# DRAFT Restoration Strategies Program Update January 2018

The South Florida Water Management District's \$880 million Restoration Strategies Program includes the design and construction of a suite of regional water storage, treatment and conveyance improvement projects that will further improve water quality in America's Everglades. The program also includes a robust Science Plan consisting of research activities focused on investigating the critical factors that influence phosphorus (P) reduction and better understanding the sustainability of P removal performance at low P concentrations. The strategies also feature implementation of additional sub-regional source controls – where pollution is reduced at the source – in areas where P levels in stormwater runoff have been historically higher. Through December 2017, total program expenditures are approximately \$280 million and all projects are scheduled to be complete by December 2025.

#### **Eastern Flowpath**

#### L-8 Flow Equalization Basin (FEB)

Construction was completed June 21, 2017; Operations ongoing

#### Stormwater Treatment Area 1 West (STA-1W) Expansion #1

Construction is 69 percent complete; Completion expected December 2018

#### Stormwater Treatment Area 1 West (STA-1W) Expansion #2

A land exchange agreement to acquire 1,327 acres from USFWS was conditionally approved by the Governing Board in November 2017; Design expected to start in 2018 once USFWS completes the exchange

#### **G-341 Related Conveyance Improvements**

Bolles East Canal Segment 3 (~3.2 miles) construction is 21 percent complete and expected to be complete by February 2019; Design of Segment 4 is ongoing and construction is expected to start by February 2019; Planning to replace the remaining Bolles East Canal bridges is ongoing

#### **Central Flowpath**

#### A-1 Flow Equalization Basin (FEB)

Operational Testing and Monitoring Phase (OTMP) is ongoing and will be complete by July 2018

#### **Western Flowpath**

Design activities to begin by October 2018

#### **Additional Components**

#### Stormwater Treatment Area (STA) Science Plan

Nine studies are ongoing; Preliminary planning for the 2<sup>nd</sup> Five Year Work Plan (FY2019-2023) is ongoing; Preliminary results to date are as follows:

- STA soil amendments could potentially reduce P, however costs are high and impacts to downstream systems are uncertain
- Periphyton-based STA performance appears resilient despite higher flow pulses and extended periods of high flow
- STA canals do not appear to significantly affect inflow or outflow P concentrations
- increases in P were detected in STA outflow regions, however the source of increase continues to be studied
- deficiencies and biases were determined for existing P sampling methods; other validation activities will continue

#### **Sub-Regional Source Controls**

A canal cleaning demonstration project identified particulate P as being lower after canal cleaning, however more information is necessary to understand long-term benefits; A water quality data and historical documentation summary was completed in April 2017; The development of sub-regional source control concepts began and coordination with stakeholders was initiated

#### **Mecca Impoundment**

Currently being evaluated as part of CERP's Loxahatchee River Watershed Restoration Project

www.sfwmd.gov/restorationstrategies

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## **Consent Order<sup>1</sup> Milestones** (with deadlines or completion dates ranging from February 2017 through January 2019)

| Project: Activity   | Deadline   | Date Completed | Days +/- 2 |
|---|------------|----------------|------------|
| Eastern Flowpath  |            |                |            |
| L-8 FEB: Complete Construction                              | 12/31/2016 | 6/21/2017      | -172       |
| STA-1W Expansion #1: Construction Status Report             | 3/1/2017   | 2/21/2017      | +8         |
| STA-1W Expansion #1: Construction Status Report             | 3/1/2018   |                |            |
| STA-1W Expansion #1: Complete Construction                  | 12/31/2018 |                |            |
| STA-1W Expansion #2: Complete Land Acquisition              | 3/31/2018  |                |            |
| STA-1W Expansion #2: Initiate Design                        | 10/1/2018  |                |            |
| L-8 Divide Structure: Complete Construction                 | 9/30/2018  | 7/7/2016       | +815       |
| S-375 Expansion: Complete Construction                      | 12/31/2018 | 4/3/2017       | +637       |
| Central Flowpath  |            |                |            |
| A-1 FEB: Operational Monitoring and Testing Period Complete | 7/29/2018  |                |            |
| Western Flowpath  |            |                |            |
| C-139 FEB: Initiate Design                                  | 10/31/2018 |                |            |

<sup>1:</sup> FDEP Consent Order 12-1148 (associated with National Pollutant Discharge Elimination System Permit No. FL0778451-001-FL7A/RA) and FDEP Consent Order 12-1149 (associated with Everglades Forever Act Permit No. 0311207)

### **Photo of the Month**



Bolles East Canal Segment 3 Excavation (looking west) – December 2017 www.sfwmd.gov/restorationstrategies

<sup>2: + =</sup> days ahead; - = days behind