



# **South Miami-Dade Seasonal Operations**



**Governing Board Workshop  
October 13, 2010**

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Everglades Restoration and Capital Projects*

# Seasonal Operations

- What are Seasonal Operations?
- Where and when do Seasonal Operations occur?
- Seasonal Operations Authority - USACE C&SF Project for Flood Control and Other Purposes - Master Water Control Plan – East Coast Canals – Volume 5
- What are the reported impacts on agriculture without Seasonal Operations?
- What are the reported impacts on the environment with Seasonal Operations?
- What actions have already been completed and are presently under way to better balance water-related needs?
- What other considerations should we be looking at to better balance water-related needs?

# What are Seasonal Operations?

- Management of farm fields for row crop planting and harvesting
  - Began in the early 1920's by farmers that created and maintained local drainage ditches and canals
- South Florida's moderate climate and soil conditions promote an early row crop harvest and competitive market advantage
- Canals expanded and upgraded by C&SF project in 1960's to further support agricultural commerce and improve overall conveyance
- Authority - USACE C&SF Project Master Control Manual, East Coast Canals, Optimum Water Control and Design Elevations - "Selection of an operating range depends on field conditions and agricultural needs"

# When and Where do Seasonal Operations Occur?

Central and Southern Florida Project for Flood Control and Other Purposes  
 Master Water Control Manual – East Coast Canals – Volume 5

Structure	Low Oct 15 – Dec 30	Intermediate Dec 30 - April 30	High April 30 - Oct 15
S-21A	1.4'-1.0'	1.8'-1.4'	2.2'-1.8'
S-20F	1.4'-1.0'	1.8'-1.4'	2.2'-1.8'
S-179	3.1'-2.7' <sup>(1)</sup>	3.9'-3.1'	

<sup>(1)</sup> Oct 15 - Nov 15 and wet conditions if needed to end of April



# Master Water Control Manual

Table 7-1

Optimum Water Control and Design Elevations (1)

Structure	Canal	Range	Headwater Elevation Auto Gate Operation			Design		Disch cfs	Notes
			Open	Optimum	Close	HW ft.	TW ft.		
S-5AE	C-51	---	---	---	---	---	---	---	(2)
S-9	C-11	---	---	---	---	---	---	---	(2)
S-9NX	L-37	---	---	---	---	---	---	---	(2)
S-9SX	L-33	---	---	---	---	---	---	---	(2)
S-13	C-11	All	---	2.5	---	2.2to2.5	6.2to6.5	540	(3,21)
S-13G	C-11	All	1.8	1.6	1.4	1.2	1.0	540	(4,21)
S-13A	C-11	Low	---	4.0	---	3.5	2.4	---	(5,16)
S-18	C-109	---	---	---	---	---	---	---	(6)
S-20	L-31	High Low	2.4 1.4	2.1 1.2	1.8 1.0	1.5	1.0	450	(8,18)
S-20A	L-31	High Low	---	---	---	1.7	1.2	575	(9,18)
S-20F	C-103	High Low	2.2 1.4	2.0 1.2	1.8 1.0	1.9	1.4	2900	(7,18)
S-20G	L-31	High Low	2.2 1.4	2.0 1.2	1.8 1.0	2.0	1.5	900	(7,18)
S-21	C-1	High Low	2.4 2.0	1.9 1.5	1.5 1.0	1.9	1.4	2560	(7,18)
S-21A	C-102	High Low	2.2 1.4	2.0 1.2	1.8 1.0	2.1	1.6	1330	(7,18)
S-22	C-2	All	3.5	2.9	2.5	3.2	2.7	1905	(7)
S-179	C-103	High Low	3.9 3.1	3.5 2.9	3.1 2.7	3.8	3.3	1920	



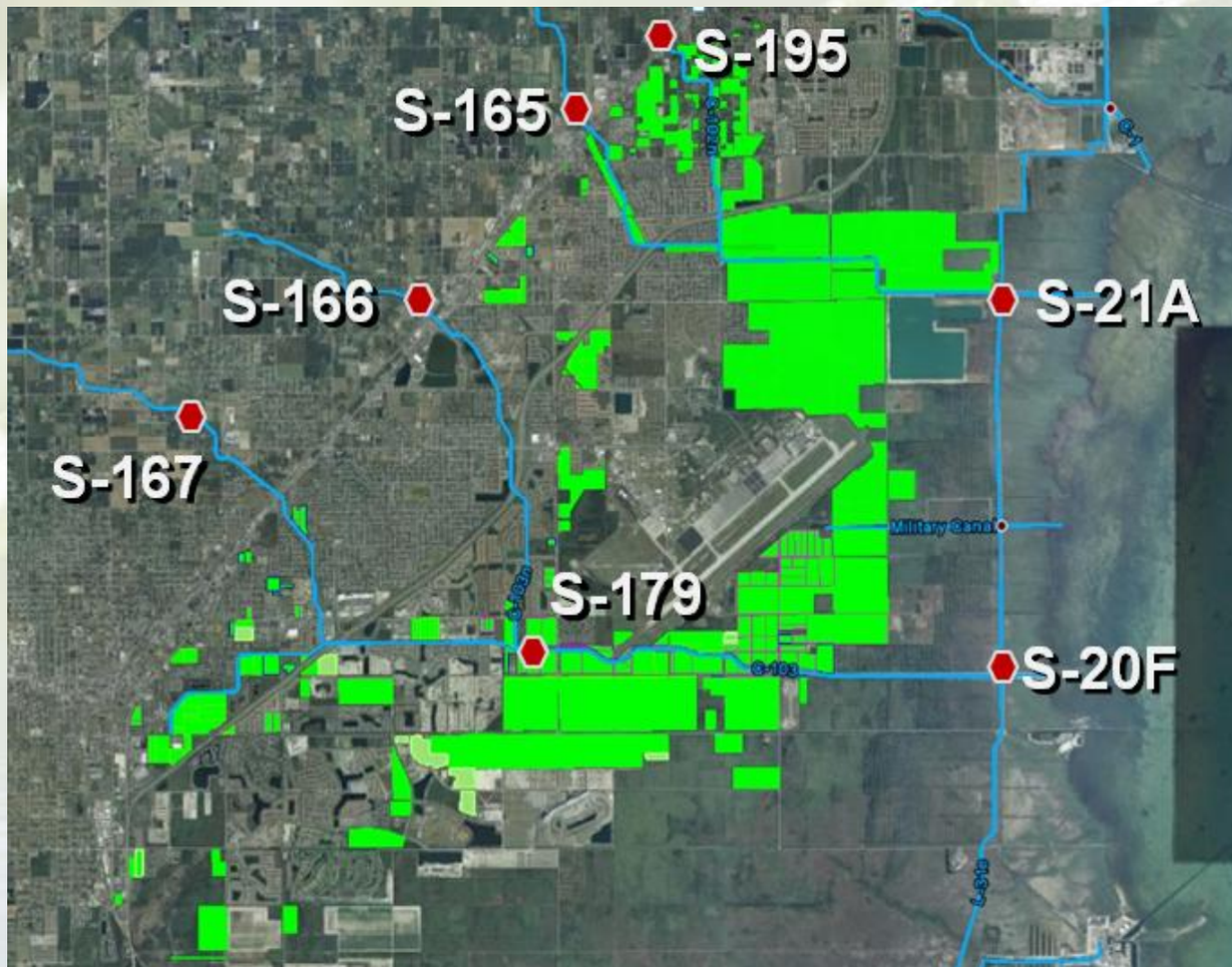
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(18) Selection of an operating range depends on field conditions and agricultural needs.

# Agricultural Land Use

- Type of agricultural land use is predicated on market conditions



# Reported Impacts on Agriculture Without Seasonal Operations

- Field accessibility highly limited under common agricultural planting practices, methods and standards
- High probability of ground water penetrating crop root zone for periods long enough to force crop damage or crop loss
- Ability for grower to qualify for crop insurance is questionable
- Shift in growing season producing missed market timing and opportunities that may result in financial loss

# Reported Environmental Impacts With Seasonal Operations

- Less volume of fresh water stored (surface and ground water) upstream of structures
- Timing and distribution of near-shore flows
  - Rapid fluctuations in salinity due to localized peak discharges
  - Large volume freshwater pulses adversely effect animal and plant species in the Bay
  - Less effective at maintaining favorable salinity (mesohaline conditions)
  - Contributes to hypersaline conditions during the dry season



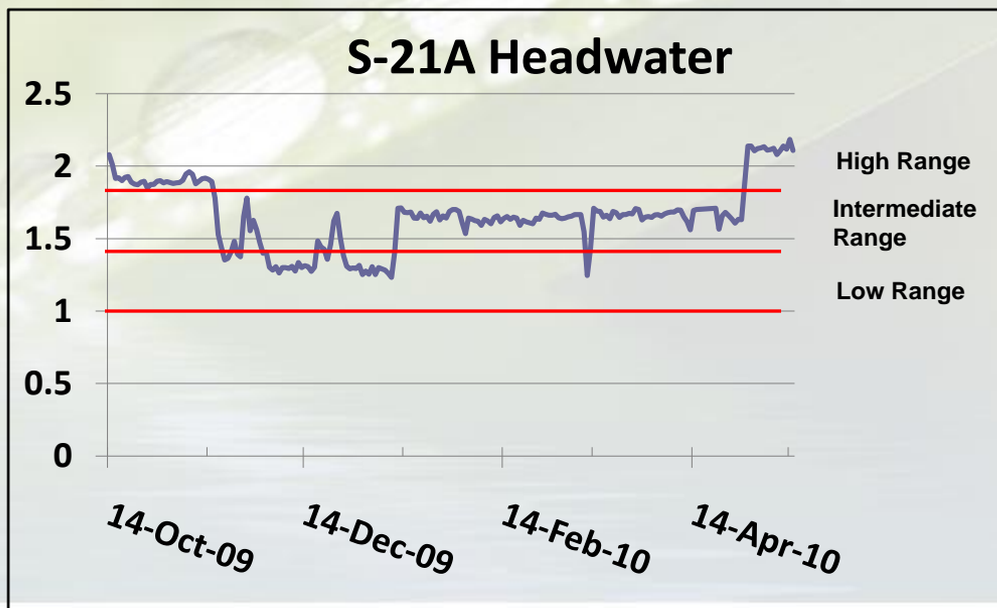
## **Projects and Activities Completed to Better Balance Water Resource Related Needs**

# Seasonal Operations Optimization – S21A

## CS&F Project - Master Water Control Manual – East Coast Canals – Volume 5

Structure	Low Oct 15 – Dec 30	Intermediate Dec 30 - April 30	High April 30 - Oct 15
S-21A	1.4'-1.0'	1.8'-1.4'	2.2'-1.8'

Modified S-21A operations to minimize discharges while accommodating agricultural, environmental and flood protection needs

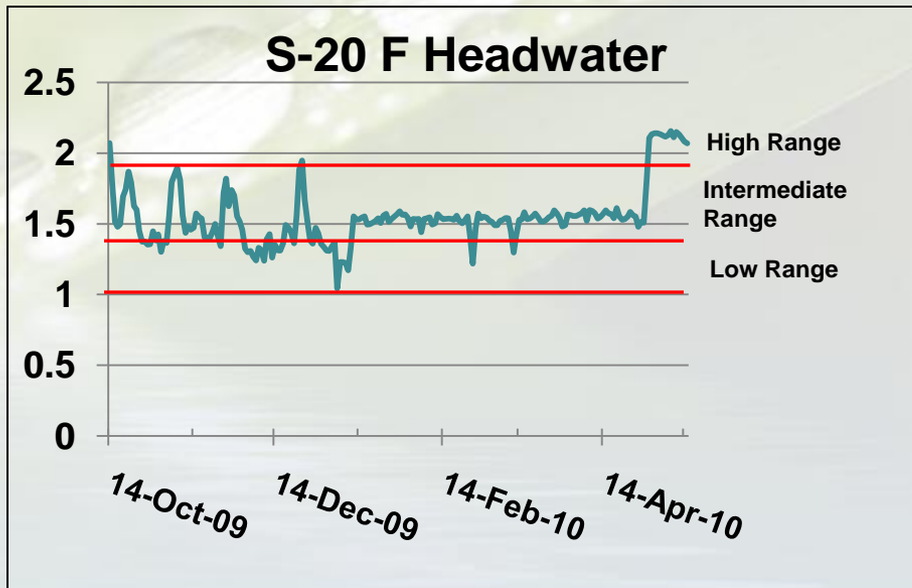


# Seasonal Operations Optimization – S20F

## CS&F Project - Master Water Control Manual – East Coast Canals – Volume 5

Structure	Low Oct 15 – Dec 30	Intermediate Dec 30 - April 30	High April 30 - Oct 15
S-20F	1.4'-1.0'	1.8'-1.4'	2.2'-1.8'

Modified S-20 F operations to minimize discharges while accommodating agricultural, environmental and flood protection needs



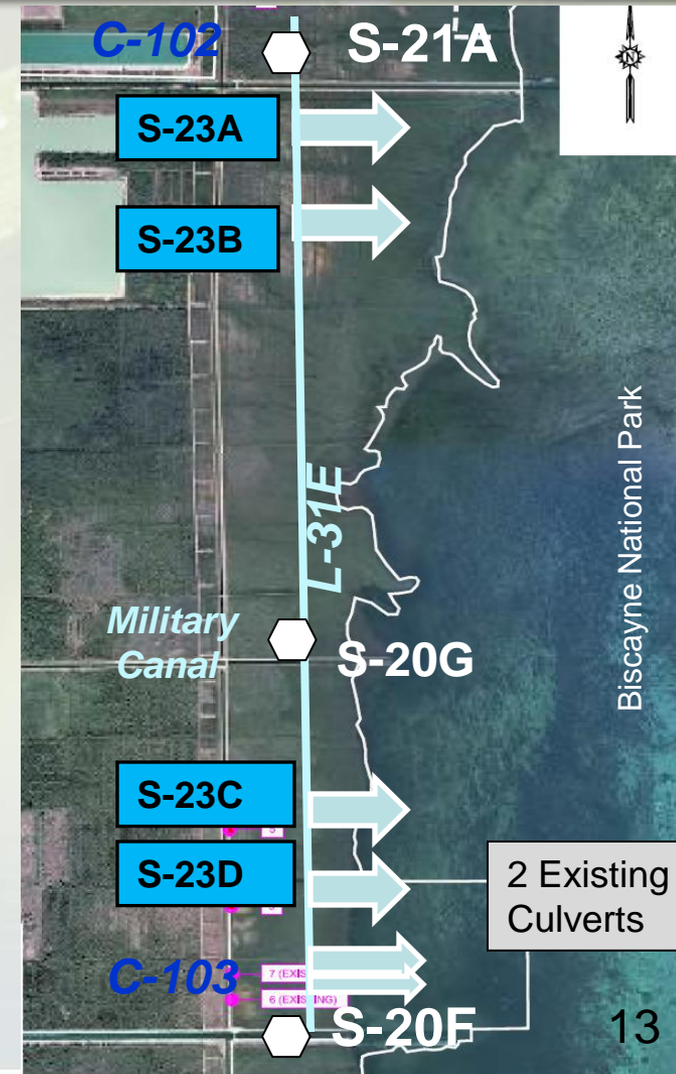
# Seasonal Operation Report 2009/2010

## “Findings”

- District was able to accommodate the needs of the growers with a minimal drawdown amount in the C-102 Basin and C-103 Basin (i.e. maintain in intermediate range)
- District visited the key agricultural areas during the dry season and provided input to the operational staff as to the need for water level adjustments
- Conditions from site visits and operational decisions were well documented
- The rainfall from the preceding wet season was significantly below normal which contributed to the reduced need for a major drawdown of levels at the beginning of the season
- The rainfall during the dry season was above normal

# New BBCW Expedited L-31E Culverts

- Four new 36-inch culverts with flap gates designed to convey ~40cfs
- Two existing culverts ~ 20 cfs
- Diverts water away from S-20F and S-21A
- Delivers water to remnant tidal creeks
- Hydrates areas (tidal wetlands) susceptible to hypersaline conditions during extended dry periods
- Improves delivery efficiency by distributing flows along the coast and nearshore including BNP

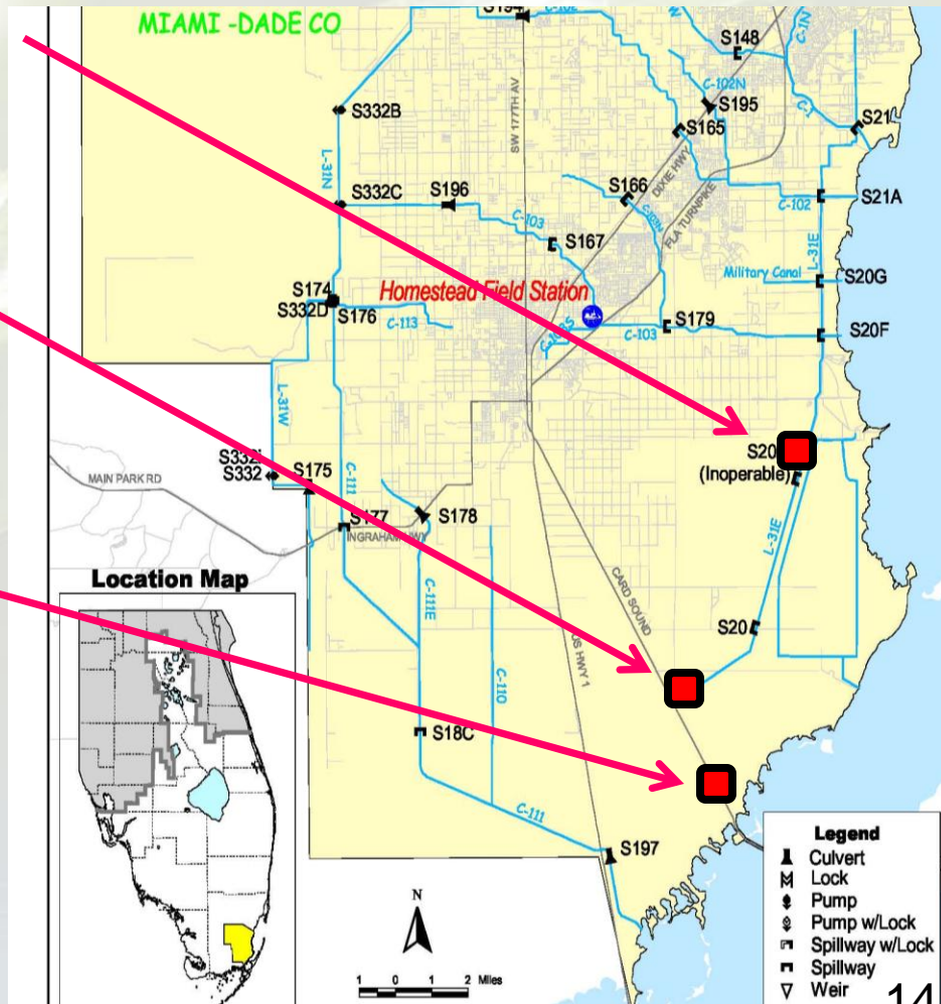


# Canal Structures

L-31E Plug south of Florida City Canal  
(operational)

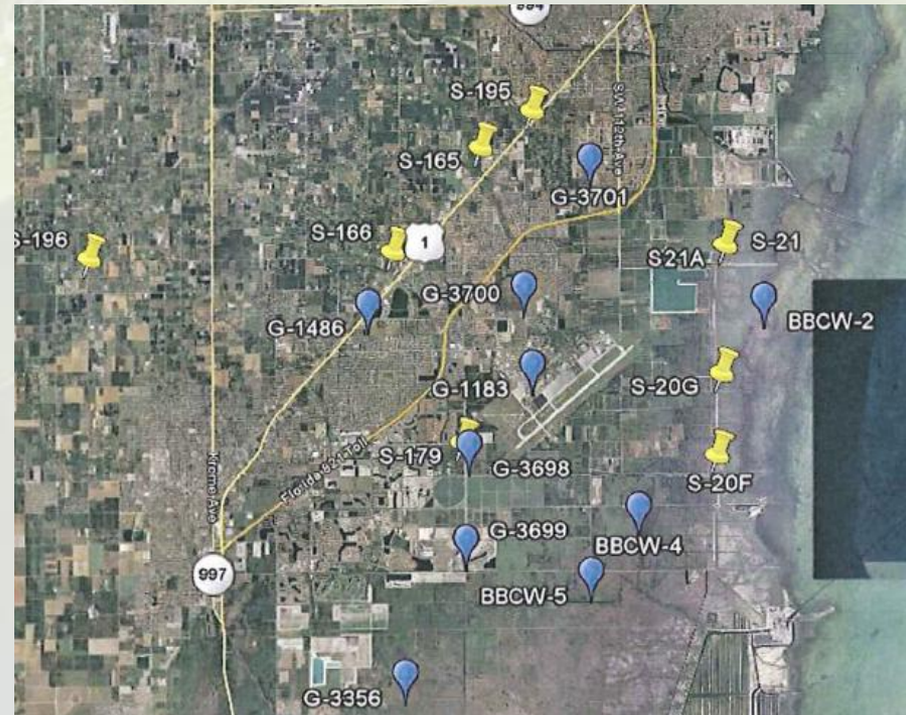
Card Sound Road Canal Structure  
(operational)

Card Sound Road Plug  
(permit issued)



# Surface and Groundwater Monitoring

- Implemented additional surface water and groundwater monitoring in FY 2009
- Continued accumulating data from the expanded monitoring network through the remainder FY 2010
- AECOM Study under review (gather data and look for operational response patterns)
- South Miami Dade Issues database data QA/QC (data “scrub”)
- Expanded extent of AECOM Study and contracted additional services for a regional statistical evaluation





## **Projects and Activities Under Way to Better Balance Water Related Needs**

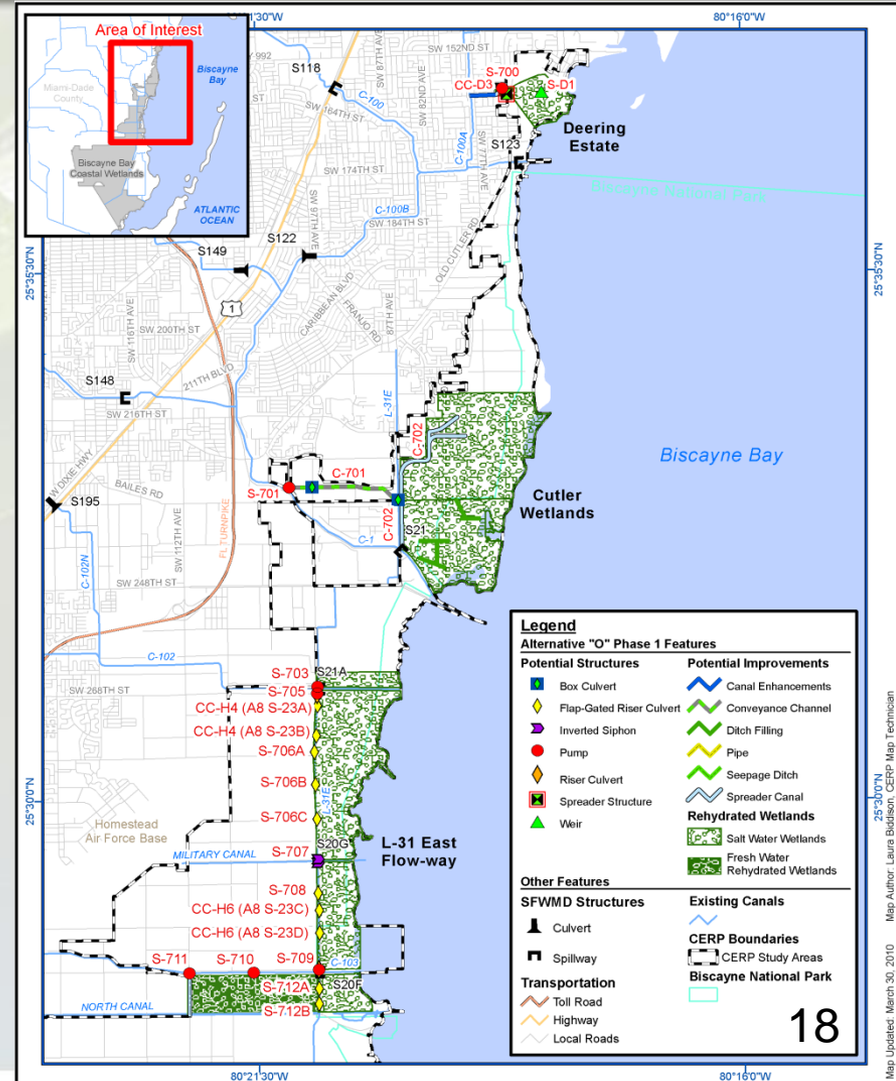
# South Dade Water Conditions

- Open lines of communication between National Park Service, Farmers, Environmental Community and Operations staff
- South Dade Conditions Reports Meeting Room
  - Oct. 7 and Oct. 21 1:00 – 2:00 pm
  - Nationwide Toll Free: 866-433-6299 Pass Code 6083#
  - Monitor Conditions and Structure Operations at [www.sfwmd.gov](http://www.sfwmd.gov)
    - Rainfall, canal stages, gate opening

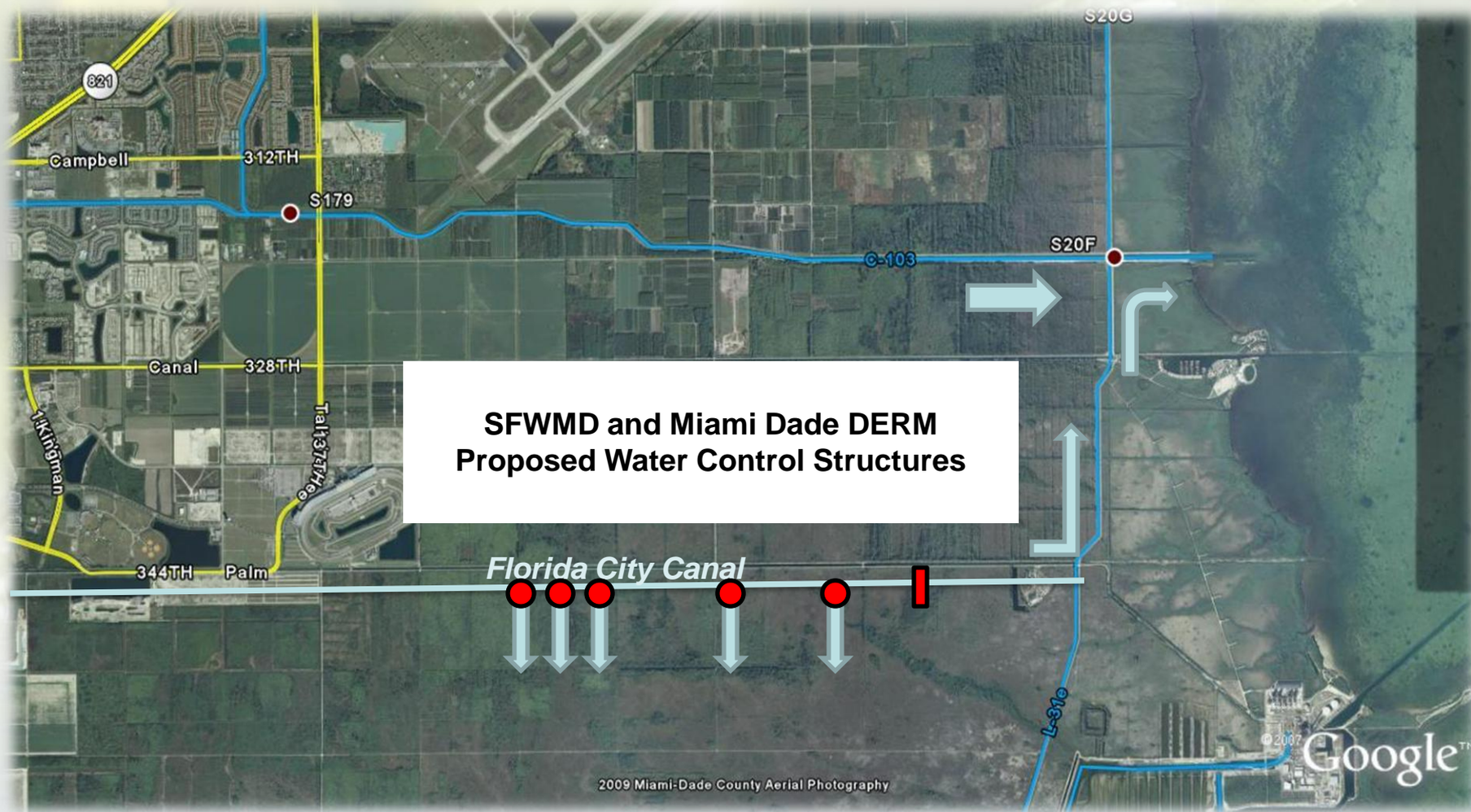


# BBCW PIR - Redistribution Components

- Reduces peak discharges at coastal structures
- Better mimics the natural system by distributing freshwater near shore along the coast including BNP
- L-31E Component spans nearshore areas of C-102, C-103 and Florida City Canal Basins
- Improves hydrology and flow in historic creeks and tidal wetlands improving salinity conditions



# Florida City Canal Intermediate Structures



# Regional Statistical Analyses

- Purpose is to identify temporal and spatial correlations to better understand the relationship between surface, groundwater and salinity
- Groundwater
  - Level - 300 stations
  - Salinity - 250 stations
- Surface water
  - Stage - 200 stations
  - Flow - 50 stations
  - Salinity - 250 stations
- Rainfall – 50 stations
- Preliminary analyses – Under Review
- Final Analysis Complete Late December 2010



# “What We Have Heard”

- Rapid completion of Seasonal Operations Study ✓
- Expand scope of surface and groundwater monitoring and evaluation ✓
- Test utilization of intermediate canal levels at S-21A and S-20F when hydrologic conditions allow it ✓
- Expedite installation of structures in the Florida City Canal ✓
- Include National Park Service and environmental community in communication protocols during seasonal operations ✓
- Utilize new expedited L-31E culverts as long as possible prior to opening gates ✓
- Initiate Seasonal Operations and start soil dry out earlier, reduce discharge rates and lower canal levels over a longer period of time
- Connect east and west reach of North Canal
- Build storage features, hold higher stages on Public Lands, “Payment For Services”
- Raise farm field elevations by importing material

# Pre and Post Field Conditions Tropical Storm Nicole Sept. 29, 2010





**Questions?**