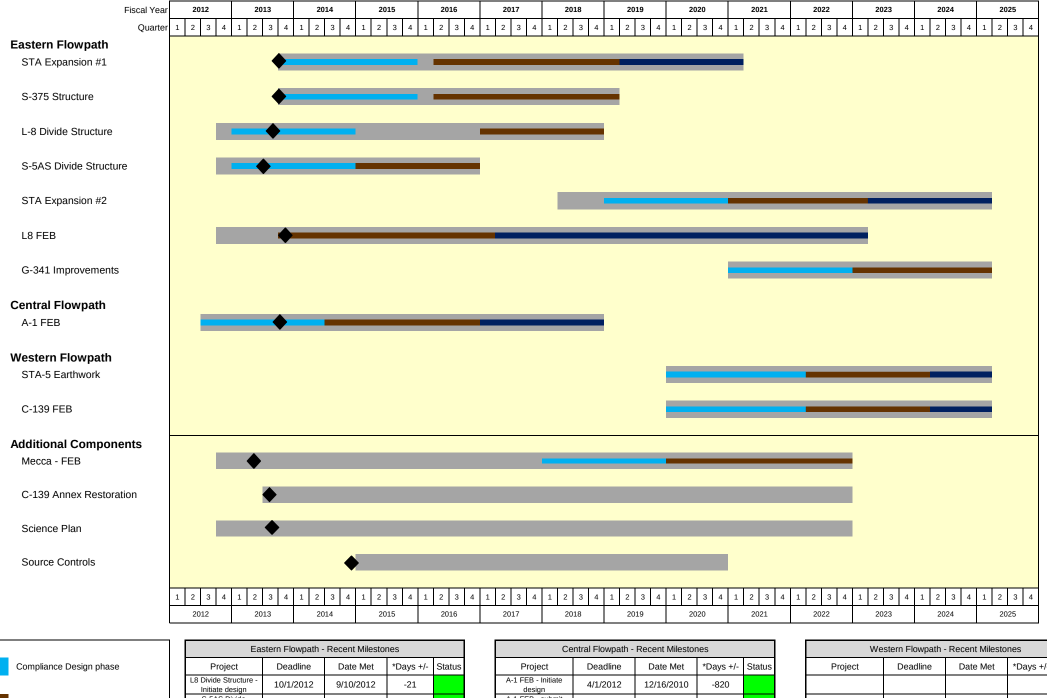
Restoration Strategies Regional Water Quality Plan - Program Update



Compliance Construction phase
Compliance Construction phase
Project Duration
Flooding and Optimization Period
9/3
9/3
Project progress
9/3

Project	Deadline	Date Met	*Days +/-	Status
L8 Divide Structure - Initiate design	10/1/2012	9/10/2012	-21	
S-5AS Divide Structure - Initiate	10/1/2012	9/10/2012	-21	
- is days arread or sci	iedule; + is days be	enina schedule		
	FY13 Upcomi		3	
9/30/2013		ng Milestones	s plete land acc	juisition
	FY13 Upcomi	ng Milestones p #1 com		

Central Flowpath - Recent Milestones								
Project	Deadline	Date Met		*Days +/-	Status			
A-1 FEB - Initiate design	4/1/2012	12/16/2010		-820				
A-1 FEB - submit permit applications	12/1/2012	9/17/2012		-74				
A-1 FEB - submit design status report	3/1/2013	2/1/2013		-30				
* - is days ahead of schedule; + is days behind schedule								
FY13 Upcoming Milestones								
8/1/2013	A-1 FEB		Complete design					
			I					

Western Flowpath - Recent Milestones								
Project	Deadline	Date Met	*Days +/-	Status				
			•					
Upcoming Milestones								

STA = Stormwater Treatment Area

Project Status Highlights Eastern Flowpath

L-8 FEB

- 30% design review for the pump station, inflow and modifications has been reviewed - Federal and State permit application packages for the pump station is being prepared for submittal L-8 Divide Structure (G-541) - Geotechnical data collection is underway - Permit pre-application meeting scheduled for the end of March with Federal and State regulatory agencies - Real Estate Certification complete for SFWMD Right of Way interest for construction S-5AS Structure Modifications - Conceptual design is ongoing - Computational Fluid Dynamics Model is being calibrated S-375 Structure Expansion (G-716) - Pre-design geotech and land surveys are being developed Land Acquisition Activities

- Acquisition negotiations for the Eastern Flowpath STA expansion continue

- Negotiations are ongoing with Palm Beach County for a Loxahatchee River Restoration Project in-basin storage replacement feature (Macca)

replacement feature (Mecca)

Central Flowpath

A-1 FEB

- 60% design review is in process
- Draft EIS was published and is undergoing public review

Western Flowpath

C-139 Annex Restoration

-Pre-restoration site assessments are ongoing

- Conceptual restoration phases being developed

Additional Components

Science Plan

- Draft 5 year science plan and research studies developed and under internal review

Technical representatives

- Next meeting is March 20th at District HQ to review draft

research studies