

**Long-Term Plan Communications Meeting  
Follow-up  
November, 28, 2012 Meeting**

Recommendation/Question	Follow-up Action	Comment
Add the word "concentrations" to Science Plan key questions	Has been added	Question now reads: "How can the FEBs be designed and operated to moderate and optimize STA inflow concentrations, phosphorus loading rates, and hydraulic loading rates?"
How much Tropical Storm Isaac STA outflow was direct rainfall versus stormwater runoff?	Will calculate	See Table 1 below. Estimates based on rain gauges and raindar.
Can the District calculate the volumes of water diverted and pumped into STA-1E and STA-1W from the upstream basins during Tropical Storm Isaac?	SFWMD has calculated and will post on LTP Meeting web site	See summary, Figure 1, below
Can the SFWMD add diversion flows to the Weekly STA Performance Sheets	Will be added in future	Diversion flows will be added in future
Can the District add the Consent Order (CO) compliance dates for the Restoration Strategies to the web site <u>and</u> to future construction presentations?	A link to the DEP Consent Order can be found at the SFWMD Restoration Strategies site. The Consent Order includes all compliance dates.	Future presentations regarding construction and design schedules will include CO compliance dates.  Below is the link to the Consent Order  <a href="http://www.dep.state.fl.us/water/wqssp/everglades/ecp-sta.htm">http://www.dep.state.fl.us/water/wqssp/everglades/ecp-sta.htm</a>
Can the District provide follow-up responses to action items identified at the Quarterly Communications Meetings?	Yes. Follow-up responses will be posted on the Long-Term Plan Web site following the Long-Term Plan Meeting	This will be the format for providing follow-up responses.

**Table 1. STA-1E, STA-1W and STA-3/4 Inflows, Outflows, Rainfall and Evapotranspiration (ET)  
August 24, 2012 through September 11, 2012**

STA	Inflow (ac-ft)	Outflow (ac-ft)	Rainfall (ac-ft)	ET (ac-ft)	Rainfall (% of total inflow)	ET (% of total outflow)
STA-1E	71,129	71,832	6,565	1,140	8.4	1.6
STA-1W	67,283	79,319	6,531	1,481	8.8	1.8
STA-3/4	108,274	101,774	12,919	3,925	10.7	3.7

Figure 1. Summary of Flow Volumes from various basins  
August 27 – September 3, 2012



