

ST. TAMMANY PARISH COUNCIL

ORDINANCE

ORDINANCE CALENDAR NO: 6243

ORDINANCE COUNCIL SERIES NO: _____

COUNCIL SPONSOR: MR. LORINO

PROVIDED BY: COUNCIL OFFICE

INTRODUCED BY: MR. STEFANCIK

SECONDED BY: MR. CANULETTE

ON THE 3 DAY OF OCTOBER , 2019

ORDINANCE TO AMEND PRECINCT BOUNDARY LEGAL DESCRIPTIONS WITHIN ST. TAMMANY PARISH TO COMPLY WITH THE LOUISIANA SECRETARY OF STATE'S OFFICE REGULATIONS.

WHEREAS, the St. Tammany Registrar of Voter's Office, the St. Tammany Parish Council Office, and the Louisiana Secretary of State have deemed it necessary to revise language of two (2) precinct legal boundary descriptions (Precinct 910 and Precint S22) to provide improved geographical clarity. Revised Decriptions and Maps Attached.

WHEREAS, said amendments are to provide improved geogrpahical clarity and do not impact voters, voter precincts, voter districts or polling locations.

THE PARISH OF ST. TAMMANY HEREBY ORDAINS: TO AMEND PRECINCT BOUNDARY DESCRIPTIONS WITHIN ST. TAMMANY PARISH TO COMPLY WITH THE LOUISIANA SECRETARY OF STATE'S OFFICE REGULATIONS.

REPEAL: All ordinances or parts of Ordinances in conflict herewith are hereby repealed.

SEVERABILITY: If any provision of this Ordinance shall be held to be invalid, such invalidity shall not affect other provisions herein which can be given effect without the invalid provision and to this end the provisions of this Ordinance are hereby declared to be severable.

EFFECTIVE DATE: This Ordinance shall become effective fifteen (15) days after adoption.

MOVED FOR ADOPTION BY: _____ SECONDED BY: _____

WHEREUPON THIS ORDINANCE WAS SUBMITTED TO A VOTE AND RESULTED IN THE FOLLOWING:

YEAS: _____

NAYS: _____

ABSTAIN: _____

ABSENT: _____

THIS ORDINANCE WAS DECLARED DULY ADOPTED AT A REGULAR MEETING OF THE PARISH COUNCIL ON THE 7 DAY OF NOVEMBER , 2019 ; AND BECOMES ORDINANCE COUNCIL SERIES NO _____.

MICHAEL R. LORINO, JR. , COUNCIL CHAIRMAN

ATTEST:

THERESA L. FORD, COUNCIL CLERK

PATRICIA P. BRISTER, PARISH PRESIDENT

Published Introduction: SEPTEMBER 25 , 2019

Published Adoption: _____, 2019

Delivered to Parish President: _____, 2019 at _____

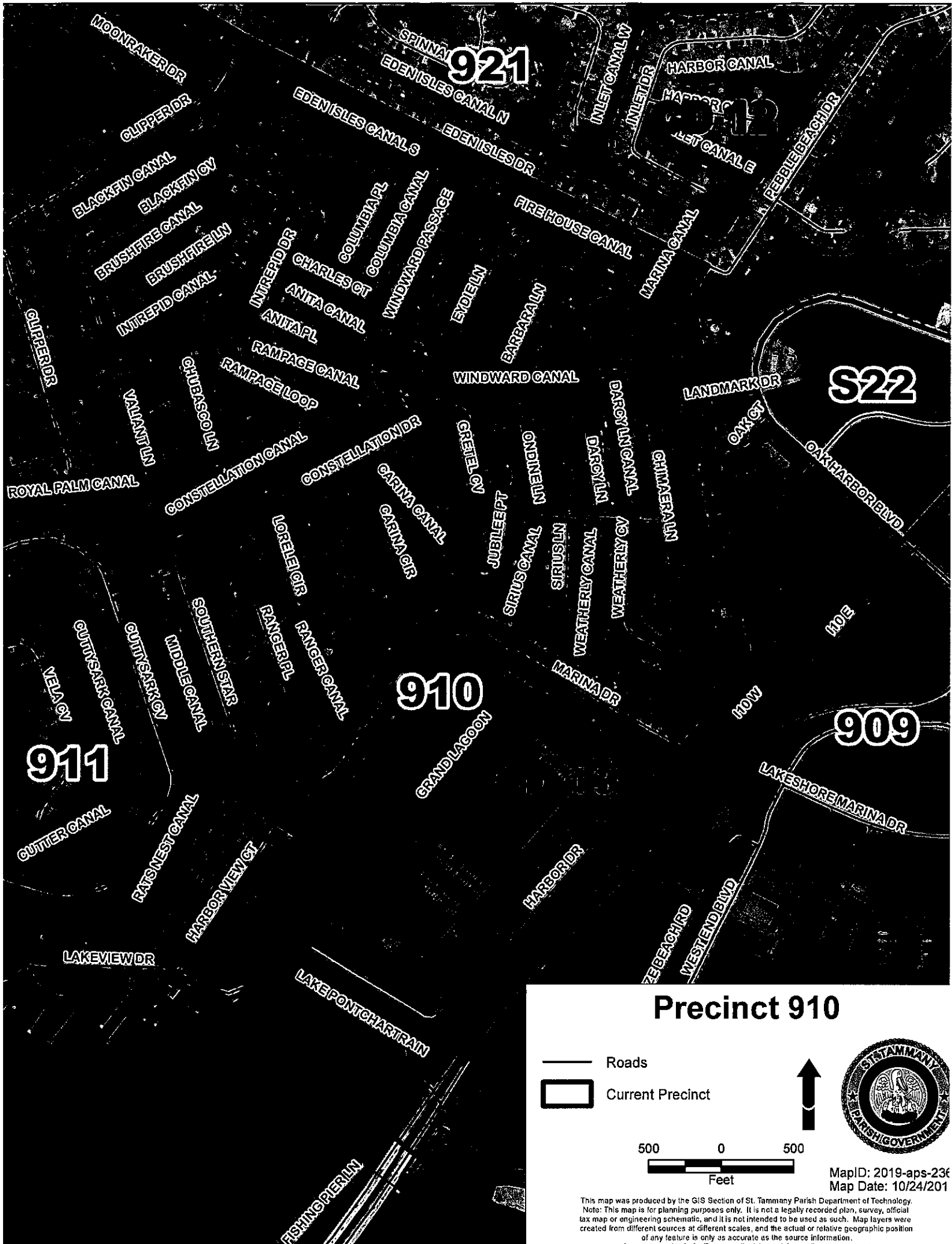
Returned to Council Clerk: _____, 2019 at _____

Precinct 910 (current legal description)

Commence at the intersection of Moonraker Drive and Eden Isles Blvd., also the point of beginning; thence follow Eden Isles Blvd. southeast to its intersection with Howze Beach Road; thence follow Howze Beach Road southwest to its intersection with an unnamed stream; thence follow the unnamed stream southeast to its intersection with I-10; thence follow I-10 southwest to its intersection with the shoreline of Lake Pontchartrain; thence follow the shoreline of Lake Pontchartrain northwest to its intersection with the mouth of Grand Lagoon; thence follow Grand Lagoon northeast to its intersection with the Diversion Canal; thence follow the Diversion Canal northwest, northeast, and northwest to its intersection with the bridge on Moonraker Drive; thence follow Moonraker Drive northeast to its intersection with Eden Isles Blvd., also the point of beginning.

Precinct 910 (revised legal description)

Commence at the intersection of Clipper Drive and Eden Isles Drive., also the point of beginning; thence follow Eden Isles Drive southeast to its intersection with Marina Drive; thence follow Marina Drive to its intersection with Landmark Drive; thence follow Landmark Drive to its intersection with Oak Harbor Blvd.; thence follow Oak Harbor Blvd. to its intersection with I-10; thence follow I-10 southwest to its intersection with the shoreline of Lake Pontchartrain; thence follow the shoreline of Lake Pontchartrain northwest to its intersection with the mouth of Oak Harbor Pass; thence follow Oak Harbor Pass northwest, northeast, and northwest to its intersection with Middle Canal; thence follow Middle Canal northwest to its intersection with Blackfin Canal; thence follow Blackfin Canal northeast to its intersection with Eden Isles Canal S, thence follow Eden Isles Canal S northwest to its intersection with the bridge on Clipper Dr; thence follow Clipper Dr northeast to its intersection with Eden Isles drive., also the point of beginning.



MOONRAKER DR

921

CLIPPER DR

EDENISLES CANAL S

BLACKFIN CANAL

BRUSHFIRE CANAL

INTRIPID CANAL

CLIFFER DR

VALMANT LN

ROYAL PALM CANAL

CONSTELLATION CANAL

911

910

909

SPINNA EDENISLES CANAL N

EDENISLES DR

COLUMBIA PL

ANITA CANAL

RAMPAGE CANAL

CONSTELLATION DR

RANGER CANAL

MIDDLE CANAL

SOUTHERN STAR

OUTTER CANAL

RATONEST CANAL

HARBORVIEW CT

LAKEVIEW DR

LAKEPONTCHARTRAIN

FISHINGPIER LN

HARBOR CANAL

HARBOR INLET CANAL E

912

INLET CANAL W

INLET DR

FIREHOUSE CANAL

MARINA CANAL

REEBLE BEACH DR

EMDIEM

BARBARA LN

WINDWARD CANAL

GRIEL CV

JUBILEPT

SIRIUS CANAL

SIRIUS LN

WEATHERLY CANAL

WEATHERLY CV

MARINA DR

DARCY LN CANAL

DARCY LN

CHIMERA LN

LANDMARK DR

OAK CV

S22

OAK HARBOR BVD

HOE

HOW

LAKESHORE MARINA DR

REBEACH DR

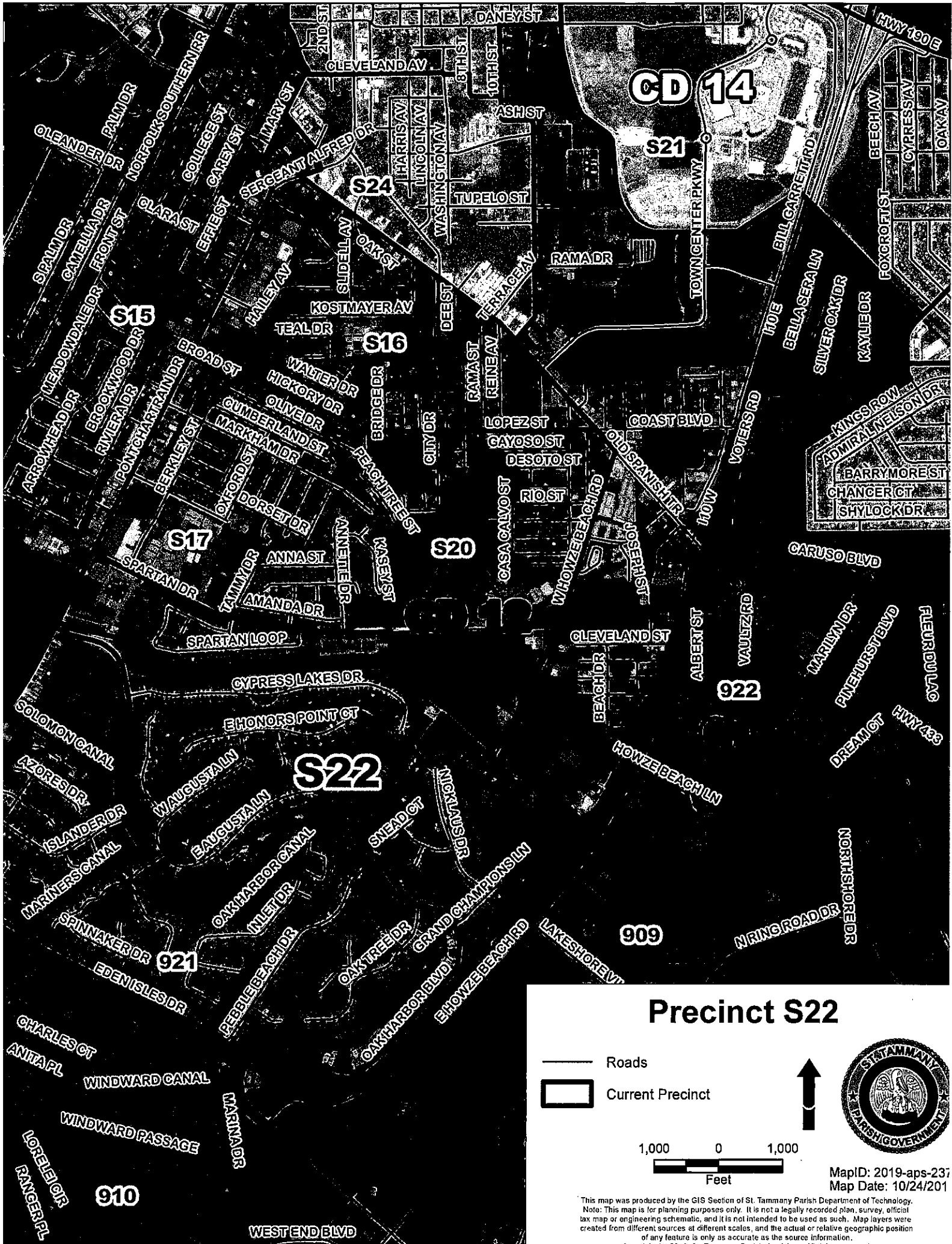
WEST END BVD

Precinct S22 (current legal description)



Commence at the intersection of Eden Isle Blvd. and Oak Harbor Blvd., also the point of beginning; thence follow Oak Harbor Blvd. east, northeast, west, southwest, north, and west to its intersection with Hwy. 11; thence follow Hwy. 11 northeast to its intersection with Schneider Canal; thence follow Schneider Canal east, southeast, east, and southeast to its intersection with West Howze Beach Road; thence follow West Howze Beach Road northeast to its intersection with Hwy. 433 (Old Spanish Trail); thence follow Hwy. 433 (Old Spanish Trail) northwest to its intersection with Terrance Avenue; thence follow Terrance Avenue northeast and north to its intersection with Ash Street; thence follow Ash Street west to its intersection with 10th Avenue; thence follow 10th Avenue north to its intersection with Daney Street; thence follow Daney Street east to its intersection with the W-14 Canal; thence follow the meanderings of the W-14 Canal southeast, east, and northeast to its intersection with I-10; thence follow I-10 southwest to its intersection with an unnamed stream; thence follow the unnamed stream northwest to its intersection with the I-10 Service Road; thence follow the I-10 Service Road northeast to its intersection with Eden Isles Blvd.; thence follow Eden Isles Blvd. northwest to its intersection with Oak Harbor Blvd., also the point of beginning.

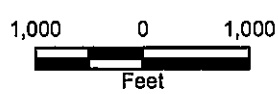
Precinct S22 (revised legal description)

Commence at the intersection of Landmark Drive and Oak Harbor Blvd., also the point of beginning; thence follow Oak Harbor Blvd. north, east, northeast, west, and northwest to its intersection with Hwy. 11; thence follow Hwy. 11 northeast to its intersection with Schneider Canal; thence follow Schneider Canal east, southeast, east, and southeast to its intersection with West Howze Beach Road; thence follow West Howze Beach Road northeast to its intersection with Hwy. 433 (Old Spanish Trail); thence follow Hwy. 433 (Old Spanish Trail) northwest to its intersection with East Terrance Avenue; thence follow Terrance Avenue northeast and north to its intersection with Ash Street; thence follow Ash Street west to its intersection with 10th Avenue; thence follow 10th Avenue north to its intersection with Daney Street; thence follow Daney Street east to its intersection with the W-14 Canal; thence follow the meanderings of the W-14 Canal southeast, east, and northeast to its intersection with I-10; thence follow I-10 southwest to its intersection with the Oak Harbor Blvd. bridge; thence follow Oak Harbor Blvd. northwest to the intersection of Landmark Drive; also the point of beginning.



Precinct S22

-  Roads
-  Current Precinct



MapID: 2019-aps-237
Map Date: 10/24/201

This map was produced by the GIS Section of St. Tammany Parish Department of Technology. Note: This map is for planning purposes only. It is not a legally recorded plan, survey, official tax map or engineering schematic, and it is not intended to be used as such. Map layers were created from different sources at different scales, and the actual or relative geographic position of any feature is only as accurate as the source information.