



TOWN OF CUTLER BAY

2019-01

State Legislative Session

Funding Request(s)

PROJECT:

**Cutler Ridge Section 3
Drainage Improvement**





Cutler Ridge Section 3 Drainage Improvement Project

Amount Requested: \$300,000 (30%)
Match funding available: \$715,160 (70%)
Total Project Cost: \$1,015,160

Contact Person: Rafael G. Casals, Town Manager
Town of Cutler Bay
10720 Caribbean Blvd., Suite 105
Cutler Bay, Florida 33189
Office: 305-234-4262 ~ Fax: 305-234-4251
Email: rcasals@cutlerbay-fl.gov

Project Abstract:

The Town of Cutler Bay is requesting \$300,000 to install approximately 2,400 linear feet new drainage system in one of the Town's oldest residential neighborhoods on Town owned and maintained roadways. The boundaries for the "Cutler Ridge Section 8 Drainage Improvement" project include (See Appendix "A"):

- Montego Bay Drive, from Anchor Road to Coral Sea Road
- Nicaragua Drive, from Anchor Road to Coral Sea Road
- Coral Sea Road, from Montego Bay Drive to Nicaragua Drive; at *Gulfstream Elementary School*
- Condado Road, from Montego Bay Drive to Nicaragua Drive
- Anchor Road, from Montego Bay Drive to Nicaragua Drive
- Puerto Rico Drive, from SW 103 Court to Anchor Road

The Town will implement best management practices during the project to include; installation of a 2,400 LF exfiltration trench (36" Diameter), and new catch basins. Following drainage installation, the identified streets will be paved, including pavement markings and signage. No residents will be displaced as a result these activities.

Estimated Project Cost and Town Leverage: The Total estimated construction cost for this project is \$1,015,160. The Town is requesting \$300,000 from the State of Florida Legislative Appropriation to supplement the installation of new drainage and restoring the roadways once completed.

The Town will fund any amount above \$300,000 in addition to non-construction costs (planning, design, and grant administration) from a combination of Stormwater Utility Fees and Miami-Dade People’s Transportation Plan (PTP) Dollars. The estimated project timeline is eighteen (18) months;

Activity	Timeline
Phase I: Planning, Design and Permitting	October 1, 2018 - March 31, 2019
Phase II: Construction Bidding and Contractor Selection	April 1, 2019 -July 31, 2019
Phase III: Construction	August 1, 2019 - February 28, 2020
Phase IV: Project Closeout	March 1, 2020 - April 30, 2020

Project Benefits

The proposed project will impact 124 structures consisting primarily of single family homes and one (1) multi-family structure that is an Adult Living Facility for the elderly and individuals with disabilities. The estimated population of the target area is 1,166. According to HUD Census Data, the majority of the impacted homes are in Census Tract 106.08, Block Group 2 (51% Low-Mod Income Percentage) and a small number of homes (Puerto Rico Drive, from SW 103 Court to Anchor Road) fall within Census Tract 106.09, Block Group 1 (76% Low-Mod Income Percentage). This community is prone to flooding due to lack of drainage (See Appendix “B”).

There is also one (1) public school (Gulfstream Elementary School) that is directly impacted by this project. Gulfstream Elementary School has an estimated student body of 708. 89% of students attending the school are minorities and 84% of students receive free/reduced lunch. Gulfstream Elementary houses an extensive special education program that provides services to a number of students with varying exceptionalities such as autism, intellectual disability, deaf/hard of hearing, physically impaired, other health impaired, specific learning disabled, language impaired and orthopedically impaired.

This project is included in the Town’s adopted Flood Plain Mitigation Plan which was approved by the Florida Department of Environmental Protection and the Federal Emergency Management Agency (FEMA). This project is also included in the Miami-Dade County Local Mitigation Strategy Plan (See Appendix “C”). The current drainage in the target area consists of "Slab Covered Trenches". These trenches do not provide water treatment and therefore stormwater pollutants are deposited directly into the water table. The Town regularly maintains the drainage system (conducting regular street



sweeping and cleaning of the drains); however, rain storms that are common during the "wet" season in Miami-Dade County, oftentimes lead to heavy flooding of roadways and sidewalks in the target community. This also increases the likelihood that pollutants will enter the water table and local canals. Polluted stormwater runoff is often transported to the Municipal Separate Storm Sewer Systems (MS4), and is ultimately discharged into the Town's local canals and the environmentally sensitive Biscayne Bay; which borders the Town on the west. Common pollutants found in this residential community include; grease from roadways and driveways, pesticides from lawns, sediment from construction/home repairs, pet waste, and carelessly discarded trash.

The installation of the 2,400 LF of exfiltration trench will allow the stormwater treatment train to collect more water reducing roadway flooding and the amount of pollutants that go into the water table. An analysis of the estimated loss due to street flooding following a "minor" event as designated by FEMA is over \$2.5 Million with a "major" event costing over \$5 million. The total estimated value of the properties identified in the target area is \$10 million.

About the Town of Cutler Bay

The Town was incorporated in 2005 and is approximately 10 square miles located along Biscayne Bay in south Miami-Dade County. The Town is a member of the National Flood Insurance Program Community Rating System (CRS), and currently has a classification five (5) rating. In compliance with the Town's Flood Plain Mitigation Plan, the Town established a Flood Plan Advisory Committee which consists of five (5) residents that meet quarterly with Town staff to review the Town's progress in implementing the projects identified in the Mitigation Plan. The Town recently submitted an application documenting enough CRS points to move to a Classification four (4) rating as a result of implementing the recommendations listed in the Flood Mitigation Plan.

The Town was re-certified through the Local Agency Program (LAP) by the Florida Department of Transportation in 2016 (Certification Expires in July 2019). The Town has a successful track record of implementing State and Federally funded infrastructure projects since 2009. The Town's roadway and drainage projects have earned a combined 13 industry awards including Project of the Year, Professional Manager of the Year, Contractor of the Year, and Consultant of the Year. Projects are completed on time, within budget, and in full compliance with all grant contractual requirements.





Cutler Ridge Section 3 Drainage Improvement Project

Appendix A: Project Location Maps

- Town Jurisdiction/Boundary Map
- Service Area Map
- Flood Zone Map

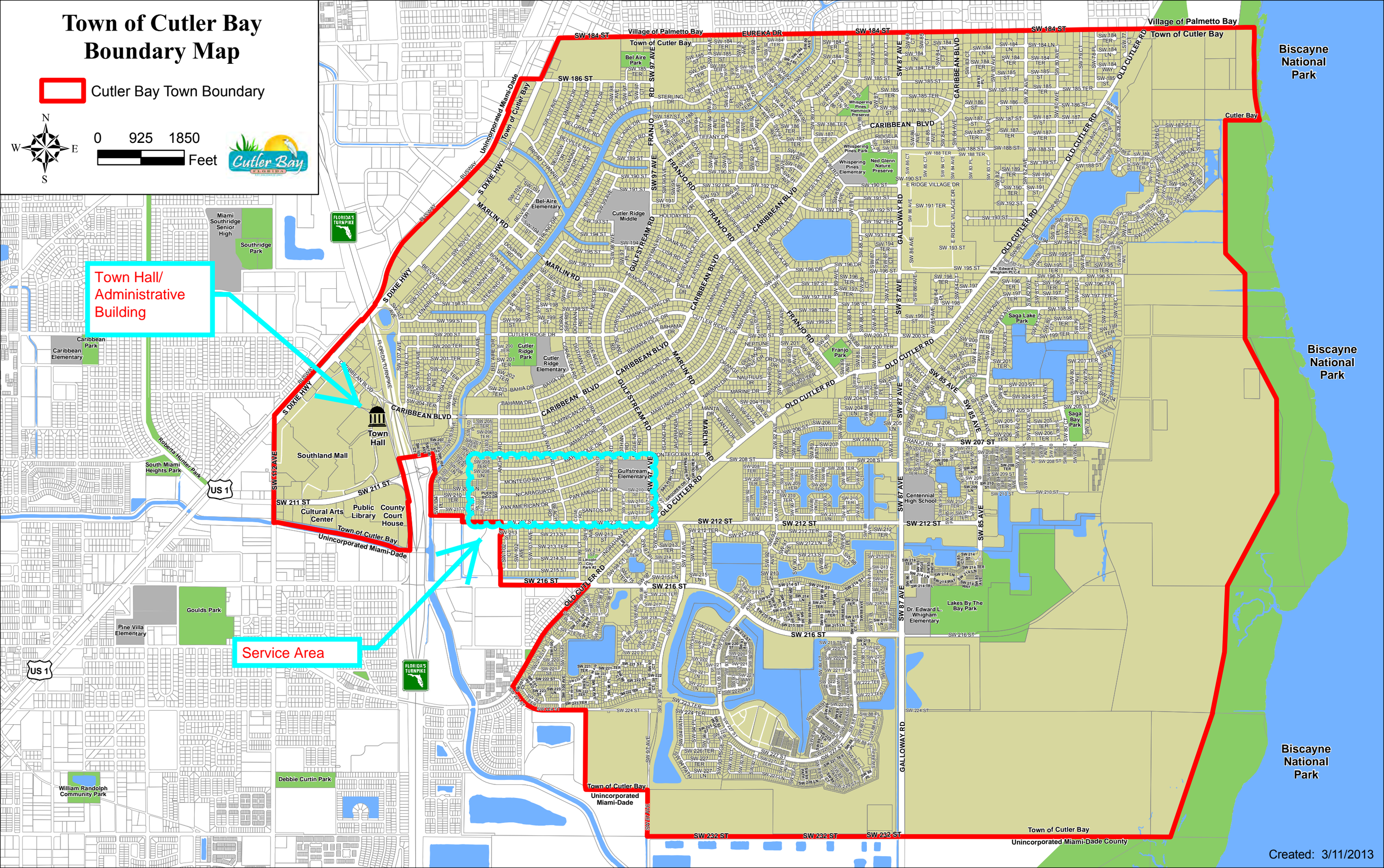
Town of Cutler Bay Boundary Map

 Cutler Bay Town Boundary



**Town Hall/
Administrative
Building**

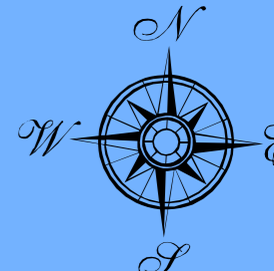
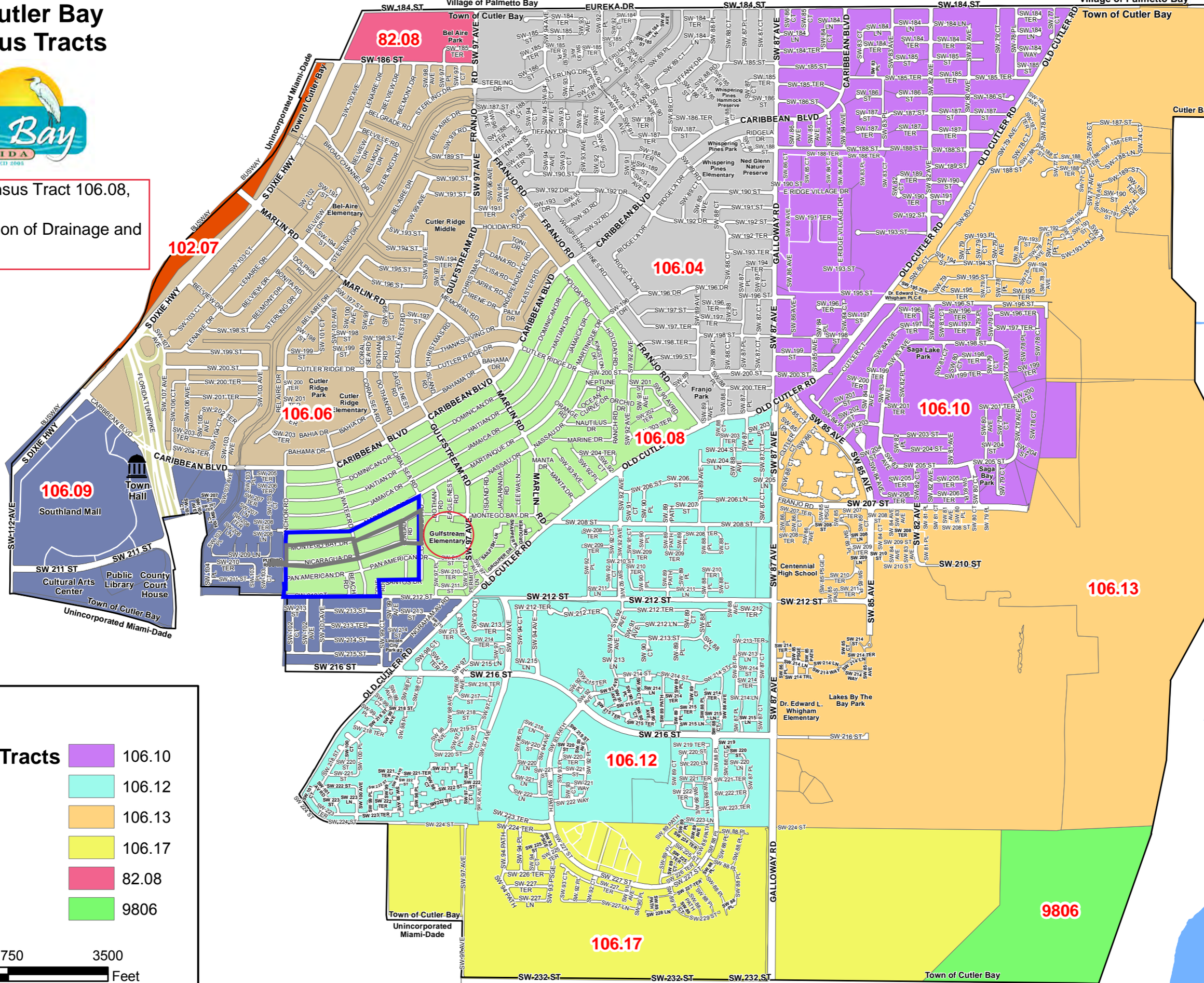
Service Area



Town of Cutler Bay 2010 Census Tracts

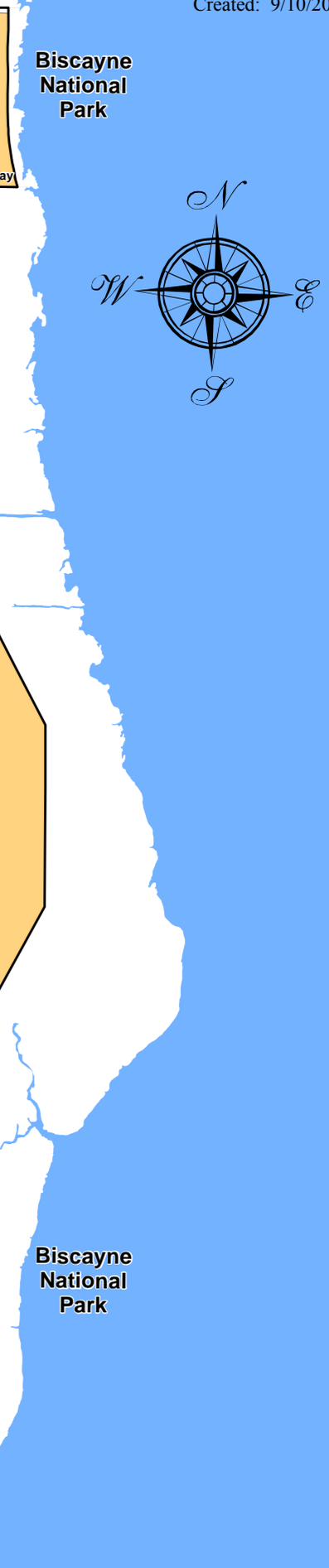


Blue Border = Census Tract 106.08, Block 1
Grey Line = Location of Drainage and Repaving



Legend

2010 Census Tracts	
	102.07
	106.04
	106.06
	106.08
	106.09
	106.10
	106.12
	106.13
	82.08
	9806



Town of Cutler Bay Flood Zones Map



Created 01/09/2014

Service Area

Map Panel ID:
12086C0603L

Map Panel ID:
12086C0602L

Map Panel ID:
12086C0606L

Map Panel ID:
12086C0608L

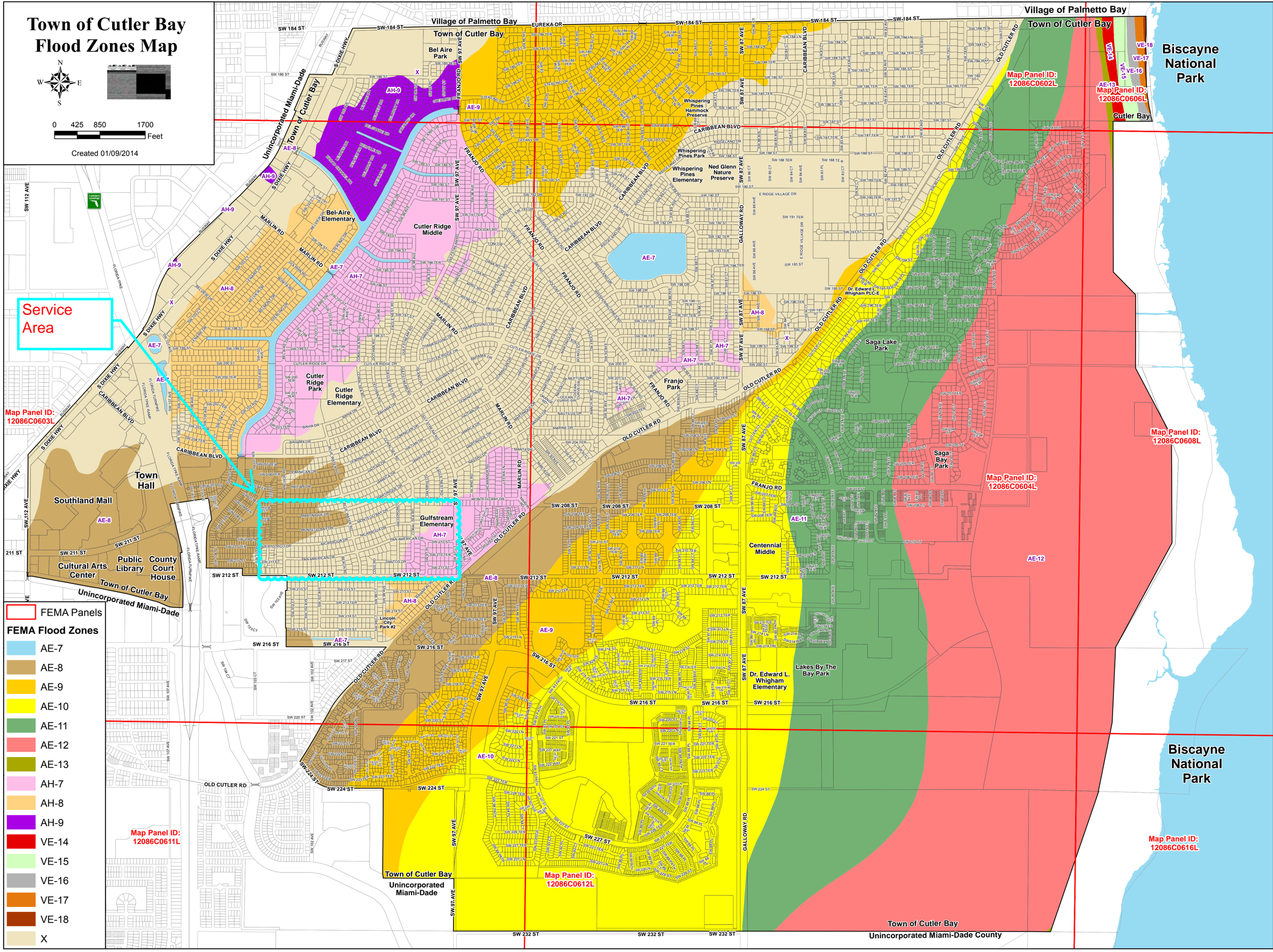
Map Panel ID:
12086C0604L

Map Panel ID:
12086C0611L

Map Panel ID:
12086C0612L

Map Panel ID:
12086C0616L

- FEMA Flood Zones**
- FEMA Panels
 - AE-7
 - AE-8
 - AE-9
 - AE-10
 - AE-11
 - AE-12
 - AE-13
 - AH-7
 - AH-8
 - AH-9
 - VE-14
 - VE-15
 - VE-16
 - VE-17
 - VE-18
 - X



Biscayne National Park

Biscayne National Park

Town of Cutler Bay
Unincorporated Miami-Dade County



Cutler Ridge Section 3 Drainage Improvement Project

Appendix B: Photographs of Flooding

Attachment "A": Photographs of Flood Conditions



Attachment "A": Photographs of Flood Conditions



Attachment "A": Photographs of Flood Conditions



Flooding
Prohibits
Youth from
Walking
Safely to
School





Cutler Ridge Section 3 Drainage Improvement Project

Appendix C: Comprehensive Plan

- Excerpt from Miami-Dade County Local Mitigation Strategy



LMS Project List

Record Details

Agency Type:	Municipalities
Agency:	Cutler Bay
Project Title:	Cutler Ridge Section 3 Drainage Improvement
Entry Type:	New Project
Original Date of Entry:	02/07/2017
Last Updated:	02/07/2017 14:57:42
Status:	Funding Applied for

Project Details

Hazard:	,Flood,Flood/Storm Surge,Sea Level Rise,Storm Surge,Technological Disruption,Health
Project Type	Infrastructure (Water/Sewer/Drainage)
Mapper Label:	
Address:	10260 nicaragua Dr
Longitude:	
Latitude:	
Flood Basin:	,C1

Project Completion

Completion Time frame:	18 months
Mitigation Goals:	Minimize future losses fom all disasters by reducing the risk to people and property.
Funding Status:	Grant Applied For
Is a Match Required?	Yes
Match Identified:	Yes

Cost Details

Funding Source:	Florida Small Cities Department of Economic Opporunity (CDBG) and Stormwater Utility Fund
Estimated Costs:	1,015,160.00
Global Match:	Unknown

Project Description

The Town of Cutler Bay is requesting \$750,000 in funding from the Florida Department of Economic Opportunity's Small Cities CDBG Program under the "Neighborhood Revitalization" category. The Town will install approximately 2,400 linear feet in one of the Town's residential neighborhoods on Town owned and maintained roadways. The project boundaries are:

- Montego Bay Drive, from Anchor Road to Coral Sea Road
- Nicaragua Drive, from Anchor Road to Coral Sea Road
- Coral Sea Road, from Montego Bay Drive to Nicaragua Drive (at Gulfstream Elementary School)
- Condado Road, from Montego Bay Drive to Nicaragua Drive
- Anchor Road, from Montego Bay Drive to Nicaragua Drive
- Puerto Rico Drive, from SW 103 Court to Anchor

The Town will implement best management practices during the project to include; installation of a 2,400 LF exfiltration trench (36" Diameter), and new catch basins. Following drainage installation, the identified streets will be paved, including pavement markings and signage.

Comments

Details

Attachment #1:

Attachment #2:

Attachment #3:

Name: Alfredo Quintero Jr.
Email: AQuintero@cutlerbay-fl.gov
Phone: 305-234-4262
BCA Completed: Yes
BCA Score: 83
Self Prioritization Score:
Archived:
Benefit Cost Review: 83