		(169,830)	(169,830)
				_	318,750	318,750	-	-	(318,750)
Total Dunions				_	402.000	400,400	405.000	054	01 504
Total Project				_	403,820	403,466	425,000	354	21,534

Collins Construction

City of Isle of Palms Major Offshore Dredging 9/30/2025

SCOPE D Project 2623

Project Planning related Renourishment	•		Contract		Approved by	Remaining on	Remaining on
Pole Planning related Renourishment			Projections	Actuals	Council	Contract	Budget
Coastal Science & Engineering 2823.11.24 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250 1.250					478,620		478,620
Coastal Science & Engineering 2623.12.24 1.678 (1,678) (1,678) (5,60) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500) (500)	Project Planning related Renourishment		27,960			27,960	
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Coastal Science & Engineering 2623.05.25 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000	Coastal Science & Engineering	2623.03.25		2,000		(2,000)	(2,000)
Coastal Science & Engineering 2623.02.55 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 750 7	Coastal Science & Engineering	2623.04.25		755		(755)	(755)
Coastal Science & Engineering 2623.07.25 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000	Coastal Science & Engineering	2623.05.25		2,000		(2,000)	(2,000)
Coastal Science & Engineering 2623.08.25	Coastal Science & Engineering	2623.06.25		750		(750)	(750)
Pacific Repaired Re	Coastal Science & Engineering	2623.07.25		1,000		(1,000)	(1,000)
Beach & Borrow Area Condition Surveys Renourishment	Coastal Science & Engineering	2623.08.25		4,195		(4,195)	(4,195)
Coastal Science & Engineering 2623.11.24 1,225 (1,225) (2,225) Coastal Science & Engineering 2623.03.25 9,000 (9,000) (9,000) Coastal Science & Engineering 2623.04.25 10,193 (10,193) (10,193) Coastal Science & Engineering 2623.06.25 8,675 (8,675) (8,675) Coastal Science & Engineering 2623.07.25 5,045 (5,045) (5,045) Coastal Science & Engineering 2623.08.25 10,375 (10,375) (10,375) Engineering related Renourishment 39,680 44,513 16,047 (44,513) Engineering related Renourishment 39,680 1,000 (1,000) (1,000) Coastal Science & Engineering 2623.12.24 1,000 (1,000) (1,000) Coastal Science & Engineering 2623.02.25 2,590 (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,775)			27,960	14,128	-	13,832	(9,933)
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Coastal Science & Engineering 2623.04.25 10,193 (10,193) (10,193) Coastal Science & Engineering 2623.06.25 8,675 (8,675) (8,675) Coastal Science & Engineering 2623.07.25 5,045 (5,045) (5,045) Coastal Science & Engineering 2623.08.25 10,375 (10,375) (10,375) Engineering related Renourishment 39,680 44,513 - 16,047 (44,513) Engineering related Renourishment 39,680 1,000 (1,000) (1,000) Coastal Science & Engineering 2623.12.24 1,000 (1,000) (1,000) Coastal Science & Engineering 2623.03.25 2,590 (2,590) (2,590) Coastal Science & Engineering 2623.03.25 4,620 (4,620) (4,620) Coastal Science & Engineering 2623.05.25 4,765 (4,765) (2,775) Coastal Science & Engineering 2623.05.25 3,960 (3,960) (3,960) Coastal Science & Engineering 2623.07.25 1,000 (1,000) (1,000) <tr< td=""><td>Coastal Science & Engineering</td><td>2623.11.24</td><td></td><td>1,225</td><td></td><td>(1,225)</td><td>(1,225)</td></tr<>	Coastal Science & Engineering	2623.11.24		1,225		(1,225)	(1,225)
Coastal Science & Engineering 2623.06.25 8,675 (8,675) (8,675) Coastal Science & Engineering 2623.07.25 5,045 (5,045) (5,045) Coastal Science & Engineering 2623.08.25 10,375 10,375 (10,375) Engineering related Renourishment 39,680 44,513 - 16,047 (44,513) Engineering related Renourishment 39,680 1,000 (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (1,000) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,590) (2,5	Coastal Science & Engineering	2623.03.25		9,000		(9,000)	(9,000)
Coastal Science & Engineering 2623.07.25 5,045 (5,045) (5,045) Coastal Science & Engineering 2623.08.25 10,375 (10,375) (10,375) (10,375) Engineering related Renourishment 39,680 44,513 - 16,047 (44,513) - 16,047 (44,513) - 16,047 (44,513) - 16,047 (44,513) - 16,047 (44,513) - 16,047 (44,513) - 16,047 (44,513) - 16,047 (44,513) - 16,047 (44,513) - 16,047 (44,513) - 16,047 (44,513) - 16,047 (44,513) - 16,047 (44,513) - 16,047 (44,513) - 16,047 (44,513) - 16,047 (44,513) - 16,047 (44,513) - 16,047 (44,513) - 16,047 (44,513) - 16,047 (44,513) - 16,047 (44,513) - 16,047 (45,513) - 16,047 (45,513) - 16,047 (45,514) - 16,047 - 16,047 - 16,047 - 16,047 - 16,047 - 16,047 - 16,047 - 16,047 - 16,047 - 16,047 - 16,047 - 16,047	Coastal Science & Engineering	2623.04.25		10,193		(10,193)	(10,193)
Coastal Science & Engineering 2623.08.25 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 10,375 1	Coastal Science & Engineering	2623.06.25		8,675		(8,675)	(8,675)
Page	Coastal Science & Engineering	2623.07.25		5,045		(5,045)	(5,045)
Segineering related Renourishment 39,680 39,680	Coastal Science & Engineering	2623.08.25		10,375		(10,375)	(10,375)
Coastal Science & Engineering 2623.12.24 1,000 (1,000) (1,000) Coastal Science & Engineering 2623.01.25 2,590 (2,590) (2,590) Coastal Science & Engineering 2623.03.25 4,620 (4,620) (4,620) Coastal Science & Engineering 2623.04.25 2,775 (2,775) (2,775) Coastal Science & Engineering 2623.05.25 4,765 (4,765) (4,765) Coastal Science & Engineering 2623.06.25 3,960 (3,960) (3,960) Coastal Science & Engineering 2623.07.25 1,000 (1,000) (1,000) Coastal Science & Engineering 2623.08.25 19,000 (19,000) (19,000) Coastal Science & Engineering 2623.08.25 19,000 (19,000) (19,000) Permitting & Enviromental Studies related Renourishment 91,800 91,800 Coastal Science & Engineering 2623.11.24 1,377 (1,377) (1,377)			60,560	44,513	-	16,047	(44,513)
Coastal Science & Engineering 2623.01.25 2,590 (2,590) (2,590) Coastal Science & Engineering 2623.03.25 4,620 (4,620) (4,620) Coastal Science & Engineering 2623.04.25 2,775 (2,775) (2,775) Coastal Science & Engineering 2623.05.25 4,765 (4,765) (4,765) Coastal Science & Engineering 2623.06.25 3,960 (3,960) (3,960) Coastal Science & Engineering 2623.07.25 1,000 (1,000) (1,000) Coastal Science & Engineering 2623.08.25 19,000 (19,000) (19,000) Permitting & Enviromental Studies related Renourishment 91,800 91,800 91,800 91,800 Coastal Science & Engineering 2623.11.24 1,377 1,377 1,377 1,377 1,377 1,377 1,377 1,377 1,377 1,377 1,377 1,377 1,377 1,377 1,377 1,377 1,377 1,377 1,377 1,377 1,377 1,377 1,377 1,377 1,377 1	Engineering related Renourishment		39,680			39,680	-
Coastal Science & Engineering 2623.03.25 4,620 (4,620) (4,620) Coastal Science & Engineering 2623.04.25 2,775 (2,775) (2,775) Coastal Science & Engineering 2623.05.25 4,765 (4,765) (4,765) Coastal Science & Engineering 2623.06.25 3,960 (3,960) (3,960) Coastal Science & Engineering 2623.07.25 1,000 (1,000) (1,000) Coastal Science & Engineering 2623.08.25 19,000 (19,000) (19,000) Permitting & Enviromental Studies related Renourishment 91,800 91,800 Coastal Science & Engineering 2623.11.24 1,377 - (1,377) (1,377)	Coastal Science & Engineering	2623.12.24		1,000		(1,000)	(1,000)
Coastal Science & Engineering 2623.04.25 2,775 (2,775) (2,775) Coastal Science & Engineering 2623.05.25 4,765 (4,765) (4,765) Coastal Science & Engineering 2623.06.25 3,960 (3,960) (3,960) Coastal Science & Engineering 2623.07.25 1,000 (1,000) (1,000) Coastal Science & Engineering 2623.08.25 19,000 (19,000) (19,000) Permitting & Enviromental Studies related Renourishment 91,800 91,800 91,800 Coastal Science & Engineering 2623.11.24 1,377 - (1,377) (1,377)	Coastal Science & Engineering	2623.01.25		2,590		(2,590)	(2,590)
Coastal Science & Engineering 2623.05.25 4,765 (4,765) (4,765) Coastal Science & Engineering 2623.06.25 3,960 (3,960) (3,960) Coastal Science & Engineering 2623.07.25 1,000 (1,000) (19,000) Coastal Science & Engineering 2623.08.25 19,000 - (30) (39,710) Permitting & Enviromental Studies related Renourishment 91,800 91,800 Coastal Science & Engineering 2623.11.24 1,377 - (1,377) (1,377)	Coastal Science & Engineering	2623.03.25		4,620		(4,620)	(4,620)
Coastal Science & Engineering 2623.06.25 3,960 (3,960) (3,960) Coastal Science & Engineering 2623.07.25 1,000 (1,000) (1,000) Coastal Science & Engineering 2623.08.25 19,000 (19,000) (19,000) Permitting & Enviromental Studies related Renourishment 91,800 91,800 Coastal Science & Engineering 2623.11.24 1,377 - (1,377) (1,377)	Coastal Science & Engineering	2623.04.25		2,775		(2,775)	(2,775)
Coastal Science & Engineering 2623.07.25 1,000 (1,000) (1,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,000) (19,0	Coastal Science & Engineering	2623.05.25		4,765		(4,765)	(4,765)
Permitting & Enviromental Studies related Renourishment 91,800 91,800 91,800 Coastal Science & Engineering 2623.11.24 1,377 - (1,377) (13,070)	Coastal Science & Engineering	2623.06.25		3,960		(3,960)	(3,960)
Semitting & Environmental Studies related Renourishment 91,800 1,377 - (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377) (1,377)	Coastal Science & Engineering	2623.07.25		1,000		(1,000)	(1,000)
Permitting & Enviromental Studies related Renourishment 91,800 91,800 Coastal Science & Engineering 2623.11.24 1,377 - (1,377) (1,377)	Coastal Science & Engineering	2623.08.25		19,000		(19,000)	(19,000)
Coastal Science & Engineering 2623.11.24 1,377 - (1,377) (1,377)			39,680	39,710	-	(30)	(39,710)
Coastal Science & Engineering 2623.11.24 1,377 - (1,377) (1,377)	Permitting & Enviromental Studies related Renourishment		91.800			91.800	
	•	2623.11.24	,0	1.377	-		(1.377)
	Coastal Science & Engineering	2623.12.24		3,672		(3,672)	(3,672)

City of Isle of Palms Major Offshore Dredging 9/30/2025

SCOPE D Project 2623

,		Contract		Approved by	Remaining on	Remaining on
		Projections	Actuals	Council	Contract	Budget
Coastal Science & Engineering	2623.01.25		5,500		(5,500)	(5,500)
Coastal Science & Engineering	2623.03.25		11,016		(11,016)	(11,016)
Coastal Science & Engineering	2623.04.25		13,770		(13,770)	(13,770)
Coastal Science & Engineering	2623.05.25		8,350		(8,350)	(8,350)
Coastal Science & Engineering	2623.06.25		250		(250)	(250)
Coastal Science & Engineering	2623.07.25		14,245		(14,245)	(14,245)
Coastal Science & Engineering	2623.08.25		26,000		(26,000)	(26,000)
					-	-
		91,800	84,180	-	7,620	(84,180)
Direct Expenses related Renourishment		38,620			38,620	
Coastal Science & Engineering	2623.12.24		318	-	(318)	(318)
Coastal Science & Engineering	2623.01.25		430		(430)	(430)
Coastal Science & Engineering	2623.03.25		1,610		(1,610)	(1,610)
Coastal Science & Engineering	2623.04.25		1,170		(1,170)	(1,170)
Coastal Science & Engineering	2623.05.25		800		(800)	(800)
Coastal Science & Engineering	2623.07.25		1,100		(1,100)	(1,100)
Coastal Science & Engineering	2623.08.25		13,517		(13,517)	(13,517)
				-	-	-
		38,620	18,945	-	19,676	(18,945)
Allowance for Cultural Resources Survey related Renourishment		20,000			20,000	
Coastal Science & Engineering	2623.06.25		682	-	(682)	(682)
				-	-	
		20,000	682	-	19,318	(682)
Allowance for Offshore Borings related Renourishment		200,000	-		200,000	-
Coastal Science & Engineering	2623.02.25		107,500		(107,500)	(107,500)
Coastal Science & Engineering	2623.Sub		88,050		(88,050)	(88,050)
		200,000	195,550	-	4,450	(195,550)
Total Project		470.000	007.700	470.000	00.010	05.400
Total Project		478,620	397,708	478,620	80,913	85,108
<u>58-4120-5065</u>						

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City of Isle of Palms
Palm Blvd Between 38th and 41st Avenue Drainage
Project 27670.0012
9/30/2025

			Contract		Approved by	Remaining on	
	Date	Invoice Number	Projections	Actuals	Council	Contract	Remaining on Budget
Thomas & Hutton - Desig	n & Permitting		122,400		2,100,000	122,400	2,100,000
Thomas & Hutton	6/10/2024	Invoice 259480		7,934		(7,934)	(7,934)
Thomas & Hutton	7/10/2024	Invoice 260519		4,735		(4,735.00)	(4,735)
Thomas & Hutton	8/14/2024	Invoice 262267		10,276		(10,276.00)	(10,276)
Thomas & Hutton	9/17/2024	Invoice 264392		17,825		(17,825.00)	(17,825)
Thomas & Hutton	10/4/2024	Invoice 265138		10,495		(10,495.00)	(10,495)
Thomas & Hutton	11/7/2024	Invoice 267202		10,085		(10,085.00)	(10,085)
Thomas & Hutton	12/17/2024	Invoice 269307		9,275		(9,275.00)	(9,275)
Thomas & Hutton	12/31/2024	Invoice 270515		4,698		(4,698.13)	(4,698.13)
Thomas & Hutton	2/10/2025	Invoice 272077		16,240		(16,240.00)	(16,240.00)
Thomas & Hutton	3/6/2025	Invoice 273266		1,620		(1,620.00)	(1,620.00)
Thomas & Hutton	4/7/2025	Invoice 274375		10,316		(10,316.44)	(10,316.44)
Thomas & Hutton	5/12/2025	Invoice 276926		12,460		(12,460.00)	(12,460.00)
Thomas & Hutton	6/17/2025	Invoice 278429		3,330		(3,330.00)	(3,330.00)
Thomas & Hutton	7/3/2025	Invoice 279295		1,250		(1,250.10)	(1,250.10)
Thomas & Hutton	8/11/2025	Invoice 282030		1,080		(1,080.04)	(1,080.04)
			122,400	121,620	2,100,000	780	1,978,380
						-	-
						-	-
						-	-
			-	-	-	-	-
Total Project			122,400	121,620	2,100,000	780	1,978,380

Note:

Funded by 50% of DHEC Stormwater Grant received in FY24 \$500K and \$1.25M State Grant RIA received in FY25. \$1.850M Budgeted in FY26

City of Isle of Palms Waterway Boulevard Multi-Use Path Elevation Project Project 27670.0010 PO-19-1436 9/30/2025

			Contract		Approved by	Remaining on	
	Date	Invoice Number	Projections	Actuals	Council	Contract	Remaining on Budget
Thomas & Hutton - Design	n & Engineering		287,700		1,500,000	287,700	1,500,000
Thomas & Hutton	1/21/2024	Invoice 0251310		20,462		(20,462)	(20,462)
Thomas & Hutton	2/9/2024	Invoice 0252881		22,372		(22,372)	(22,372)
Thomas & Hutton	3/12/2024	Invoice 255056		3,575		(3,575)	(3,575)
Thomas & Hutton	4/15/2024	Invoice 256638		27,138		(27,138)	(27,138)
Thomas & Hutton	5/8/2024	Invoice 257498		10,092		(10,092)	(10,092)
Thomas & Hutton	6/10/2024	Invoice 259489		1,135		(1,135)	(1,135)
Thomas & Hutton	6/10/2024	Invoice 260502		7,108		(7,108)	(7,108)
Thomas & Hutton	8/20/2024	Invoice 262246		2,613		(2,613)	(2,613)
Thomas & Hutton	9/17/2024	Invoice 264384		22,300		(22,300)	(22,300)
Thomas & Hutton	11/7/2024	Invoice 267191		33,545		(33,545)	(33,545)
Thomas & Hutton	12/17/2024	Invoice 269292		9,419		(9,419)	(9,419)
Thomas & Hutton	12/31/2024	Invoice 270524		6,935		(6,935)	(6,935)
Thomas & Hutton	2/10/2025	Invoice 272067		12,715		(12,715)	(12,715)
Thomas & Hutton	3/6/2025	Invoice 273252		12,840		(12,840)	(12,840)
Thomas & Hutton	4/7/2025	Invoice 274362		14,227		(14,227)	(14,227)
Thomas & Hutton	5/12/2025	Invoice 276932		453		(453)	(453)
Thomas & Hutton	6/17/2025	Invoice 278441		2,100		(2,100)	(2,100)
Thomas & Hutton	8/11/2025	Invoice 282036		31,744		(31,744)	(31,744)
				-	-	<u>-</u>	
			287,700	240,773	1,500,000	46,927	1,259,227
Total Project			287,700	240,773	1,500,000	46,927	1,259,227

Note:

\$1.1M (\$157K Design & Permitting- Capital Project Fund. City seeking \$980K Grant from FEMA Hazard Mitigation Grant for construction) \$500K - 50% of SC State Budget grant for stormwater awarded in FY24

Phase 1 Wild Dunes Harbor Course - Tidal Flood Mitigation

1,270,690.00

City of Isle of Palms Marina Dredging 9/30/2025

	Date	Invoice Number	Contract Projections	Actuals	Approved by Council FY24	Remaining on Contract	Remaining on Budget
ATM - Design & Permitting	Dute	mode number	. rojections	recues	104,500	104,500	104,500
ATM-Local Engagement and Coordination	7/13/2023		3,500				
	9/7/2023	1984		3,500		(3,500)	(3,500)
ATM-Dredge Disposal Alternative Analysis	7/13/2023		13,500			-	
	10/27/2023	1943		1,350		(1,350)	(1,350)
	9/7/2023	1984		1,350		(1,350)	(1,350)
	10/10/2023	1927		10,800		(10,800)	(10,800)
ATM-Preliminary Design & Sediment Testing	7/13/2023		27,500			-	
	9/26/2024	2970		2,000		(2,000)	(2,000)
	11/15/2024	3138		1,500		(1,500)	(1,500)
	3/28/2025	3555		1,500		(1,500)	(1,500)
	4/29/2025	3661		17,000		(17,000)	(17,000)
ATM-Regulatory Permit Application Developmer	7/13/2023		9,500			-	-
	9/26/2024	2970		1,298		(1,298)	(1,298)
	11/15/2024	3138		8,202		(8,202)	(8,202)
ATM-Regulatory Permit Application Coordination	7/13/2023		5,000			-	-
	1/6/2025	3300		1,487		(1,487)	(1,487)
	2/24/2025	3486		2,033		(2,033)	(2,033)
	3/28/2025	3555		1,355		(1,355)	
	4/29/2025	3661		102		(102)	(102)
ATM-Bid Package Development	7/13/2023		18,000			· · ·	· · ·
,	9/30/2025	3978	·	2000		(2,000)	(2,000)
ATM-Bidding Support	7/13/2023		12,500			-	-
ATM-Construction Adminstration	7/13/2023		15,000			-	-
	1/6/2025	3300	·	255		(255)	(255)
	2/24/2025	3486		36		(36)	(36)
			104,500	55,768	104,500	48,732	48,732
Total Project			104,500	55,768	104,500	48,732	48,732

Note:

FY24 budget includes a rebudget of \$50K for permitting of future dredging project.

Permits can take up to 2 years to secure.

Applied Technology and Management

City of Isle of Palms Marina Parking 9/30/2025

			Contract		Approved by	Remaining on	
	Date	Invoice Number	Projections	Actuals	Council FY25	Contract	Remaining on Budget
					150,000	2,380	150,000
			2,380				
Cline Engineering	3/14/2025	2278		2,380		(2,380)	(2,380)
			2,380	2,380	150,000	-	147,620
Total Project			2,380	2,380	150,000	-	147,620

Capital Projects Update - October 10, 2025

Project	Funding Source	Status
Drainage		
Waterway Boulevard Multi-Use Path Elevation Project		For phases 1&1A- work is underway and all stormwater piping is in place, the retaining walls have been constructed, and the berms are 90% complete. Berms and grassing should be complete by 10/15. Paving is planned to begin on 10/15 and is scheduled to be completed by 10/17. Phase 2 is in permitting and is planned to begin Q1 2026.
Phase 4 Drainage- Palm Boulevard b/w 38th and 41st Avenue	IFUND and FY25 State budget	Council authorized redesign August 2025, which is underway. Permitting is in process and under review. Construction anticipated Q1 2026.
IOP Marina	<u> </u>	
IOP Marina Public Dock & Greenspace	\$150,000 FY26 Capital projects	Council authorized proceeding with necessary lease amendments in August 2025. Restaurant tenants have indicated that they will not consider lease amendments until a budget and funding plan are developed and agreed to make the physical parking lot changes. Staff is collecting information on the cost and materials to report back to Public Facilities in November.
Marina Dredging - Design and Permitting	\$1.5M FY23 State Budget Allocation	All permits are in hand. Next steps are to determine where spoils material will be placed and request bids. ATM and the Canal Association on Goat Island are in discussions. At last report, the Canal Association was waiting on USACE to determine what additional work was necessary to the spoils area before they can begin accepting materials.

Project	Funding Source	Status
Beach Maintenance & Access Ir	nprovements	
	\$510k Breach Inlet emergency sandbags	The emergency protective work approved by Council 8/26/2025 began on 9/4/25. 375 bags have been installed at Seascape and 425 bags at Breach Inlet end. 250 bags from this original allotment will be installed at Beachwood East the week of 10/13/25. An additional \$9600 of scraping work was authorized during the low tides during the nor'easter.
		On the south end, the USACE work is paused to allow safety concerns with the contractor to be addressed. USACE representatives indicate that they believe concerns will be addressed and work resume the week of 10/13/2025.
Beach Maintenance & Restoratio	n	The USACE has approved an additional contract with a separate dredge operation to move 260,000 cubic yards of sand from the floor of the Intracoastal Waterway on to the beach between 5th and 7th Avenues. This work is expected to begin in January and last approximately two months. A preconstruction meeting is scheduled for this work on 11/3/25.

Project	Funding Source	Status
		The permit requests for the large offshore renourishment projects were finalized and submitted in September.
Buildings & Facilities		
Undergrounding Power Lines	Dominion Energy)	Public Facilities Committee met with Dominion Energy 2/11/2025 to discuss the feasibility to fund an undergrounding master plan with NSSF.
SCDOT Palm Boulevard Bike, Pedestrian and Parking Enhancements	SCDOT Funded concept development. No funding identified/allocated for construction.	Concepts discussed w Public Safety Committee and City Council. Next steps include seeking public comment on the concepts developed.

ORDINANCE 2025 – 11

AN ORDINANCE TO AMEND TITLE 7 LICENSING AND REGULATION, CHAPTER 3 BEACH AND MARINE RECREATION REGULATIONS, ARTICLE A GENERAL PROVISIONS TO INCLUDE REGULATIONS ON RECREATIONAL FISHING FROM SHORE AND PIER

WHEREAS, the City of Isle of Palms has a significant and growing number of visitors that use the beach for recreational uses that include fishing, swimming, and walking along the beaches within City Limits; and

WHEREAS, fishing within busy areas of the beach could endanger the public and pose a hazard to humans; and

WHEREAS, the Isle of Palms City Council finds that regulating recreational fishing from the beach or shore is imperative to the health, safety and welfare to residents and visitors; and

WHEREAS, Isle of Palms City Council has the authority to enact new sections of its Code of Ordinances when deemed to be in the best interest of the citizens of the City, and now desires to do so as displayed below.

NOW, THEREFORE, BE IT ORDAINED by the Mayor and Councilmembers of the City of Isle of Palms, in Council assembled, that Section 7-3-23 be amended under Title 7, Chapter 3, Article A of the City of Isle of Palms Code of Ordinances as follows:

SECTION 1. That Section 7-3-23 "Regulations on recreational fishing from shore or pier" be included to state as follows:

Section 7-3-23 Regulations on recreational fishing from shore or pier

- (a) It shall be unlawful to use any artificial/mechanical means other than traditional rod and reel hand casting for the purpose of delivering fishing lines, fishing bait or other manner of fishing from any fishing pier, or any beach or shore.
- (b) Police officers, Beach Services Officers, Code enforcement officers or any other appointed police department official shall have the authority to require persons engaged in fishing from the beach to cease fishing if, in their judgement, circumstances indicate that cessation of fishing is in the interest of public safety. In the event the official determines that fishing

from the beach may be unsafe for other users of the beach, the official may order any person engaged in fishing from the beach to immediately cease fishing until such time as he or she indicates that it is safe to resume fishing. The official may indicate that fishing may occur at an alternative location on the beach during the time that the cease fishing order is effective. Failure to comply with an order of the police officer, Beach Services Officer, Code enforcement officer or any other appointed police department official shall be deemed a violation of this section.

SECTION 2. That should any part of this Ordinance be held invalid by a Court of competent jurisdiction, the remaining parts shall be severable therefrom and shall continue to be in full force and effect.

SECTION 3. That all ordinances or parts of ordinances conflicting with the provisions of this Ordinance are hereby repealed insofar as the same affect this Ordinance.

SECTION 4. That this Ordinance take effect and be in full force immediately.

PASSED AND APPROVED ISLE OF PALMS, ON THE _	BY THE CITY COUNC DAY OF	CIL FOR THE CITY OF, 2025.
Phillip Pounds, Mayor		
(Seal)		
Attest:		
Nicole DeNeane, City Clerk		
First Reading:		
<u> </u>		
Public Hearing:		
Second Reading:		

Ratification:

Sec. 9-2-5. Noise.

- a. Declaration; specific noises. It shall be unlawful for any person to create, assist in creating, permit, continue, or permit the continuance of any noise in the City that is unreasonably loud or disturbing in the circumstances to a reasonable person of ordinary sensibilities except as expressly allowed pursuant to subsections e. and f. of this section. The following are declared to be unreasonably loud or disturbing noises in violation of this section, but such acts shall not be deemed to be exclusive:
 - (1) Blowing horns. Except as required by law, no person shall blow or cause to be blown within the City any steam whistle, electric horn, or other signaling or warning device, except as alarm signals in case of fire or collision or other imminent danger.
 - (2) Pets. It shall be unlawful to keep, stable, harbor or maintain any animal or bird which disturbs the comfort or repose of any reasonable person of ordinary sensibilities in the vicinity by making continually or frequently loud noise.
 - (3) Loudspeakers, etc. It shall be unlawful to use, maintain or operate loudspeakers, sound trucks, amplifiers or other mechanical or electrical devices for increasing the volume of sound, upon the street, sidewalks, parks or other outdoor public places owned or under the control of the City, except as permitted under subsection e. and f. of this section; provided, however, that any City-owned property subject to a commercial lease and a noise control agreement or permit is exempt from the requirements of this paragraph.
 - (4) Hawking or peddling. It shall be unlawful for any person to make any noise on a public street or in such proximity thereto as to be distinctly and loudly audible on such street by any kind of crying, calling, or shouting or by means of any whistle, rattle, bell, gong, clapper, horn, hammer, drum, musical instrument, or other device for the purpose of attracting attention or of inviting patronage of any persons to any business whatsoever. It is the express intention of this paragraph to prohibit hawking, peddling, soliciting or using other loud noises to attract attention to a business and not to prohibit the spill-over noise emanating from a lawfully operating business.
 - (5) Radios, phonographs, televisions, etc. The use, operation or playing of or permitting the use, operation or playing of any radio, hi-fi, stereo system, phonograph, piccolo, television or any musical instrument in such manner or with such unreasonably loud volume in the circumstances as to disturb any reasonable person of ordinary sensibilities, or the playing of such instrument in such manner as to disturb the quiet, comfort or repose of any reasonable person of ordinary sensibilities in any dwelling or other residence.
 - (6) Use of vehicle. The use of any automobile, motorcycle, motor boat, personal watercraft, water jet pack or other type of vehicle in such a state of disrepair, or so loaded, or used or repaired in such a manner as to create unreasonably loud or disturbing noises in the circumstances, particularly grating, grinding, rattling, riveting, revving or other disturbing noises.
 - (7) Exhaust discharge. To discharge into the open air the exhaust from any steam engine, stationary internal combustion engine, motor boat engine, motorcycle or motor vehicle except through a muffler or other device which will effectively prevent loud or explosive noises therefrom.
 - (8) Noise in proximity to schools, courts, etc. The creation of any excessive noise on any street adjacent to any school, institution of learning, library, or court, while the same is in session, or adjacent to any church during church services, which interferes with the work or worship at any such place or institution.
- b. <u>Amplified Music</u>—Nighttime <u>sound play</u>. It shall be unlawful for any person, entity or establishment to play, operate or cause <u>an equivalent sound level in excess of 55 dBA beyond the property of the noise source as</u>

measured with a sound meter conforming to ANSI?ASA s1.13-2005 (or later) during the nighttime, which is the time between the hours of 10:00 p.m. and 710:00 a.m., Sunday through Thursday, and or between the hours of 11:00 p.m. and 107:00 a.m., Friday and Saturday. Additionally, at nighttime it shall be unlawful to play, operate or cause to be played or operated, any radio, amplified musical instrument (including but not limited to brass or drum instruments), or other amplification device or apparatus with the primary purpose of making sound making or reproducing musical or other sounds or cause any sound created by yelling, screaming, or loud talking between the hours of 10:00 p.m. and 10:00 a.m., Sunday through Thursday, or between the hours of 11:00 p.m. and 10:00 a.m., Friday and Saturday, in such a manner as to be plainly audible on any adjacent street or right-of-way, or adjacent to any place of public accommodations, dwelling or other residence in any adjacent street or right of way, adjacent place of public accommodation, or adjacent dwelling or other residence. For the purpose of this section, plainly audible shall mean any sound that can be detected by a reasonable person of ordinary sensibilities using his or her unaided hearing faculties, including the understanding of spoken speech, comprehension of whether a voice is raised or normal, or comprehension of musical rhythms.

- c. Amplified Music—Daytime sound Play. It shall be unlawful for any person, entity or establishment to play, operate or cause to be played or operated, any radio, amplified musical instrument (including but not limited to brass or drum instruments), or other amplification device or apparatus making or reproducing musical or other sounds between the hours of 710:00 a.m. and 10:00 p.m., Sunday through Thursday, or between the hours of 710:00 a.m. and 11:00 p.m. Friday and Saturday, in such a manner or with such unreasonably loud volume in the circumstances as to disturb the quiet, comfort or repose of any reasonable person of ordinary sensibilities in any dwelling or other residence.
- d. *Piledrivers and other apparatus, tools or equipment*. It shall be unlawful for any contractor, subcontractor, landscaper, supplier or vendor to operate or use any piledrivers, steam shovels, pneumatic hammers, derricks, steam or electric hoists, or other apparatus, tools or equipment, the use of which is attended with loud or disturbing noises, at any time other than between the hours of 7:30 a.m. and 6:00 p.m., Monday through Friday, and between the hours of 9:00 a.m. and 4:00 p.m. on Saturday. No such use shall be permitted on Sundays or on the following legal holidays: New Year's Day; Memorial Day; Fourth of July; Labor Day; Thanksgiving Day; and Christmas Day. Approval for such use may be granted by the City for performing emergency repairs outside of the hours specified. Nothing in this paragraph shall be construed to prohibit an owner or member of an owner's immediate family from performing maintenance, repairs, or other work on their own property at any time, provided that such work is otherwise in compliance with City ordinances.
- e. *Public interest events*. Notwithstanding any other provision of this section, on application to, and approval by, the Chief of Police, written permits may be granted to broadcast programs of music, speeches, general entertainment, or announcements as a part of and incident to community celebrations of national, State, or City occasions, public festivals, or other public interest events, provided that traffic on the streets is controlled. In determining whether or not to issue such a permit, the Chief of Police shall weigh the public interests in the event against the noise and disturbance anticipated to be created by the event and must consider the intensity and duration of the noise and the area that will likely be affected. The language or content emanating from the event shall not be considered.
- f. Exceptions. None of the foregoing prohibitions shall apply to or be enforced against:
 - (1) Any City vehicle engaged in City business;
 - (2) Any City-hosted, City-sponsored or City-sanctioned special events;
 - (3) Excavations or repairs of bridges, streets or highways, by or on behalf of the City, county or state during the night, when the public welfare and convenience renders it impossible to perform the work during the day; nor shall the same apply to work performed by public utility companies under like conditions and circumstances, or when there is urgent necessity therefor;

- (4) Construction activities performed by or on behalf of a governmental agency, including, but not limited to, construction, repair or maintenance of public buildings and drainage facilities, dredging activities, beach renourishment activities, and other public projects.
- g. Enforcement factors. Factors to be considered in determining whether a noise is unreasonably loud, disturbing, or excessive for the purposes of this section shall include, but are not limited to, any or all of the following:
 - (1) The intensity and volume of the noise;
 - (2) The intensity of the background noise, if any;
 - (3) Whether the nature of the noise is usual or unusual;
 - (4) Whether the origin of the noise IS associated with nature or human-made activity;
 - (5) The proximity of the noise to sleeping facilities;
 - (6) The land use, nature, and zoning of the area from which the noise emanates and the area where it is received:
 - (7) The time of day or night, along with the day of the week and time of year, when the noise occurs;
 - (8) The time duration of the noise;
 - (9) Whether the sound source is temporary;
 - (10) Whether the noise is recurrent, intermittent or constant;
 - (11) Whether or not noise abatement measures are possible and whether or not they are used to reduce the noise level;
 - (12) The number of people and their activities that are affected by the noise;
 - (13) The existence of complaints concerning the noise from persons or premises affected by the noise;
 - (14) Whether the noise in the circumstances would disturb a reasonable person of ordinary sensibilities; and
 - (15) The nature of any communicative content of the noise shall not be considered for the purpose of this section.
- h. *Violations and penalties.* A violation of this section is a misdemeanor punishable pursuant to section 1-3-66. Each day that a violation continues shall constitute a separate offense.
- i. Nuisance.
 - (1) Violation of this section is hereby declared to be a public nuisance, which may be abated by the City by restraining order, preliminary and permanent injunction, or other means provided for by law, and the City may take action to recover the costs of the nuisance abatement.
 - (2) In addition to the penalties set forth in subsection (h) of this section, repeated violations of this section by a person who owns, manages, operates, is a business agent of, or otherwise controls a business establishment may result in the suspension or revocation of any business license issued to the premises on which the violations occurred in accordance with section 7-1-15.

(Code 1994, § 9-2-5; Ord. No. 1999-15, 6-22-1999; Ord. No. 2001-4, § 1, 3-27-2001; Ord. No. 2003-15, § 1, 11-25-2003; Ord. No. 2016-02, § 1, 2-23-2016; Ord. No. 2018-04, § 1, 4-24-2018)



Douglas Kerr
City Administrator
City of Isle of Palms
1207 Palm Boulevard
Post Office Box 508
Isle of Palms, SC 29451

RFB 2025-09
Beach Garbage Collection and Sanitation Services

September 30, 2025 2:00PM





September 23, 2025

Mr. Douglas Kerr City Administrator City of Isle of Palms 1207 Palm Boulevard, SC 29451

Re: RFB-2025-09 Beach Garbage Collection and Disposal Sanitation Services

Dear Douglas,

Trident Waste & Recycling, LLC is pleased to offer a proposal to the City of Isle of Palms for beach garbage collection and disposal sanitation services. Trident Waste & Recycling is a locally owned and operated waste hauling company that specializes in the collection of waste and recycling removal services here in the Greater Charleston area. Service and safety will remain our primary goals and we are extremely confident we can fulfill the needs of the City of Isle of Palms.

The owners and management team of Trident Waste & Recycling have a great deal of experience in the waste hauling industry with over 150 years of combined experience here in the trident area. Our owner, Scott Fennell was the founder of Carolina Waste in 2002 and sold to a national firm in 2015. We have experience throughout the Charleston area having residential contracts with the City of Charleston for Johns Island and the outer portions of West Ashley, Unincorporated Charleston County, Town of Kiawah Island, and Summers Corner to name a few. To date, we service over 35,000 residential homes in the Trident area. Our team consists of 115 employees and we have over 60 waste collection vehicles to date.

Trident Waste & Recycling will start the contract with servicing the 142 roll carts for each of the specified locations listed in the RFB. We will begin servicing them once a week from October through March. In April we will begin service three times per week on Sunday, Tuesday and Fridays. Beginning Memorial Day of each year, we will begin servicing seven days per week through Labor Day in September. After Labor Day the service will go back to three times per week. Trident Waste & Recycling proposes to service the beach carts utilizing a midsize Peterbuilt vehicle (see attached photo) with a 12 cubic yard New Way high compactor body. All potential liquids will be contained in the body to prevent leaking down the main roadways. We anticipate being able to collect the entire route in one trip where others would probably have to make multiple trips. Using the midsize vehicle will also help on dead end streets and for pulling beside the main roadways.

By providing the compactor vehicle, Trident Waste can provide monthly waste tonnage volumes for tracking purposes. It could provide a great understanding of how much waste is produced on a monthly basis during the peak summer season.

Trident Waste & Recycling provides a somewhat similar service for the Town of Kiawah Island. We service Kiawah with a heavy duty 4-wheel drive pick-up and an expanded metal trailer traversing the beach. The service days are very similar as the days provided in the Isle of Palms proposal.

Safety will be a priority with Trident Waste. All employees will be required to wear Hi-Viz shirts and hats with company emblems, long pants, gloves, and proper footwear. Every employee will have pre-employment physicals for drug testing to include prescription drugs and random testing will occur periodically. Weekly and monthly safety meetings are required in which we will cover issues that have occurred or for future potential risks. We would encourage the City of Isle of Palms to provide information about issues they see beneficial at our safety meetings. Daily pre-trip and post trip inspections will occur on every vehicle to ensure all safety equipment is operational. A vehicle will not start the route without everything operating properly, including the alarms and cameras. We will also inspect the vehicles to ensure no leaks are observed. Our goal is for a zero-complaint day.

Each vehicle will have a backup alarm and have up to 6 cameras per vehicle for complete visibility. All of the Trident Waste vehicles will have Third (3rd) Eye data and photo capability. With the 3rd Eye software, it allows Trident Waste to visually prove whether a cart has been serviced through Positive Recognition (PR). PR can show a photograph of every address before the cart is lifted if proof is requested. We also have the ability to provide a 2-minute video clip if there is a complaint we damaged something or missed them. As another example, a video clip can show excess materials on the street or yard debris too large to service. We have provided 3rd Eye service to the City of Charleston and the Town of Kiawah Island contracts and they are extremely pleased with the information it has provided as proof of service or claim of damage.

Trident Waste is pleased to offer the proposal for beach garbage collection and disposal sanitation services for the City of Isle of Palms. We are extremely confident we can exceed the expectations of the City of Isle of Palms, the residents and your staff. We do believe the 3rd Eye System is an important piece of what we can offer to ensure accountability from our driver team and to the City of Isle Palms. When further enhancements to technology, efficiency, and safety can be introduced, Trident Waste, without hesitation, will add that portion to our service. Trident Waste is ready to earn your business and impress you with our service.

Sincerely,

Stephanie Godfrey Director of Sales

Trident Waste & Recycling, LLC



Trident Waste & Recycling Equipment List

							,		,
4/1/2025	3/2//2025	February	P910326	2NPMHJ7X3SM742572	537	New Way Cobra 20 Yd	Peterbuilt	2025	218
3/3/2025	2/12/2025	February	P909754	1M2LR2GC1SM010266	LR64	New Way RotoPac 27 Yd	Mack	2025	217
7/29/2024	7/18/2025	AUGUST	P887098	3BPDLJ0XXKF104091	520	New Way RotoPac 27 Yd	Peterbult	2019	216
9/4/2024	1/9/2025	SEPTEMBER	P887149	2NP8LJ0X0RM642692	548	Heil Dura Pack 5000 25 Yd	Peterbult	2024	215
5/1/2024	4/4/2025	APRIL	P881970	1M2GR3GC2SM044045	GR64B	Heil Dura Pack 5000 32 Yd	Mack	2025	214
5/1/2024	3/28/2025	APRIL	P881927	1M2GR3GC6SM044050	GR64B	Heil Dura Pack 5000 32 Yd	Mack	2025	213
5/1/2024	3/6/2025	APRIL	P881929	1M2GR3GC1RM042765	GR648	Heil Dura Pack 5000 32 Yd	Mack	2024	212
11/20/2023	11/8/2024	November	P874157	1M2LR2GC5PM008253	LR64	New Way Sidewinder 31 yd	Mack	2023	211
8/1/2023	7/2/2025	August	P866833	2NPKHM6X4PM876492	536	New Way Viper 11yd	Peterbuilt	2023	210
7/13/2023	7/12/2024	July	P866756	1M2LR2GC8PM008392	LR64	New Way RotoPac 27 Yd	Mack	2023	209
8/9/2022	10/4/2024	October	P852352	1M2LR2GC3PM006646	LR64	Labrie Automizer 31 Yd	Mack	2022	208
7/26/2022	6/14/2024	September	P847864	1M2LR2GC7PM006651	LR64	Labrie Automizer 31 Yd	Mack	2022	207
5/18/2021	6/6/2025	May	P807641	1M2LR2GC0MM005031	LR64	Heil Python 28 yd	Mack	2021	206
5/18/2021	6/5/2025	May	P807640	1M2LR2GC4MM005033	LR64	Heil Python 28 yd	Mack	2021	205
5/18/2021	5/8/2025	May	P807643	1M2LR2GC2MM005032	LR64	Heil Python 28 yd	Mack	2021	204
5/18/2021	5/16/2025	Мау	P807642	1M2LR2GC6MM005034	LR64	Heil Python 28 yd	Mack	2021	203
5/17/2021	4/29/2025	Мау	P807635	1M2GR2GCXMM023277	GR648	Heil Dura Pack 5000 27 Yd	Mack	2021	202
5/17/2021	6/6/2025	May	P807636	1M2GR2GC8MM023276	GR64B	Heil Dura Pack 5000 27 Yd	Mack	2021	201
5/17/2021	5/23/2025	MAY	P807634	1M2GR2GC6MM023275	GR64B	Heil Dura Pack 5000 27 Yd	Mack	2021	200
6/11/2024	7/28/2025	JUNE	P893867	1M2GR3GC0SM047736	GR64B	Galbreath Roll Off	Mack	2025	116
3/11/2024	2/10/2025	JUNE	P840413	1M2GR2GC0SM044071	GR648	Galbreath Roll Off	Mack	2025	115
5/9/2024	4/22/2025	April	P890918	1M2GR3GC4SM047173	GR64B	Galbreath Roll Off	Mack	2025	114
9/12/2023	8/11/2025	September	P874011	1M2GR3GC1RM039168	GR64B	Galbreath Roll Off	Mack	2024	113
8/1/2023	7/9/2025	August	P866835	1M2GR3GCXRM039167	GR64B	Galbreath Roll Off	Mack	2024	112
4/6/2023	5/24/2025	April	P860773	1M2GR3GC3RM039169	GR64B	Galbreath Roll Off	Mack	2024	111
4/3/2023	5/14/2025	April	P905516	1M2GR2GC8NM028463	GR64B	Galbreath Roll Off	Mack	2022	110
10/25/2022	11/25/2024	October	P847969	1M2GR3GC6PM032939	GR64B	Galbreath Roll Off	Mack	2023	109
8/29/2022	9/16/2025	September	P847862	1M2GR3GC4PM035192	GR648	Galbreath Roll Off	Mack	2023	108
5/31/2022	6/6/2025	June	P840478	1M2GR2GC6PM031588	GR648	Galbreath Roll Off	Mack	2023	107
11/16/2021	10/4/2024	December	P871814	1M2GR3GC1NM027628	GR64B	Galbreath Roll Off	Mack	2022	106
9/30/2021	12/19/2024	October	P866861	1M2GR3GC7NM027648	GR648	Galbreath Roll Off	Mack	2022	105
9/3/2021	12/18/2024	September	P886996	1M2GR3GC3NM027632	GR64B	Galbreath Roll Off	Mack	2022	104
6/16/2021	8/6/2024	June	P857162	1M2GR2GC8NM026258	GR64B	Galbreath Roll Off	Mack	2022	103
3/26/2021	8/25/2025	March	P840499	1M2GR3GC4MM025354	GR64B	Galbreath Roll Off	Mack	2021	102
10/23/2020	12/28/2024	October	P805530	1M2GR4GC4LM018604	GR64F	Galbreath Boll Off	Mack	2020	101
10/5/2020	12/24/2024	October	P803885	1M2GR4GC6LM018605	GR64F	Galbreath Boll Off	Mack	2020	100
70/ 57/ 5050		May	D887036	3GTH HDE82PG275158	Service	Sierra 1500	GMC	2024	7 b
10/24/2023		October	P599362	51FAW5F13EX3/1/51	Service	Tundra	Toyota	2014	55
77/2/2/2		September	P85169/	1GD39SEY5NF302509	Service	Sierra 3500	GMC	2022	54
6/25/2010		November	LUC767	1GC7C1B3AF109791	Service	Silverado 3500	Chevrolet	2010	53
6/24/2021		November	P852692	3GTN8AEH8MG333776	Service	Sierra 1500	GMC	2021	52
5/9/2024		FEBRUARY	WUN794	3GTU2NEC7JG234564	Service	Sierra	GMC	2018	51
1/2/2015		July	PSM792	3GTU2TEC1FG120944	Service	Sierra 1500	GMC	2015	50
			55 Line St	3620708	Golf Cart	Titan XD	Cushman	2023	2
			55 Line St	3620709	Golf Cart	Titan XD	Cushman	2023	۲,
			Meeting Street Lofts	A DESCRIPTION OF THE PROPERTY	Waste Caddy		Air Tug		14
			Morrison Yard		Waste Caddy		Air Tug		13
			Kempton	a militar Addorman en en en	Waste Caddy		Air Tug		12
			55 Romney	and the state of t	Waste Caddy		Air Tug		11
			The Beach House		Waste Caddy		Air Tug		10
1-Service pare.	DOI Annual cast pone in-service pare:	Expiration	Tag #	CHASSIS SERIAL #	BODY TYPE	CHASSIS TYPE	Manufacturer	i Year iwa	C Z



References

1. City of Charleston

Matt Alltop

Superintendent of Environmental Services

(843)513-4899

alltopm@charleston-sc.gov

We provide residential waste collection services to 16,000 residents for the City of Charleston. We also provide temporary roll-off containers when needed.

2. Town of Kiawah Island

Brian Gottshalk

Public Works Director

843-901-4183

bgottshalk@kiawahisland.org

We provide residential and commercial waste and recycling services for the Town of Kiawah Island.

3. Golf Club at Briars Creek POA

Owen Gudridge

Ravenel & Associates Property Manager

843-768-9480

Ogudridge@ravenelassociates.com

EVERGREEN NATIONAL INDEMNITY COMPANY

Independence, Ohio

POWER OF ATTORNEY

Bond No. NIA

KNOW ALL MEN BY THESE PRESENTS: That the Evergreen National Indemnity Company, a corporation in the State of Ohio does hereby nominate, constitute and appoint:

SAMANTHA GREIFZU, JULIE HOLLAND

its true and lawful Attorney(s)-in-Fact to make, execute, attest, seal and deliver for and on its behalf, as Surety, and as its act and deed, where required, any and all bonds, undertakings, recognizances and written obligations in the nature thereof, PROVIDED, however, that the obligation of the Company under this Power of Attorney shall not exceed TWENTY FIVE MILLION AND 00/100 DOLLARS (\$25,000,000.00)

This Power of Attorney is granted and is signed by facsimile pursuant to the following Resolution adopted by its Board of Directors on the 23rd day of July, 2004:

"RESOLVED, That any two officers of the Company have the authority to make, execute and deliver a Power of Attorney constituting as Attorney(s)-in-fact such persons, firms, or corporations as may be selected from time to time.

FURTHER RESOLVED, that the signatures of such officers and the Seal of the Company may be affixed to any such Power of Altorney or any certificate relating thereto by facsimile; and any such Power of Attorney or certificate bearing such facsimile signatures or facsimile seal shall be valid and binding upon the Company; and any such powers so executed and certified by facsimile signatures and facsimile seal shall be valid and binding upon the Company in the future with respect to any bond or undertaking to which it is attached."

IN WITNESS WHEREOF, the Evergreen National Indemnity Company has caused its corporate seal to be affixed hereunto, and these presents to be signed by its duly authorized officers this 1st day of April, 2024.

EVERGREEN NATIONAL INDEMNITY COMPANY

SEAL STATE S

зу: _

Robert W. Shepard, President

Bv:

David A. Canzone, CFO

Notary Public) State of Ohio)

SS:

On this 1st day of April, 2024, before the subscriber, a Notary for the State of Ohio, duly commissioned and qualified, personally came Robert W. Shepard and David A. Canzone of the Evergreen National Indemnity Company, to me personally known to be the individuals and officers described herein, and who executed the preceding instrument and acknowledged the execution of the same and being by me duly sworn, deposed and said that they are the officers of said Company aforesaid, and that the seal affixed to the preceding instrument is the Corporate Seal of said Company, and the said Corporate Seal and signatures as officers were duly affixed and subscribed to the said instrument by the authority and direction of said Corporation, and that the resolution of said Company, referred to in the preceding instrument, is now in force.

IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed my official seal at Cleveland, Ohio, the day and year above written.

WILLIAM J. ROVAL, JA ROTARY FUBLIC - STATE OF JAHR: Wy cumanisaton has no auptation units. Rotation 147.03 R.C.

Ву:

William J. Koval, Jr., Notary Public My commission has no expiration date Section 147.03 R.C.

Whan Kopely

CONSENT OF SURETY

KNOW ALL MEN BY THESE PRESENTS, that for and consideration of the sum \$ 170,000 . 00 ,
lawful money of the United States of America, the receipt whereof is hereby acknowledged, paid the
undersigned, and for other valuable consideration, the Evergreen National Indemnity Company(Insurance
Company Name), 6150 Oak Tree Blvd., STE 440, Independence, OH 44131 (Insurance Company Address), existing under
the laws of Ohio and licensed to do business in the same, certifies and agrees
that if the contract for City of Isle Palms, South Carolina (Contracting Agency) for
Beach Sanitation and Garbage Collection (Project Title) is awarded to Trident Waste & Recycling LLC (Bidder), the
undersigned will execute the bond or bonds required of the contract documents and will become Surety
in the full amount set forth in the contract documents for the faithful performance of all obligations of
the Bidder, provided however, that this commitment shall expire sixty (60) calendar days from the bid
opening, unless agreed upon by Bidder, Owner and Surety to be extended.

Signed, sealed and dated this <u>15th</u> day of	<u>September</u> , 20_25	
By Samantha Greitzu		(Insurance Company Name) (Attorney-in-Fact)



(To be accompanied by an Affidavit authorizing the Attorney-in-Fact to sign the Consent of Surety and Bid Bond.)

City of Isle of Palms, South Carolina Requests for Bids RFB 2025-09

Beach Sanitation and Garbage Collection Services

Instructions to Bidders

In submitting a proposal, the bidder represents that he or she has visited all proposed service locations and determined the nature of the work and the difficulties attending execution of the work, including those bearing upon access, transportation, disposal, fluctuations in frequency of service, uncertainties of weather, and all other matters which can in any way affect the work under the contract for services.

Questions concerning the nature and scope of work should be directed to: Robert Asero, Public Works Assistant Director (843) 981-4026

	BID FOR BEACH SANITATION AND GARBAGE COLLECTION SERVICES		
	Submitted by:		
	Contractor Name: Trident Waste + Recycling LLC		
	Authorized By: Scott Fennell Title: President		
	Address: 5264-B International Blvd. Stc. 100		
	City, State, Zip Code North Charleston, SC 29418		
	Email sfennell@tridentwaste'sc.com		
	Telephone Number 843-574-6050		
	The above-named Contractor hereby proposes to provide collection and disposal services		
	for beach garbage cans as indicated on the schedule provided by the City of Isle of		
	Palms included in this package as EXHIBIT I.		
	In providing this service, the above-named Contractor proposes to charge the City of Isle		
*	of Palms \$ * per year. (See Below)		
	If this bid is approved and accepted by the Isle of Palms City Council, the above-named contractor		
	understands that it will be expected to enter into a contract with the City of Isle of Palms.		
	BY: // Aut // (Signature)		
	President (Title)		
	September 25, 2025 (Date)		
	STATE OF SOUTH CAROLINA		
	COUNTY OF <u>Charleston</u>		
	Subscribed and sworn to before me Phillip Cohir , a Notary		
	Public in and for the jurisdiction aforesaid, on this		
	September , 2024. My Commission Expires: 12/11/2030		
	141)		

* Trident Waste + Recycling LLC pricing will be \$156,000 for 2026. Pricing is based on a rate of \$975.00 per day. Calendar year 2026 has 160 days of service.

Event/Project NameCoastal Retreat Parking Lot Repair

Organization sponsoring event & contact person

Coastal Retreat Center; Rev. Mary M. Finklea

Address 2101 Palm Blvd, Isle of Palms, South Carolina 29451

Phone (843) 687-7425

Email pastorfinklea@bellsouth.net

Amount request \$10,000.00

Date funds needed 10/31/2025

Location of project/event Parking Lot of 2101 Palm Blvd

Event/project description Creating a welcoming, safe entry to Coastal Retreat makes for a more

hospitable experience for tourists and visitors. Our parking lot currently includes cracks and potholes that do not reflect the welcome we would like to extend. Doing this project int he late fall and early winter is better both for the

constructions process and more convenient for our guests.

Tourism Impact Coastal Retreat hosts hundreds of overnight visitors every year, which

contributes to our IOP economy along with numerous guests who use our parking lot on a daily basis. Having an improved parking lot benefits local day guests as well as out of town visitors taht stary for a weekend or a week. Many of our retreat programs bring in out of state guests as well as folks from within South Carolina. We continue to promote civic and cultural gatherings that bring people together. Our facility served as an impromptu Town Hall during Hurricane Hugo, and throughout the years during emergency weather, we have been a trusted partner for the community. It might not seem as if local community support and tourism are directly related, but I believe they are. Strengthening our local engagement also bolsters a healthy, resilient

community that can welcome others.

Insurance & Indemnification Yes