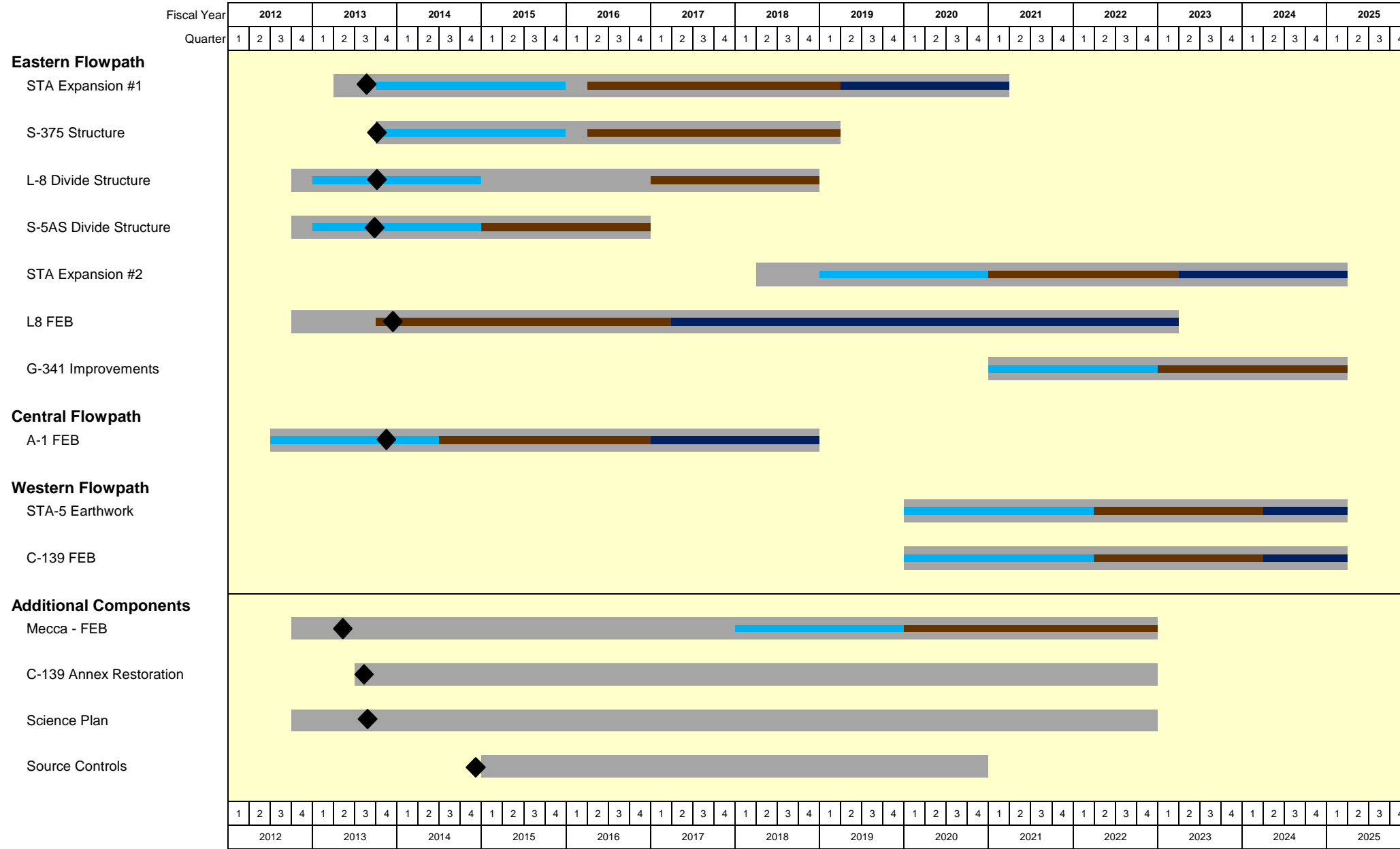


Restoration Strategies Regional Water Quality Plan - Program Update



Project Status Highlights

Eastern Flowpath

- L-8 FEB**
 - Federal permit application package for the pump station and inflows works has been submitted
 - Site has been turned over to the contractor and is an active construction site
 - Dewatering is ongoing
- L-8 Divide Structure (G-541)**
 - Geotechnical consultant currently on site to collect soil borings and conduct lab analysis
 - Preliminary design is ongoing
- S-5AS Structure Modifications**
 - Consolidation of water quality sampling and flow monitoring sites is under review
 - Structure stability analysis is underway
- S-375 Structure Expansion (G-716)**
 - Structure type is being evaluated
 - Preliminary design calculations for structure dimensions for flow requirements has started
- Land Acquisition Activities**
 - Acquisition negotiations for the Eastern Flowpath STA expansion continue

Central Flowpath

- A-1 FEB**
 - 60% design review is complete
 - Draft EIS public comment period ended April 8th, USACE is preparing responses

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 is complete and is out for public comment starting April 11 available on the Restoration Strategies webpage (www.sfwmd.gov/restorationstrategies)

- Compliance Design phase
- Compliance Construction phase
- Project Duration
- Flooding and Optimization Period
- Project progress

Eastern Flowpath - Recent Milestones				
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 ahead of schedule; + is days behind schedule				
FY13 Upcoming Milestones				
9/30/2013	STA-1W exp #1	complete land acquisition		
9/30/2013	STA-1W exp #1	Initiate Design		
9/30/2013	S-375 Structure modification	Initiate Design		

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		

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

STA = Stormwater Treatment Area