ST. TAMMANY PARISH COUNCIL

ORDINANCE

ORDINANCE CALENDAR NO.: <u>7523</u> ORDINANCE COUNCIL SERIES NO.: <u>24-</u>

COUNCIL SPONSOR: <u>LAUGHLIN/COOPER</u> PROVIDED BY: <u>DEVELOPMENT/FINANCE</u>

INTRODUCED BY: MR. IMPASTATO SECONDED BY: MR. CORBIN

ON THE 7^{TH} DAY OF MARCH, 2024

ORDINANCE TO AMEND THE 2024 CAPITAL IMPROVEMENT BUDGET AND CAPITAL ASSETS - AMENDMENT NO. 10 COASTAL ENVIRONMENTAL CAPITAL PROJECTS

WHEREAS, St. Tammany Parish has prepared a capital improvement budget and capital asset list in accordance with the Home Rule Charter.

WHEREAS, the Parish has identified additional capital improvements, capital assets, and/or grant-funded improvements for Fiscal Year 2024.

THE PARISH OF ST. TAMMANY HEREBY ORDAINS that the 2024 Capital Improvement Budget and Capital Assets List is amended as follows:

SECTION I: CAPITAL IMPROVEMENTS - INFRASTRUCTURE (ROADS, BRIDGES, DRAINAGE, AND UTILITIES)				
<u>Project Title</u>			ż	<u>Amendment</u>
CAPITAL PROJECTS - 203-4004 - COASTAL ENVIRONM	IENTAL			
Adopt-A-Pond Planting			\$	18,786.00
REPEAL: All Ordinances or parts of Ordinances in conf	flict herewith are hereby re	pealed.		
SEVERABILITY: If any provision of this Ordinance shall effect without the invalid provision and to this end the	·	•	•	•
EFFECTIVE DATE: This Ordinance shall become effecti	ve upon adoption and exec	ution.		
MOVED FOR ADOPTION BY:		SECONDED BY:		
WHEREUPON, THIS ORDINANCE WAS SUBMITTED TO	A VOTE AND RESULTED IN	THE FOLLOWING:		
YEAS:				
NAYS:				
ABSTAINING:				
ABSENT:				
THIS ORDINANCE WAS DECLARED DULY ADOPTED AT ORDINANCE COUNCIL SERIES NO. <u>24-</u> .	A MEETING OF THE PARISH	H COUNCIL ON THE <u>4TH D</u> AY OF	APRIL	, 2024; AND BECOMES
			ART	THUR LAUGHLIN, COUNCIL CHAIR
ATTEST:				
KATRINA L. BUCKLEY, CLERK OF COUNCIL				
				EL B. COOPER, PARISH PRESIDENT AMMANY PARISH GOVERNMENT
Published Introduction: <u>FEBRUARY 28</u> , 2024 Published Adoption:	2024			
Delivered to Parish President:	, 2024 at , 2024 at			

ADMINISTRATIVE COMMENT AMENDMENT NO. 10 - 2024 CAPITAL IMPROVEMENTS - MARCH 2024

SECTION I: CAPITAL IMPROVEMENTS - INFRASTRUCTURE (ROADS, BRIDGES, DRAINAGE, AND UTILITIES)

CAPITAL PROJECTS - 203-4004 - COASTAL ENVIRONMENTAL

Adopt-A-Pond Planting

Scope: The St. Tammany Parish Adopt-A-Pond Program (AAPP) is a dynamic program that incorporates local wetland habitat development, reduced flooding in local communities, and hands on learning for local schools to extent STEM curricula in grades 7-12. The objectives of the AAPP are to create public awareness of the critical roles the stormwater ponds play. This program began in 2012 and will expand the partnership with LA SeaGrant, LSU AgCenter, LA State Parks, STP Mosquito Abatement, Northshore Technical Community College and participating STPSB schools to educate students in stormwater management, water quality (WQ), wetland habitats/natural functions, engineering, career opportunities and public stewardship. Students plant trees in and around Parish stormwater ponds, monitor vegetative growth and WQ over time and report annual results to the St. Tammany Parish Council. The program has been praised by students, parents, agencies and the media for its program excellence!

Status: St. Tammany Parish has been expanding the AAPP since its inception in 2012, to include 11 schools, many of which promote Ag Sciences. A generous donation of \$18,786.00 was received, which will allow the program to purchase a 6'x10' enclosed trailer with Adopt-A-Pond Logo graphics wrap, shelf & tool racks, rolling toolboxes; a small pressure washer and educational & testing. Currently, all of the materials used in each planting event are loaded into two vehicles, then unloaded at the Camp Salmen Barn. This very labor-intensive transport will be simplified and resources will be more secure and organized within the trailer.

Budget including work completed to date:Current BudgetAmendmentRevised BudgetParish Funds - 202 - Water/Sewer Quality - Interest14,916.00-14,916.00Grant Funds - P2401 - Private Donation-18,786.0018,786.0014,916.0018,786.0033,702.00