

## Dates of initial hydration and flow-through for the STAs

T Piccone, 2007

STA-1E	Date
Construction completed for all but Cells 1 and 2 (still under Corps control)	Jun-04
Start-up operations began	2004/2005
Flow-through operations began:	September 30, 2005 (note: 2004 hurricanes required emergency discharges in September- October 2004)
STA-1W	Date
Initial 3,742 acres (ENR Project)	
Construction completed	Oct-93
Start-up operations began	Oct-93
Flow-through operations began	Aug-94
Additional 3,018 acres (STA-1W)	
Construction completed	18-Mar-99
Start-up operations began	18-Mar-99
Demonstrated net improvement	21-Jan-00
Flow-through operations began	7-Jul-00
Cells 2/4 off-line for LTP construction	
Cell 5 off-line for Rehabilitation	
STA-2	Date
Start-up operations began	1-Jun-99
Demonstrated net improvement for phosphorus	Oct-00
Flow-through operations began	October 2000 as part of pump station commissioning, although drought prevent normal operations until summer 2001
Construction of Cell 4	Cell 4 completed and flow capable before 12/31/06. initial hydration delayed until mid-2007 due to regional drought.
STA-3/4	Date
Cells 1A/1B and 2A/2B began start-up	Oct-03
Cell 3 began start up	Nov-03
Cell 1 passed start-up	January 2004, but lack of flow delayed flow-through until February 2004
Cell 3 began flow-through	Jun-04
Cell 2A/2B began flow-through	Sep-04
Cell 3 off-line for LTP Enhancements	Oct-2004 - June 2006
STA-5	Date
Start-up operations began	30-Dec-98
Flow-through operations began	6-Oct-99
Construction of Flow-way 3 (LTP Enhancement)	Jan-06
STA-6	Date
start-up began	Oct-97
flow-through began	Dec-97
Construction of Section 2	Jan-06