

Load Calculations for Everglades Monitoring Network

Project

- ALL
- C111
- STA-1E
- STA-1W
- STA-2
- STA-5
- STA-6
- STA-34
- WCA
- WCAx
- EAA
- C44
- HSM

Update

Site

- G371_NEG
- G373
- G373_NEG
- G384ABC
- G384DEF
- G388
- G389A
- G389B
- G390A
- G390B
- S7
- S8
- S150

Variable

- ALK
- CA
- NA
- CL
- NH4
- NOX
- ORTHOP
- TKN
- TP
- SO4

Publish TimeSeries

Calc Method

- FLUX - 1
- FLUX - 2
- Interpolated
- Regression
- Reg + Interp

Select Output Sheet

- Diagnostic Charts
- Daily Flow & Conc
- Monthly Flow & Conc
- Monthly Flow & Load
- Monthly Correlations
- Cumulative Analysis
- Daily Time Series
- Monthly Time Series
- Yearly Time Series
- Daily Totals
- Monthly Totals
- Yearly Totals
- Detailed Statistics by Site & Variable
- Summary by Site & Variable
- Results by Site, Variable, & Date
- Results by Site, Variable & Year
- Summary Report by Site & Year
- Summary Report - Format 2
- Plot Means by Site
- Plot Yearly Flows by Site
- Plot Yearly Loads by Site
- Plot Yearly Concs by Site
- Plot Yearly Flows, Loads, & Concs by Site

Goto Sheet

Recreate All Pivot Tables

Station Mask

- Lake
- BASELINE
- STA-OUT
- ECP_INFLOWS
- S5ABASIN
- WCA2A404
- STA-OUT2
- PUMPS
- STA2_X

Batch

Run

Batch

Reconnect to Database

4/30/2009					
Breakpoint	First	Last			
4/30/2006	5/1/1999	4/30/2013	DATABASE		
Use Composites	1	use comp (0 = no, 1=override, 2?=combine g&c)			
Use Zero Flow	0	use no-flow samples in regression 0=no 1=yes			
Last Month of Wtr Yr	4	for yearly summaries			
Publish Series	TRUE	publish daily, monthly, & yearly time series to web			
Publish as htm	TRUE	Publish_Biweekly_Mont	FALSE		
Publish as pdf	TRUE	Sample_Monthly	FALSE		
Publish Arrays	TRUE	Show Grabs	TRUE		
Save Daily Results	2	save daily results in multiple runs			
Grab Method	5	1=constant,2=flux,3=interp,4=regression,5=reg+interp			

