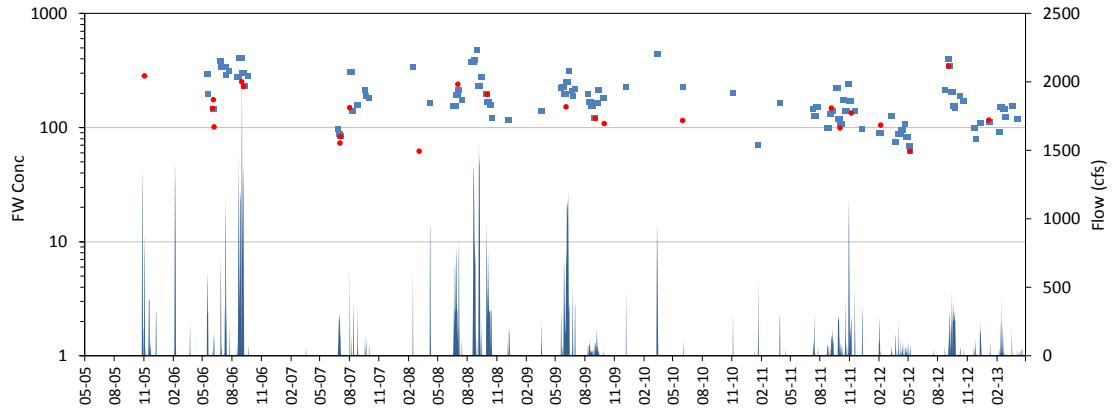


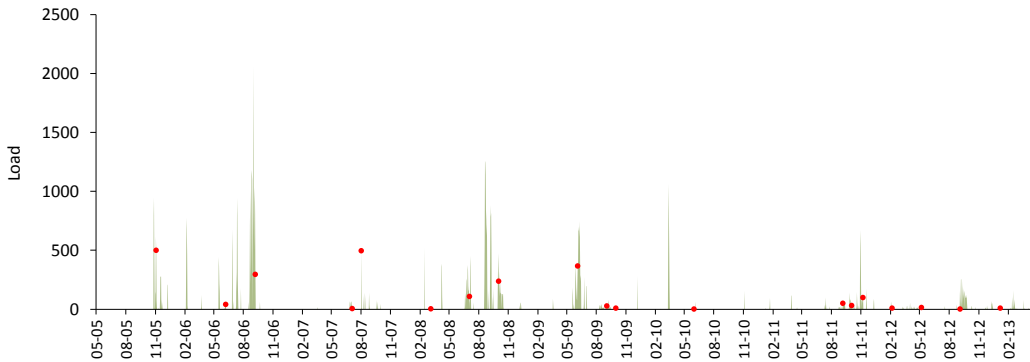
### Daily Time Series

Site: G311 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 40 cfs Conc: 246.6 ppb Load: 24.3 kg/day



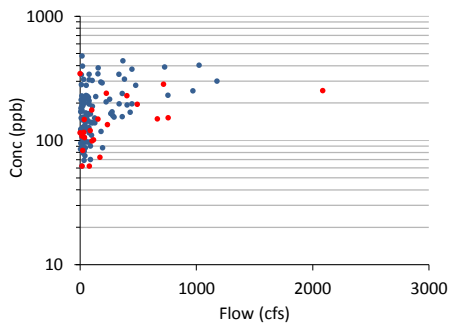
Site = STA-1E\_G311, Var = TP

■ Flow ■ Composite ● Grab Monthly

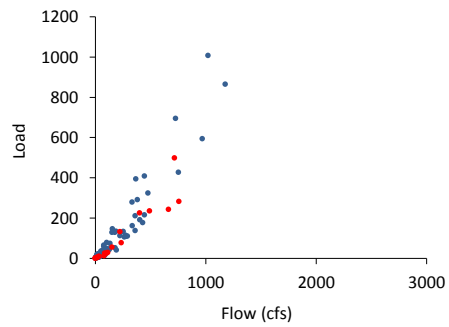


Site = STA-1E\_G311, Var = TP

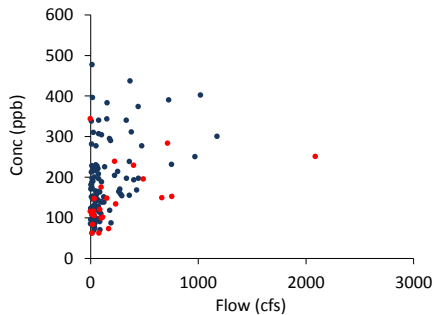
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



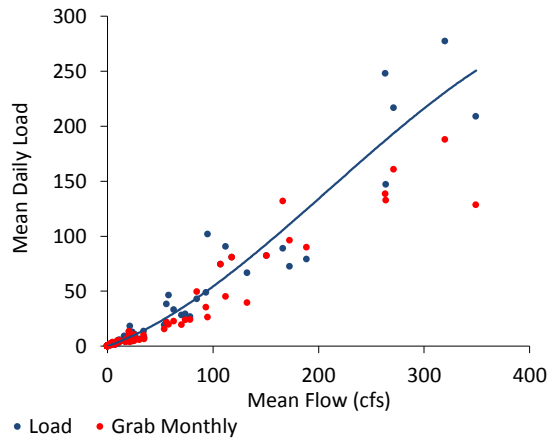
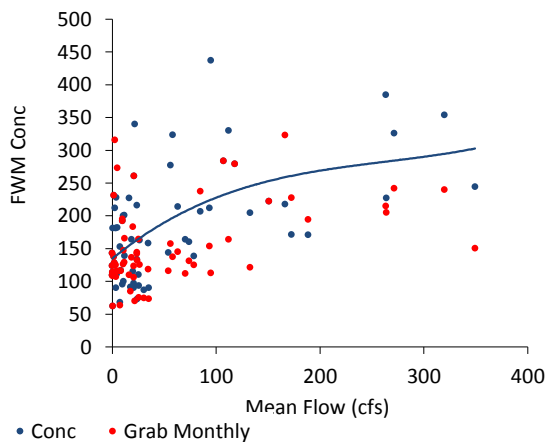
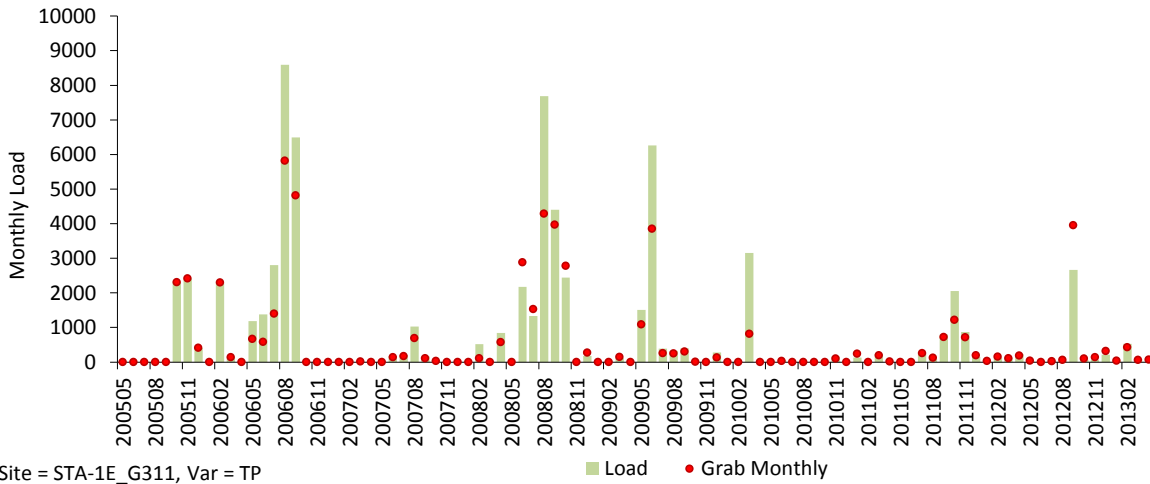
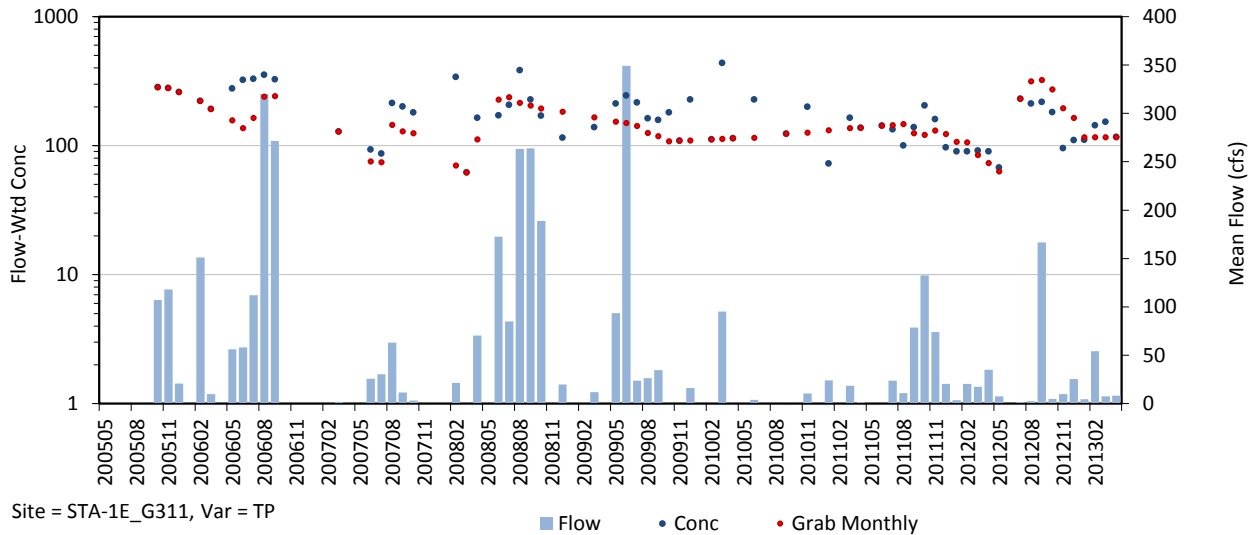
● Composite ● Grab Monthly

05-29-13

Grab Intervals Monthly	TRUE		
Period Duration Months	96		
Grab / Composite Ratio =	77%		
Sampled Days	23	Grab	Grab+Comp
Flow kac-ft/yr	29.10	29.10	106
Load mt/yr	6.86	8.86	
Conc ppb	191	247	
Rel Std Error	10%		

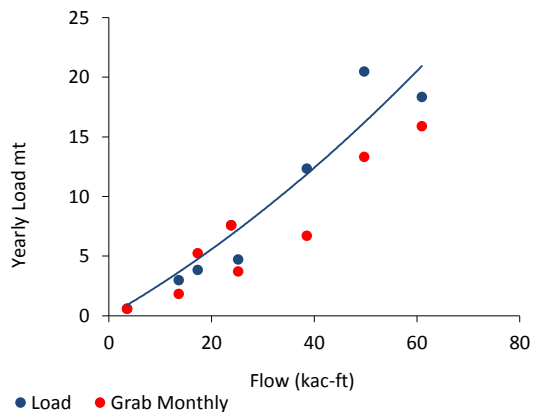
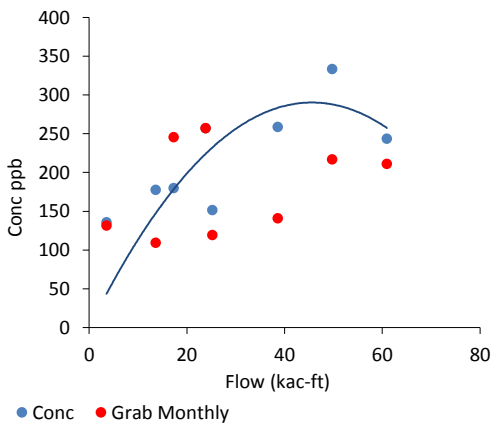
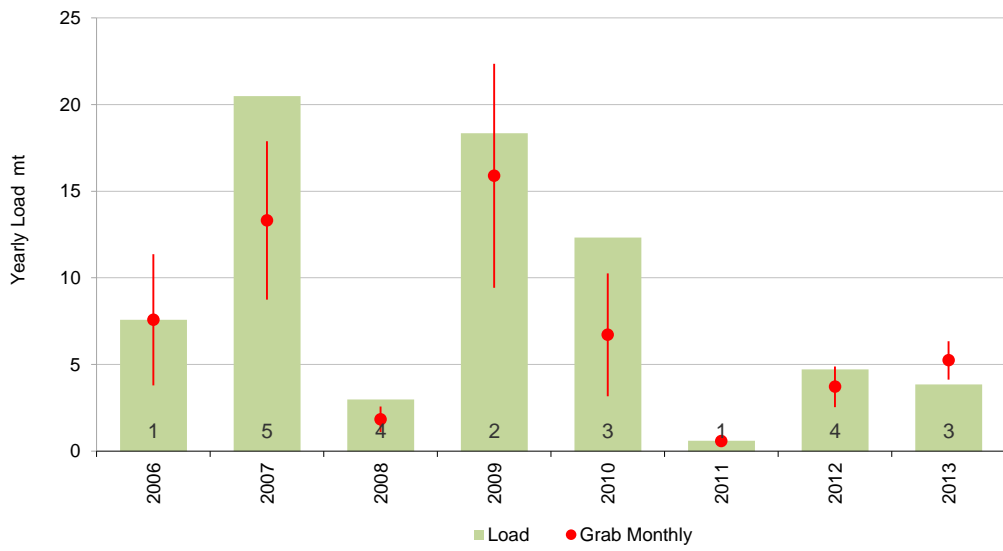
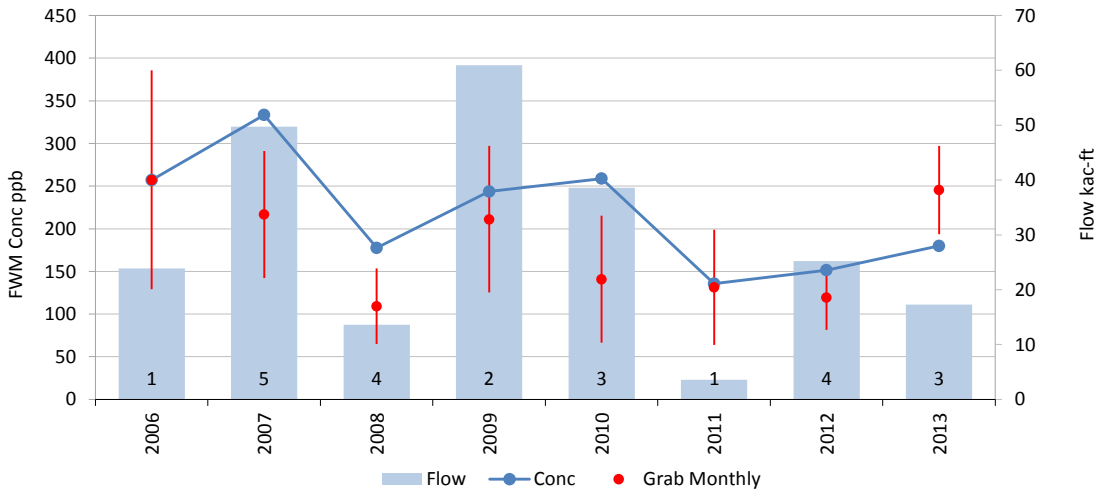
# Monthly Time Series

Site: G311 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 40 cfs Conc: 247 ppb Load: 24 kg/day



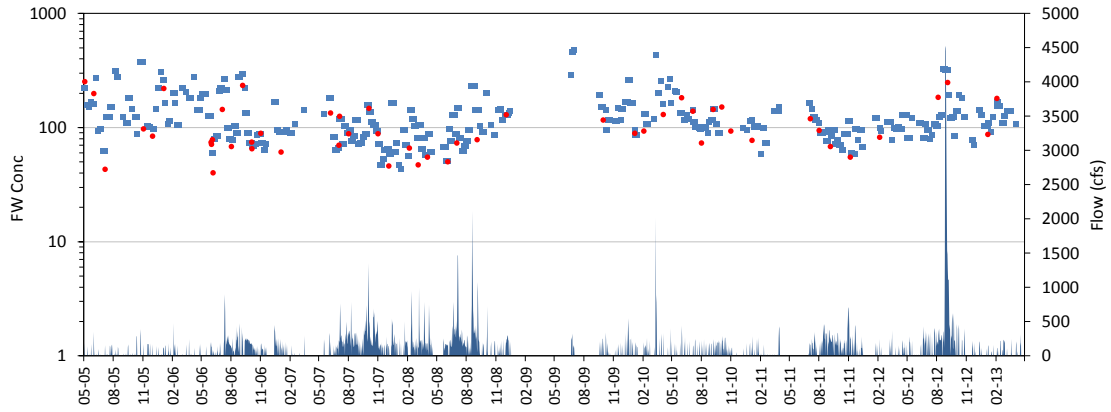
# Yearly Time Series

Site: G311 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 29 kac-ft/yr Conc: 247 ppb Load: 8858 kg / yr



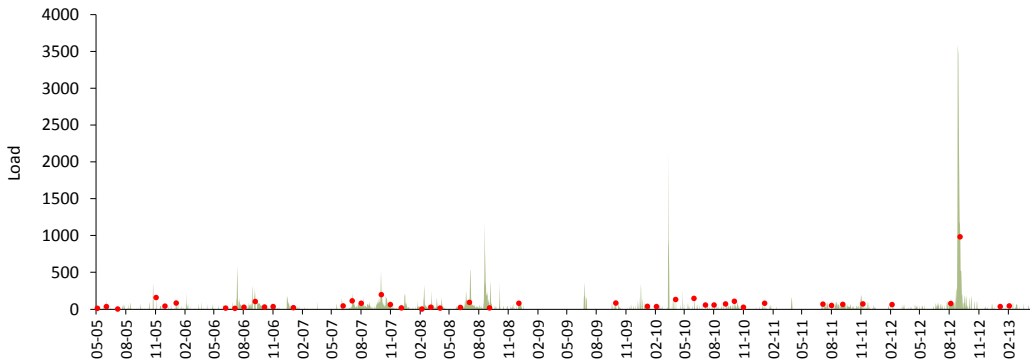
# Daily Time Series

Site: S319 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 90 cfs Conc: 151.5 ppb Load: 33.5 kg/day



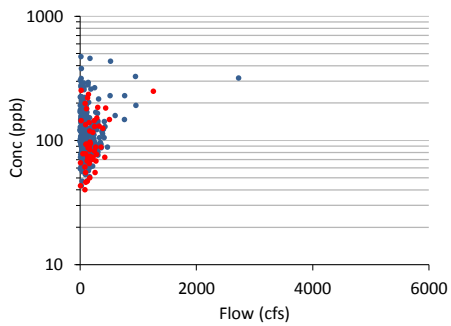
Site = STA-1E\_S319, Var = TP

■ Flow ■ Composite ● Grab Monthly

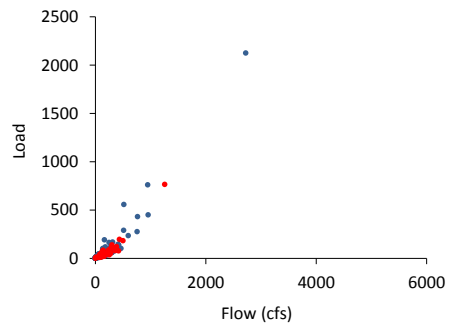


Site = STA-1E\_S319, Var = TP

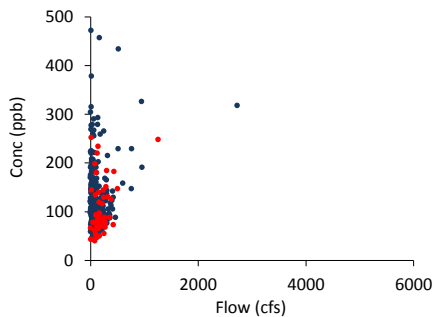
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly

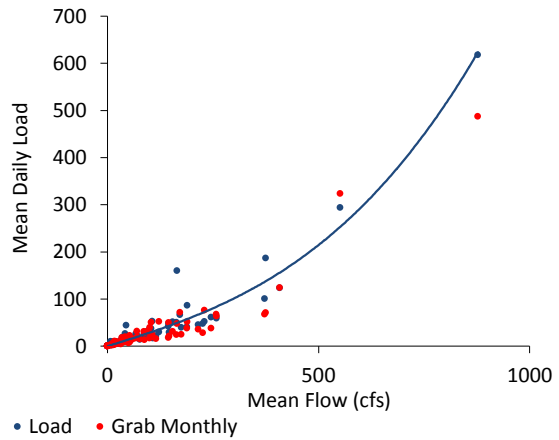
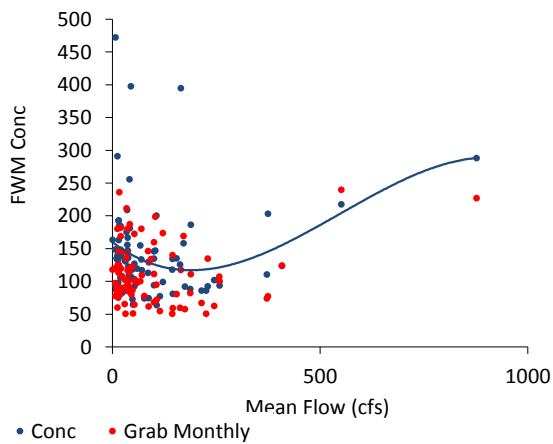
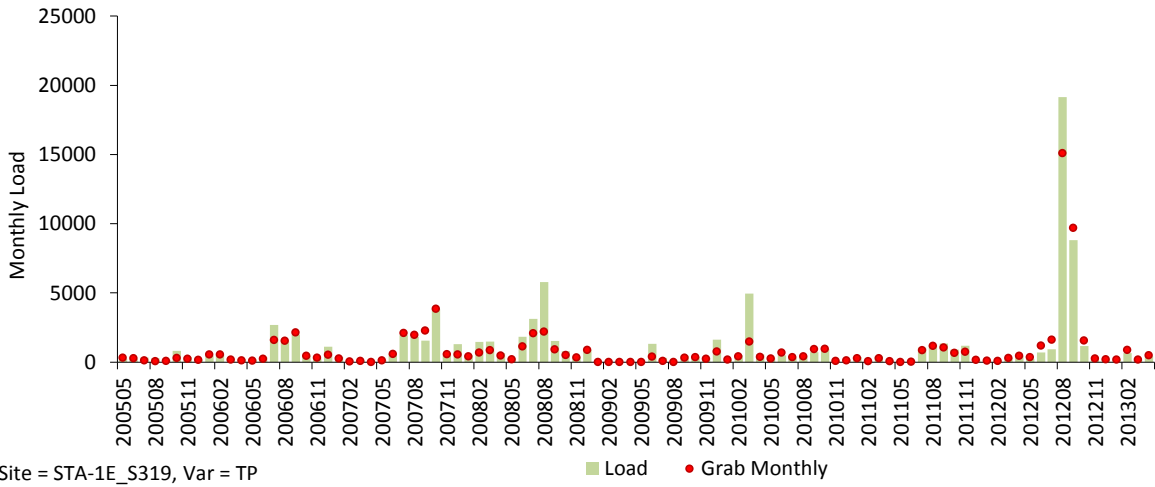
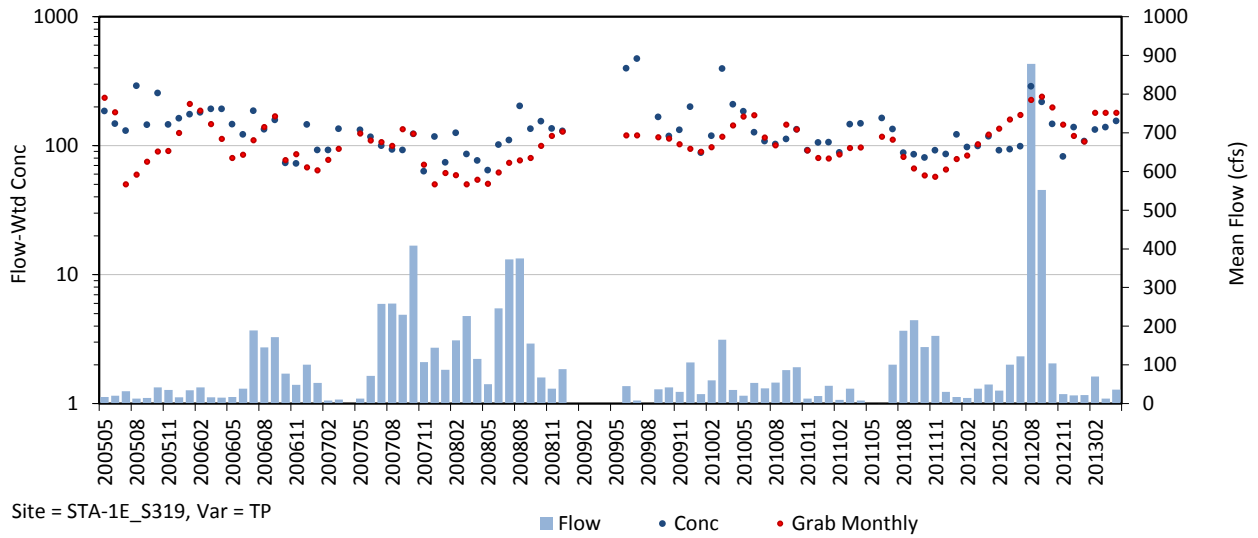


● Composite ● Grab Monthly

Grab Intervals Monthly	TRUE	
Period Duration Months	96	
Grab / Composite Ratio =	81%	
Sampled Days	Grab	Grab+Comp
Flow kac-ft/yr	51	293
Load mt/yr	65.46	65.46
Conc ppb	9.88	12.24
Rel Std Error	122	152
	13%	

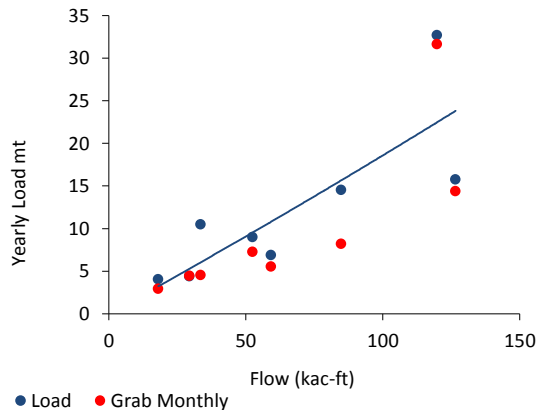
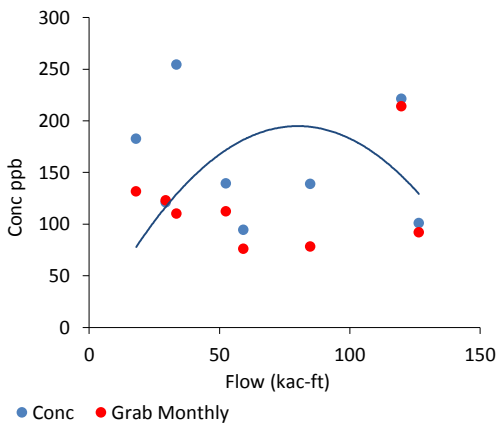
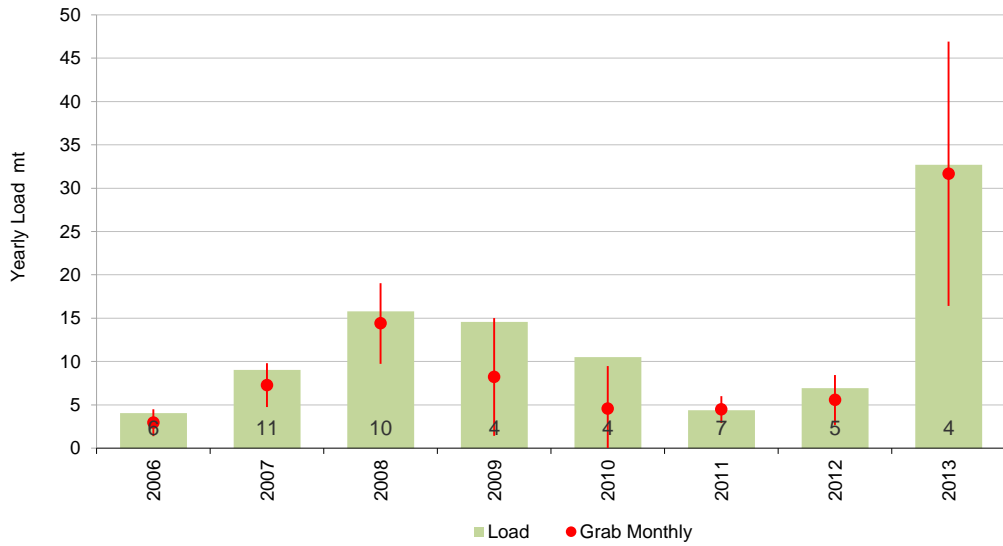
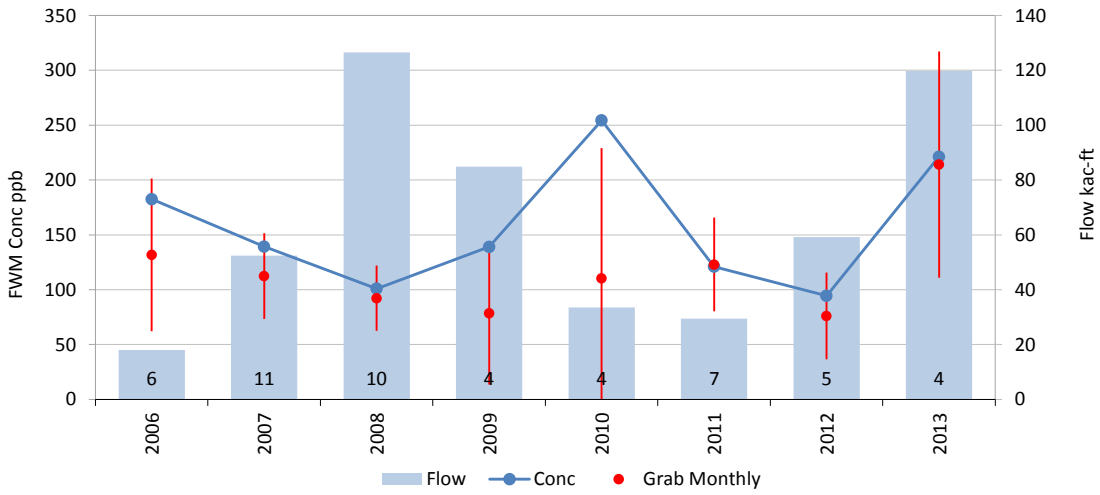
# Monthly Time Series

Site: S319 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 90 cfs Conc: 152 ppb Load: 34 kg/day



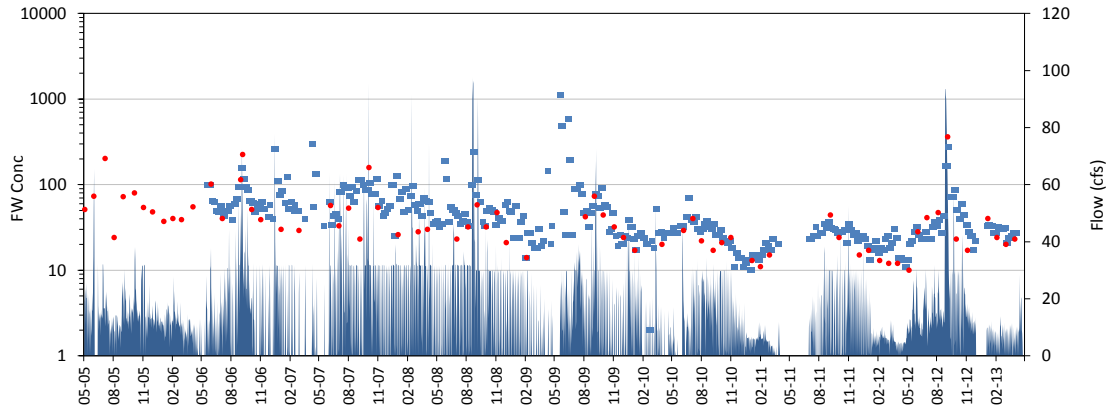
# Yearly Time Series

Site: S319 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 65 kac-ft/yr Conc: 152 ppb Load: 12242 kg / yr



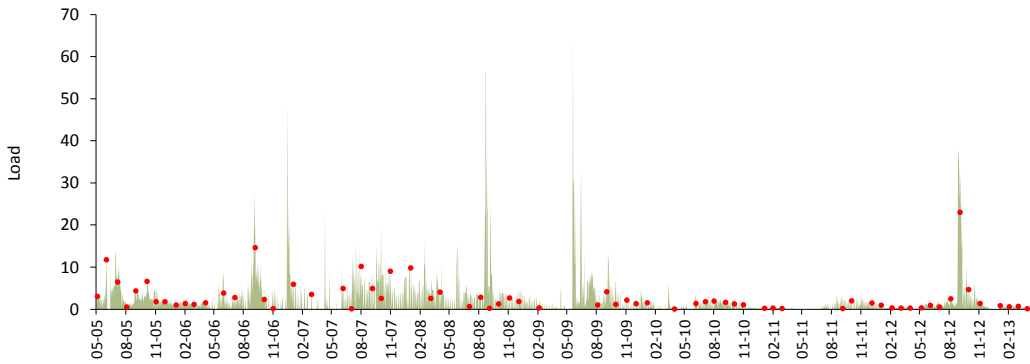
# Daily Time Series

Site: S361 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 13 cfs Conc: 66.7 ppb Load: 2.1 kg/day



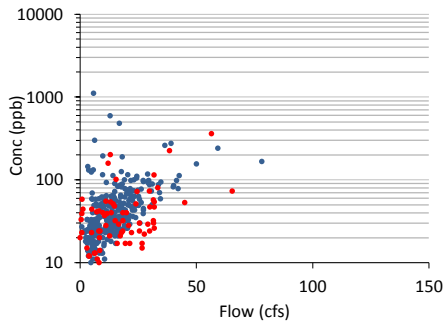
Site = STA-1E\_S361, Var = TP

■ Flow ■ Composite ● Grab Monthly

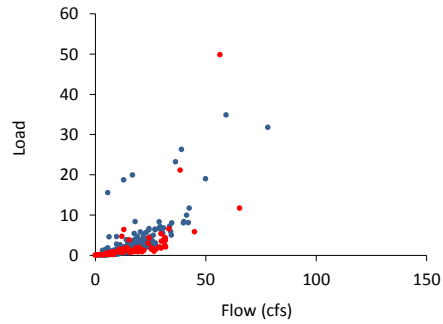


Site = STA-1E\_S361, Var = TP

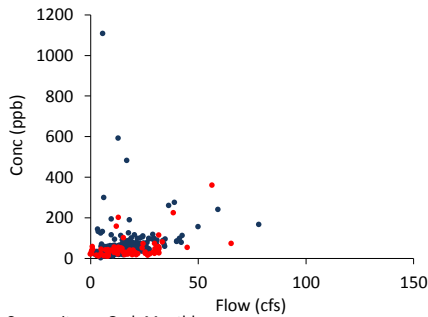
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



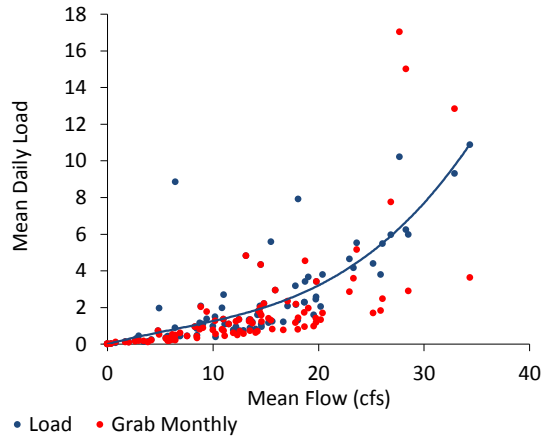
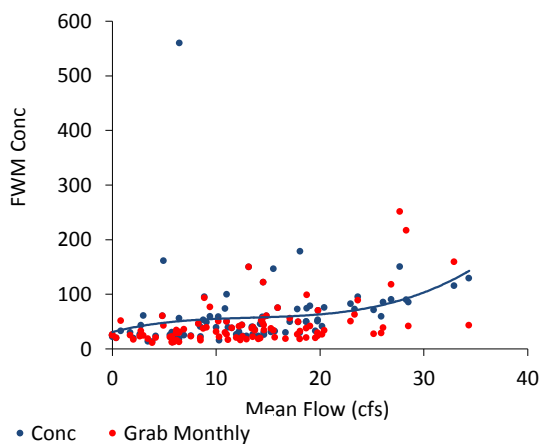
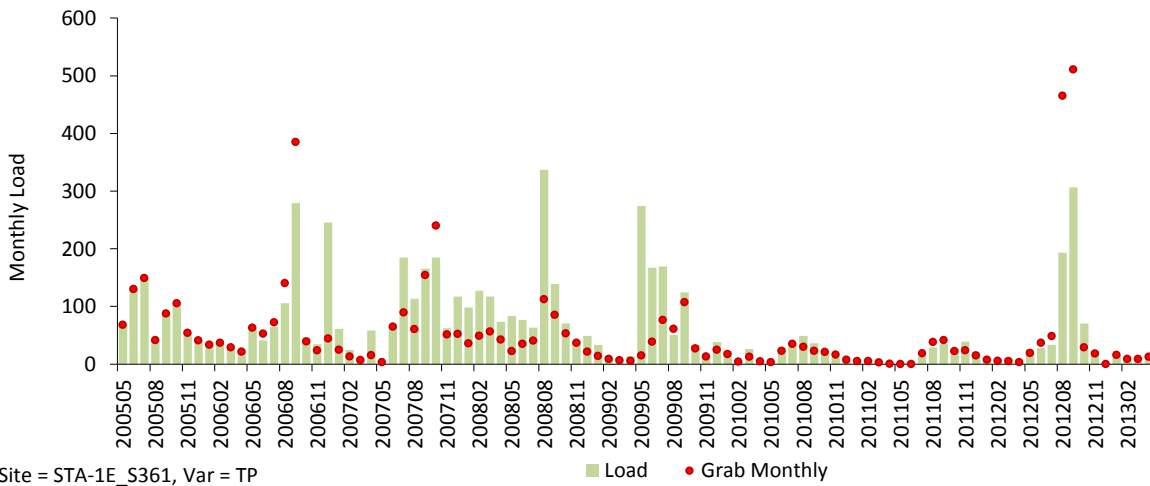
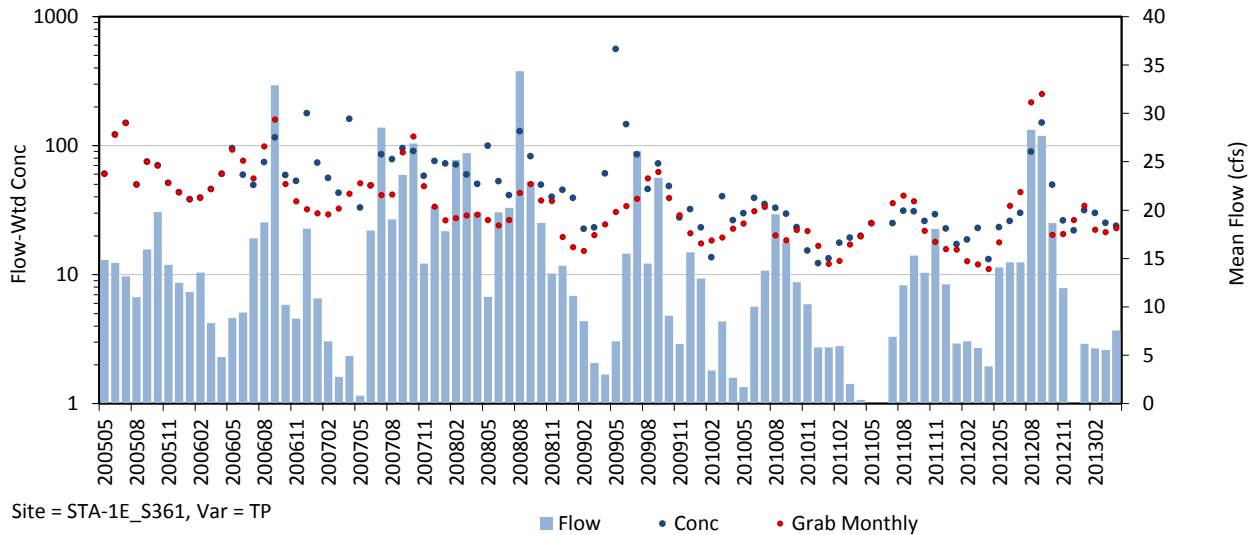
● Composite ● Grab Monthly

Grab Intervals Monthly	TRUE	
Period Duration Months	96	
Grab / Composite Ratio =	81%	
Sampled Days	Grab	Grab+Comp
Flow kac-ft/yr	70	319
Load mt/yr	9.30	9.30
Conc ppb	0.62	0.77
Rel Std Error	54	67
	23%	

05-29-13

# Monthly Time Series

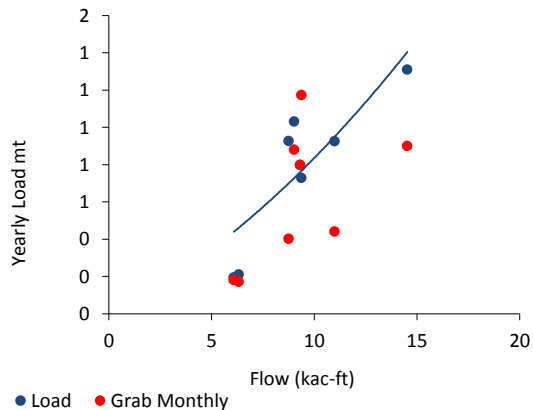
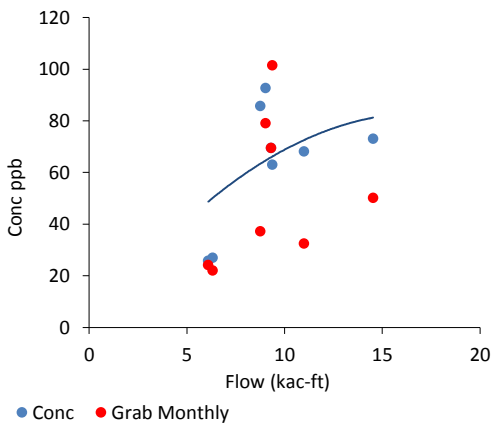
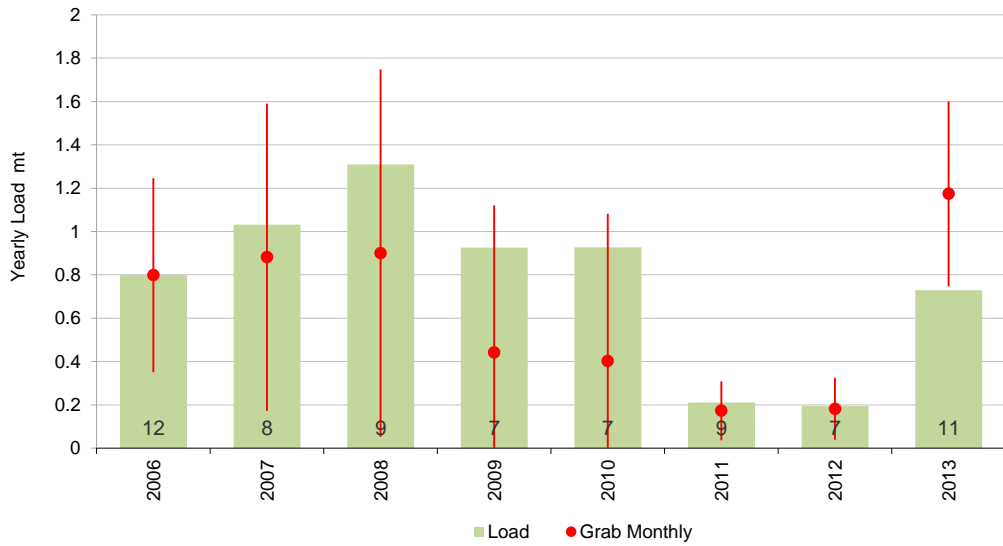
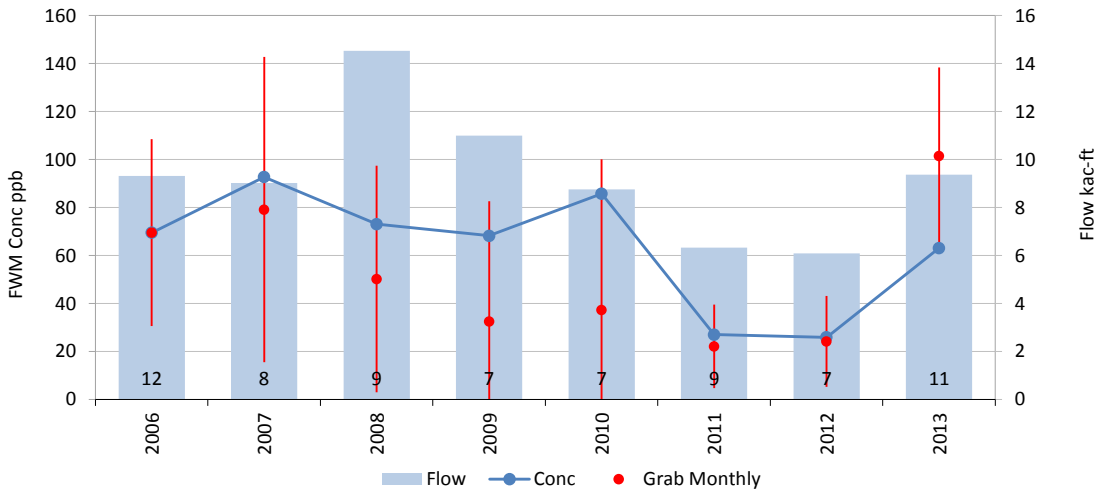
Site: S361 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 13 cfs Conc: 67 ppb Load: 2 kg/day





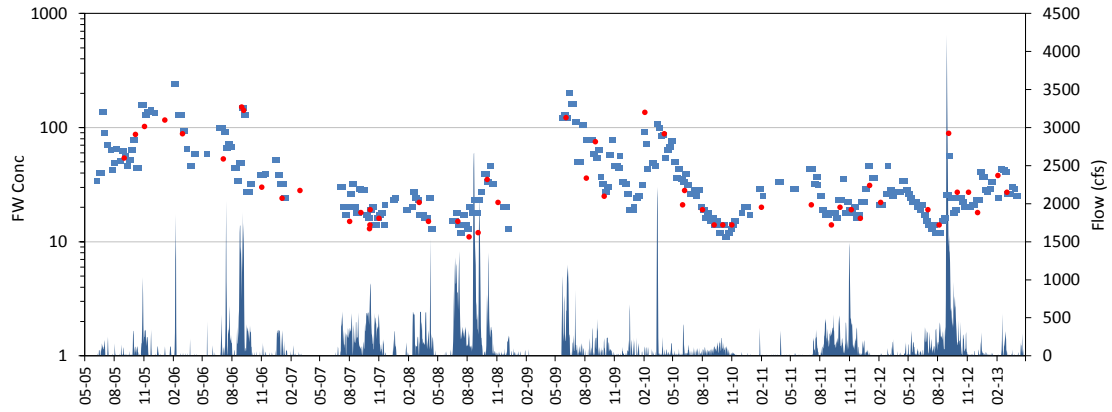
# Yearly Time Series

Site: S361 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 9 kac-ft/yr Conc: 67 ppb Load: 766 kg / yr



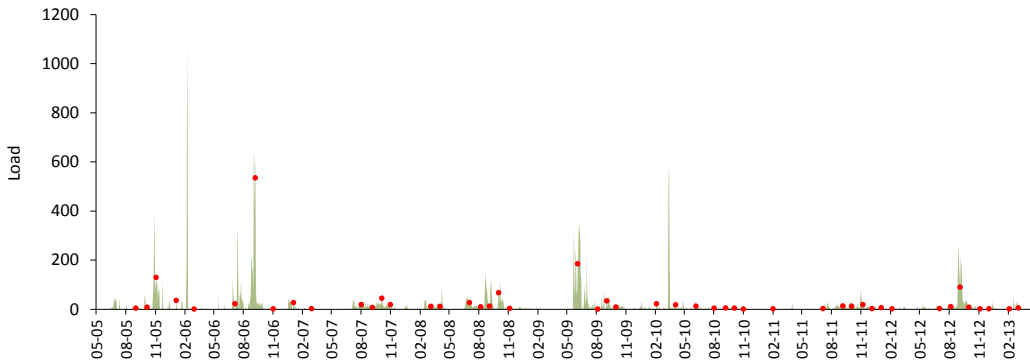
# Daily Time Series

Site: S362 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 129 cfs Conc: 44.1 ppb Load: 13.9 kg/day



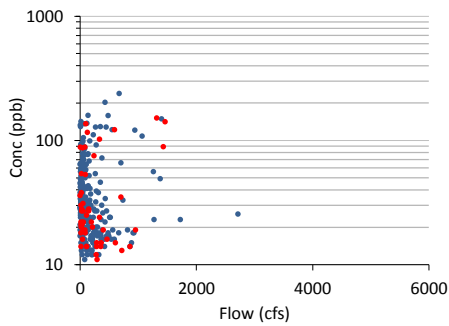
Site = STA-1E\_S362, Var = TP

■ Flow ■ Composite ● Grab Monthly

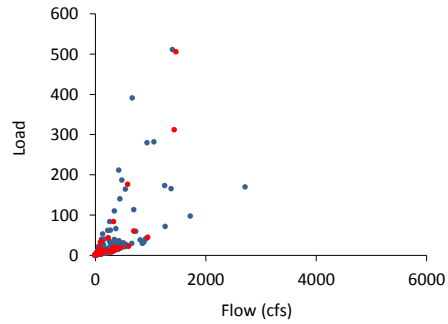


Site = STA-1E\_S362, Var = TP

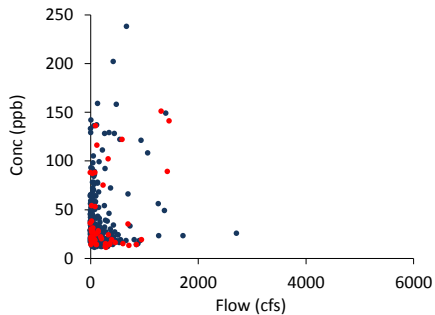
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly

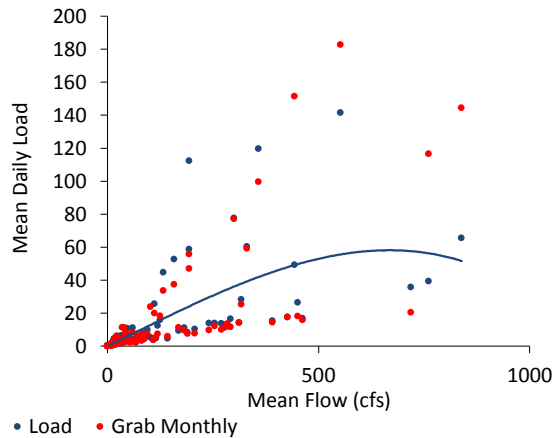
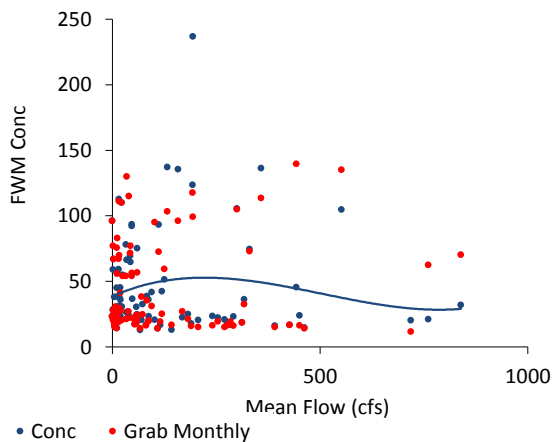
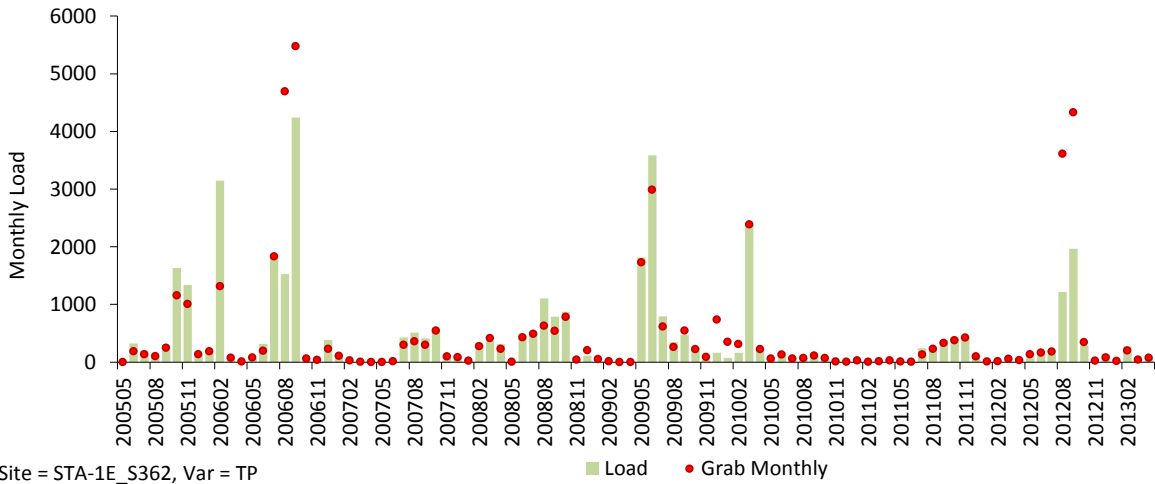
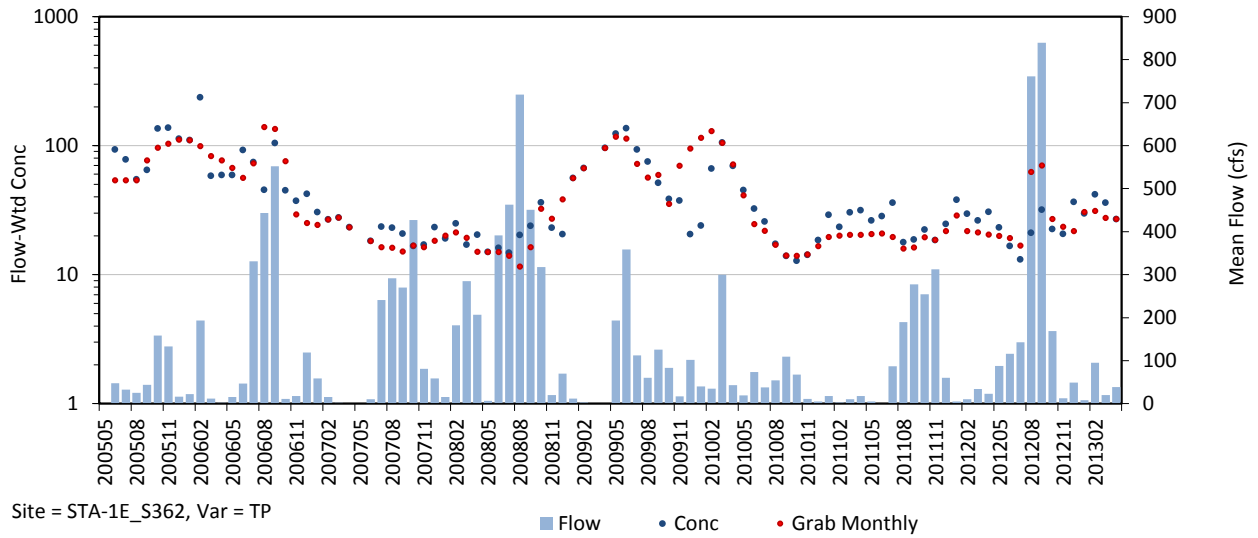


● Composite ● Grab Monthly

Grab Intervals Monthly	TRUE	
Period Duration Months	96	
Grab / Composite Ratio =	111%	
Sampled Days	Grab	Grab+Comp
Flow kac-ft/yr	52	264
Load mt/yr	93.14	93.14
Conc ppb	5.64	5.07
Rel Std Error	49	44
	23%	

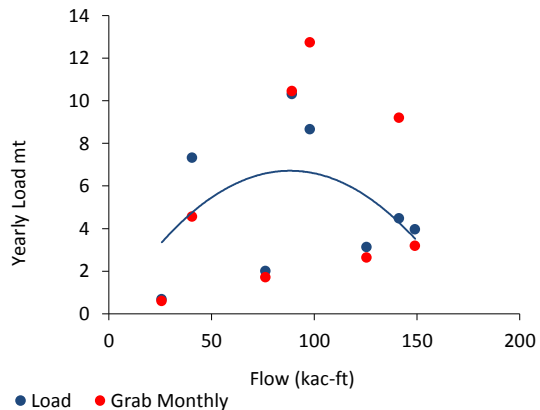
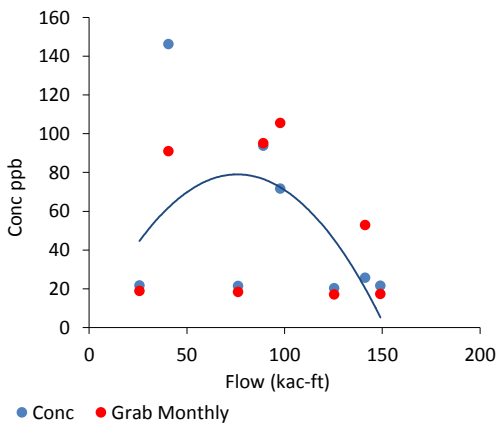
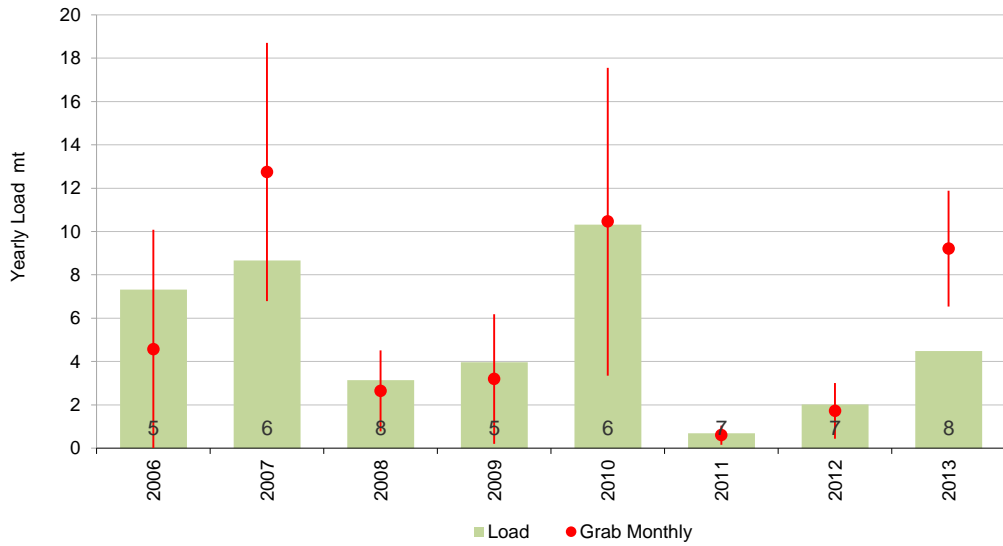
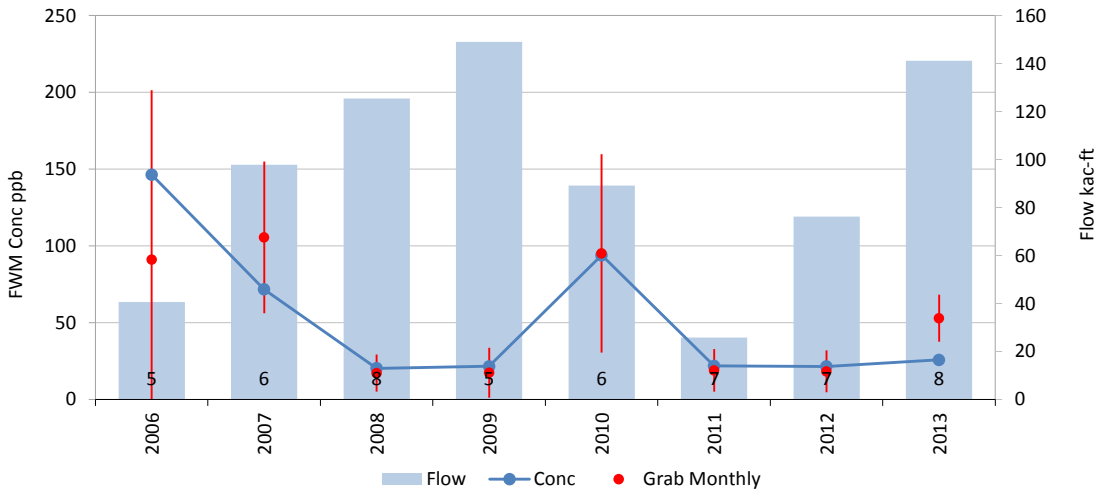
# Monthly Time Series

Site: S362 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 129 cfs Conc: 44 ppb Load: 14 kg/day



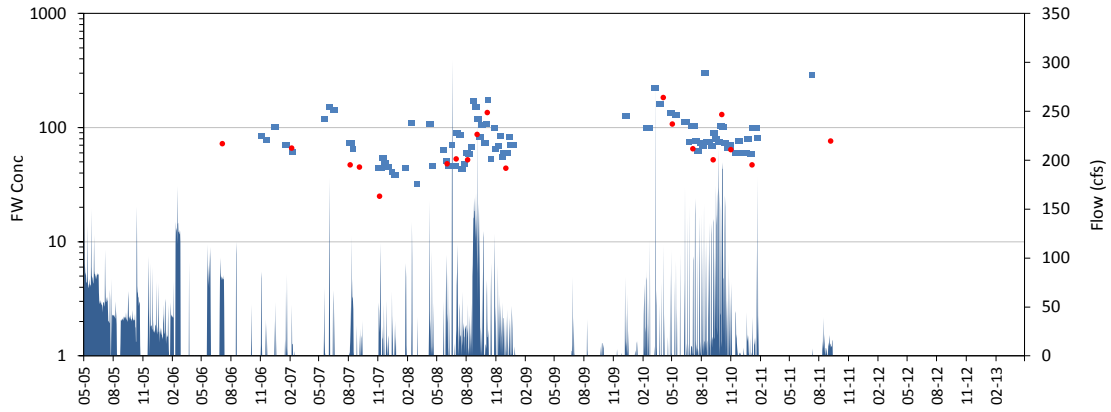
# Yearly Time Series

Site: S362 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 93 kac-ft/yr Conc: 44 ppb Load: 5073 kg / yr



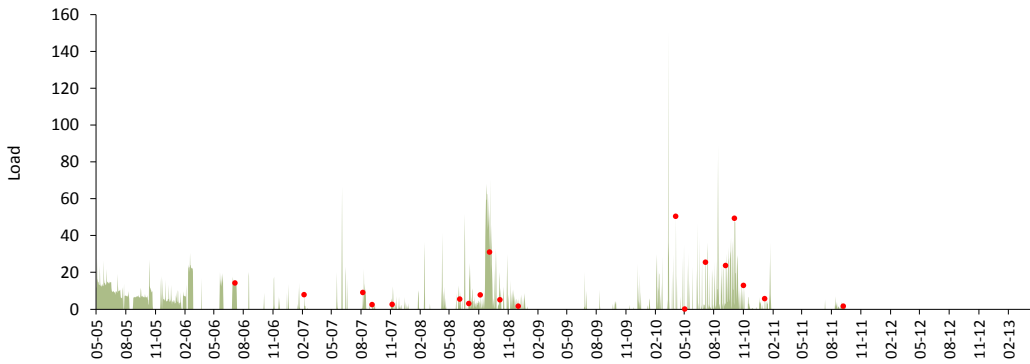
# Daily Time Series

Site: S363 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 14 cfs Conc: 86.5 ppb Load: 2.9 kg/day



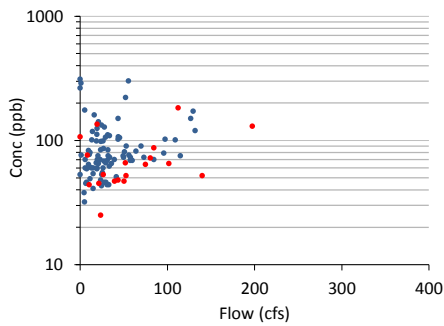
Site = STA-1E\_S363, Var = TP

■ Flow ■ Composite ● Grab Monthly

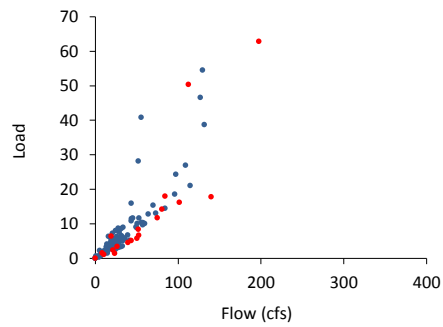


Site = STA-1E\_S363, Var = TP

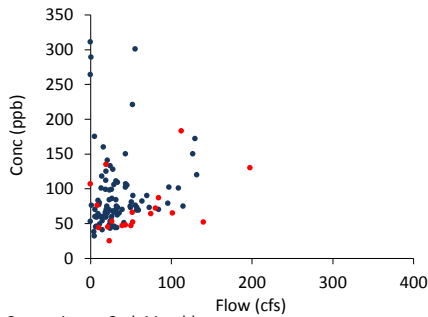
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly

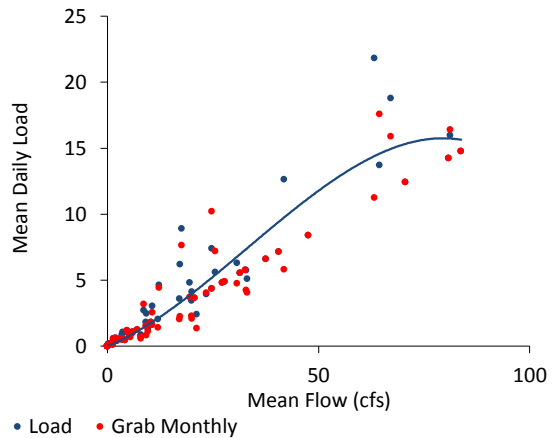
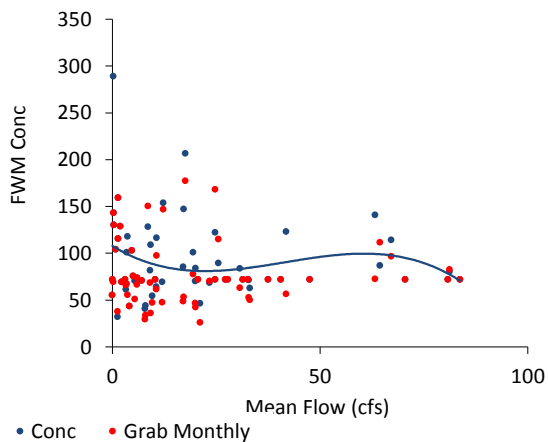
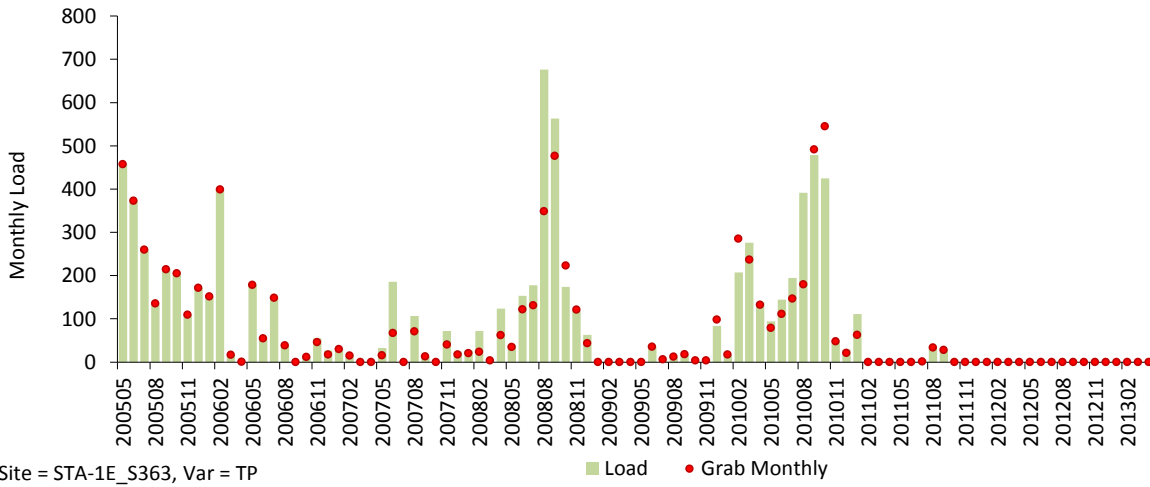
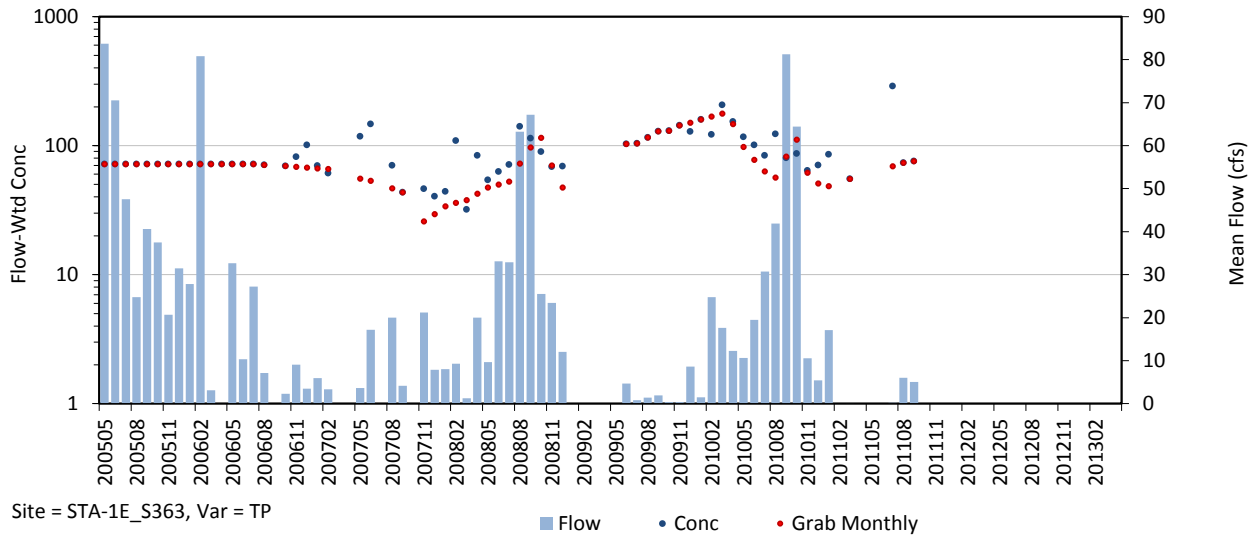


● Composite ● Grab Monthly

Grab Intervals Monthly	TRUE	
Period Duration Months	96	
Grab / Composite Ratio =	88%	
Sampled Days	Grab	Grab+Comp
Flow kac-ft/yr	19	90
Load mt/yr	9.92	9.92
Conc ppb	0.93	1.06
Rel Std Error	76	86
	17%	

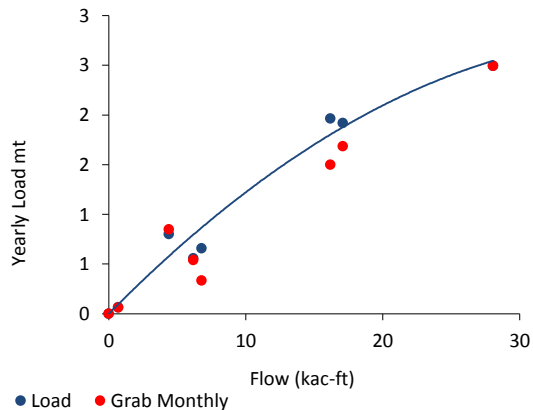
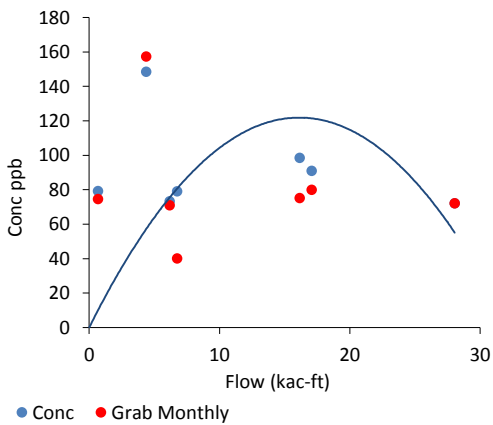
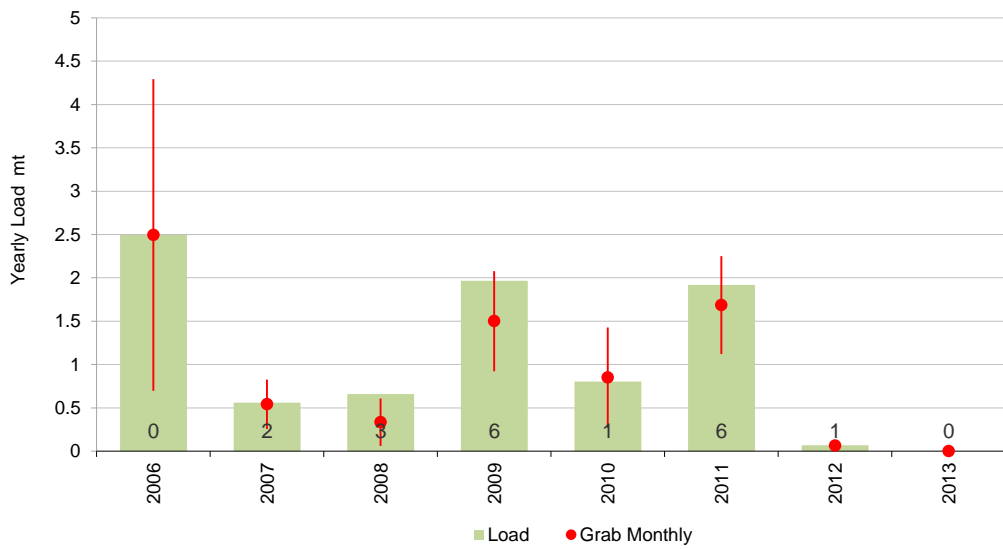
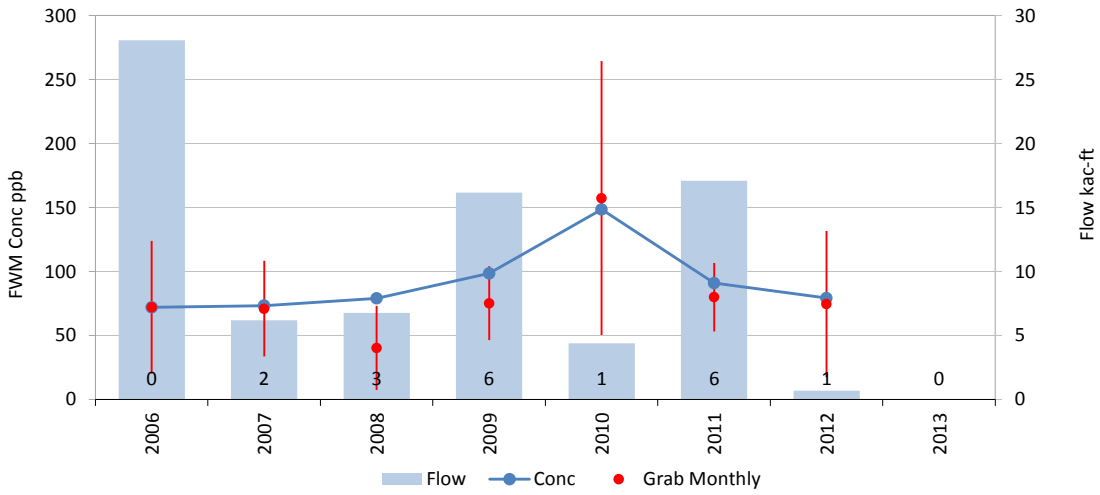
# Monthly Time Series

Site: S363 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 14 cfs Conc: 86 ppb Load: 3 kg/day



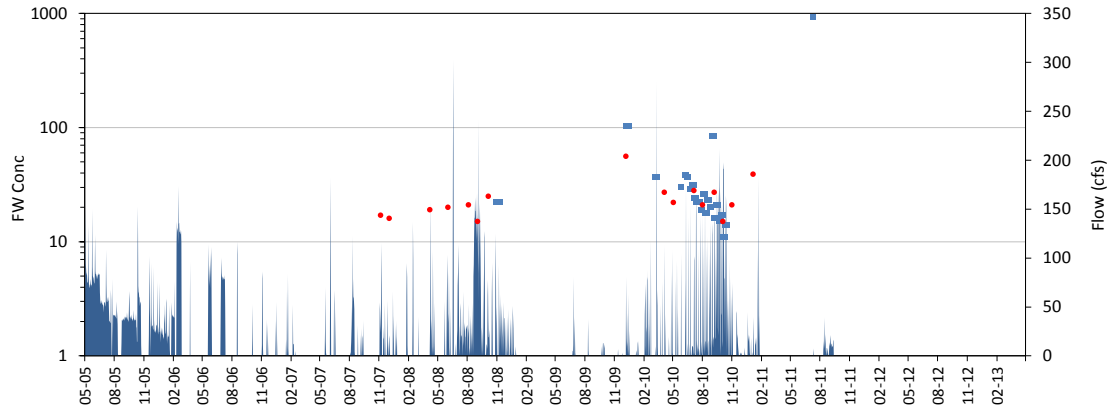
# Yearly Time Series

Site: S363 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 10 kac-ft/yr Conc: 86 ppb Load: 1058 kg / yr



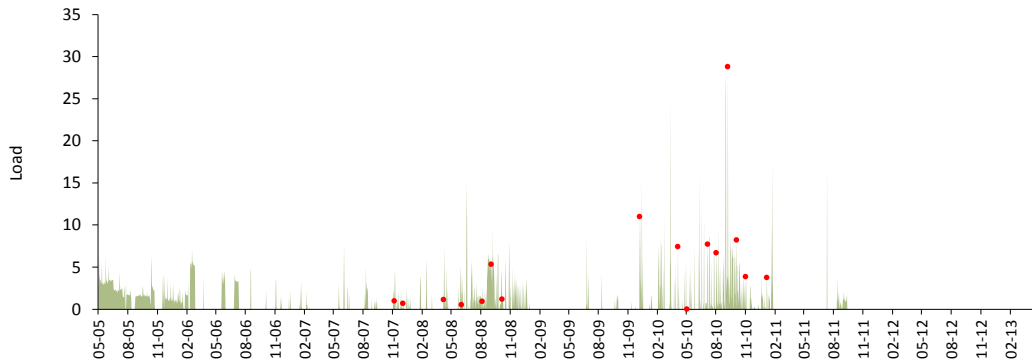
# Daily Time Series

Site: S364A Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 14 cfs Conc: 21.2 ppb Load: 0.7 kg/day



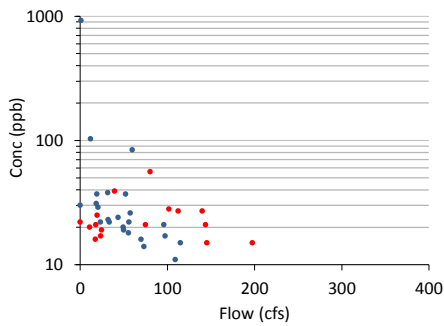
Site = STA-1E\_S364A, Var = TP

■ Flow ■ Composite ● Grab Monthly

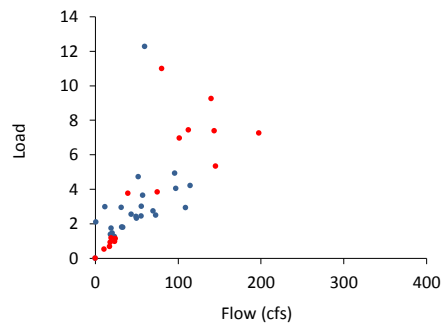


Site = STA-1E\_S364A, Var = TP

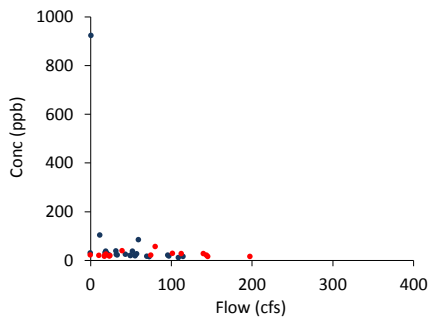
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



● Composite ● Grab Monthly

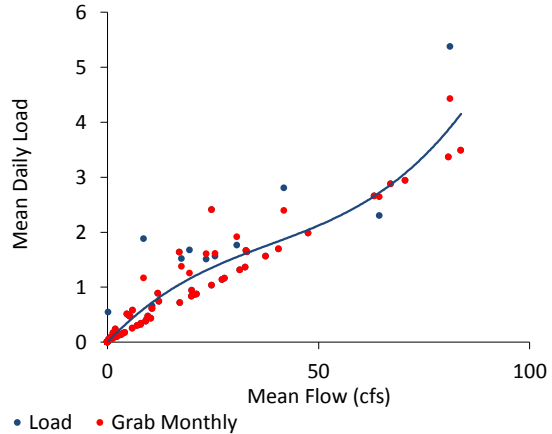
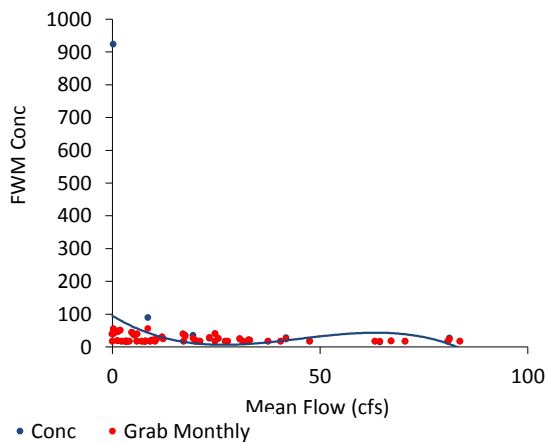
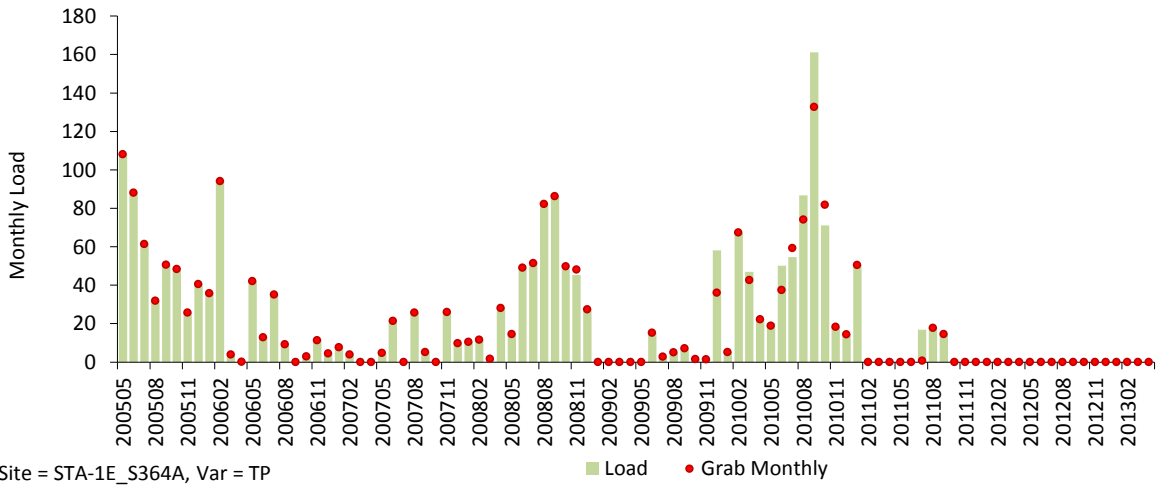
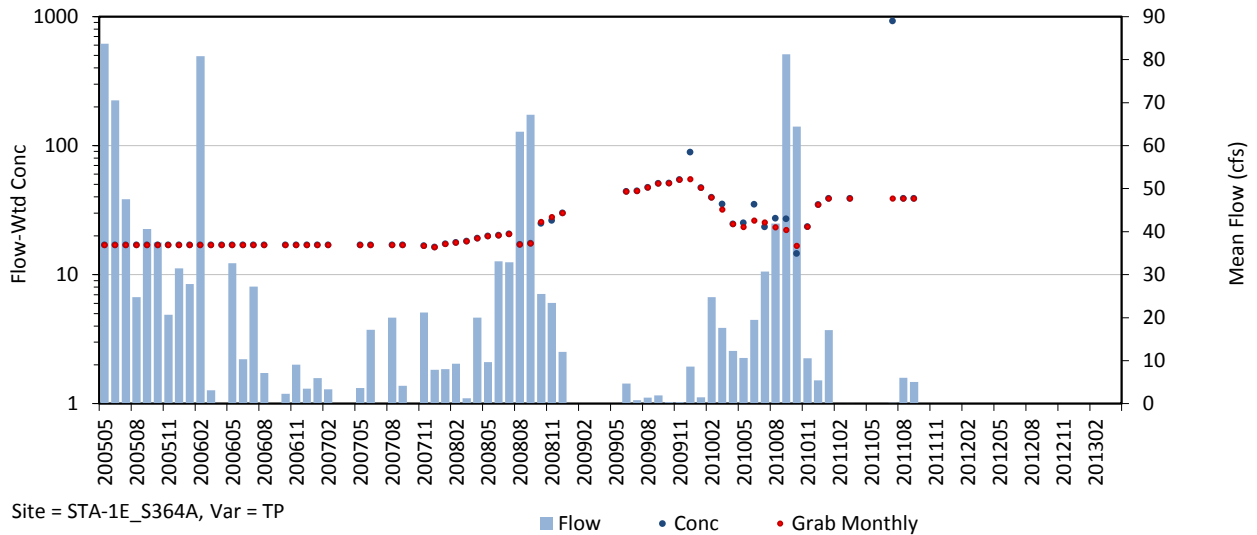
05-29-13

Grab Intervals Monthly	TRUE	
Period Duration Months	96	
Grab / Composite Ratio =	96%	
Sampled Days	Grab	Grab+Comp
Flow kac-ft/yr	16	24
Load mt/yr	9.92	9.92
Conc ppb	0.25	0.26
Rel Std Error	20	21
	13%	



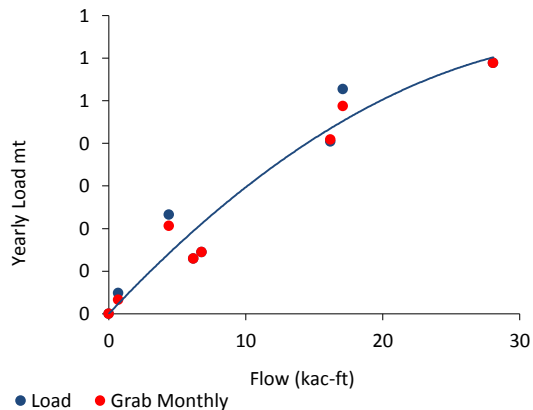
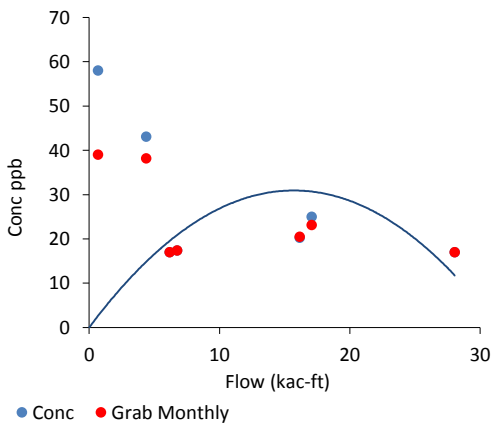
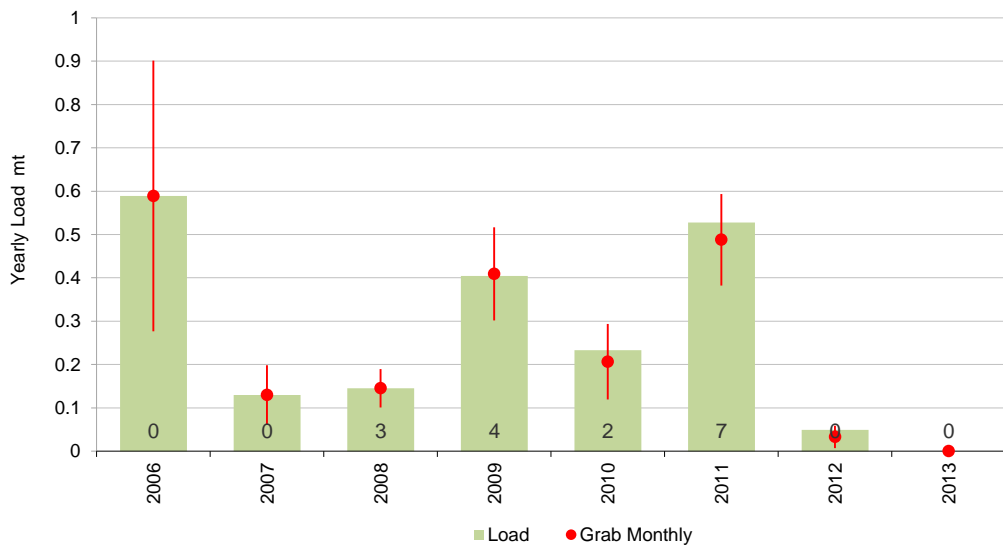
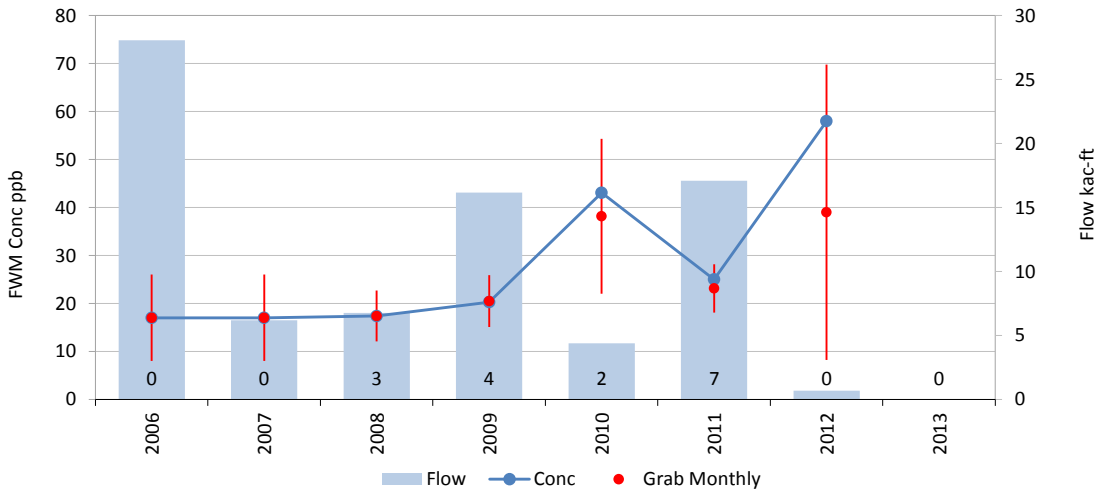
# Monthly Time Series

Site: S364A Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 14 cfs Conc: 21 ppb Load: 1 kg/day



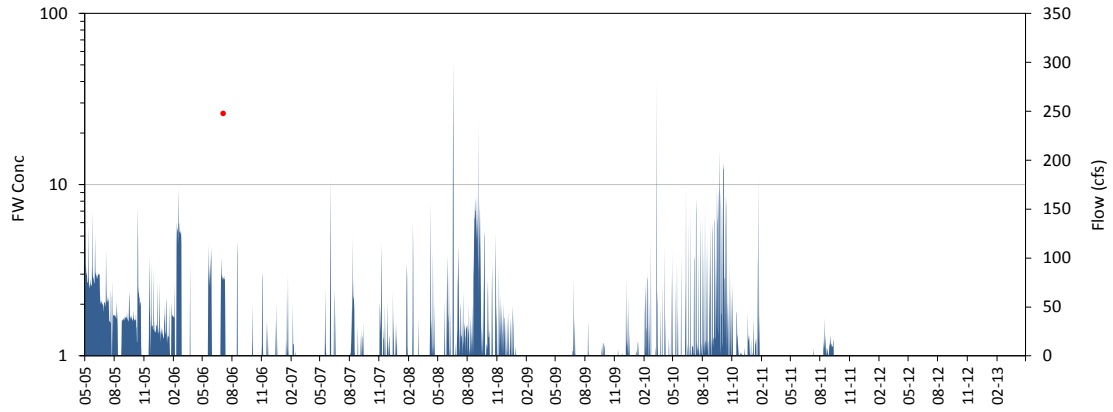
# Yearly Time Series

Site: S364A Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 10 kac-ft/yr Conc: 21 ppb Load: 260 kg / yr



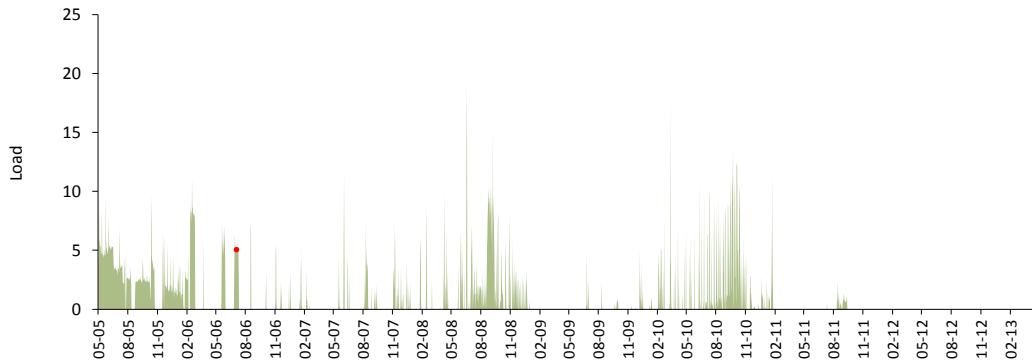
# Daily Time Series

Site: S364C Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 14 cfs Conc: 26.0 ppb Load: 0.9 kg/day



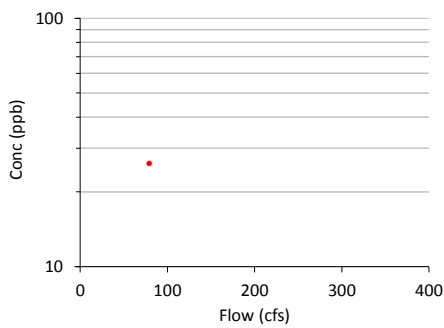
Site = STA-1E\_S364C, Var = TP

■ Flow ■ Composite ● Grab Monthly

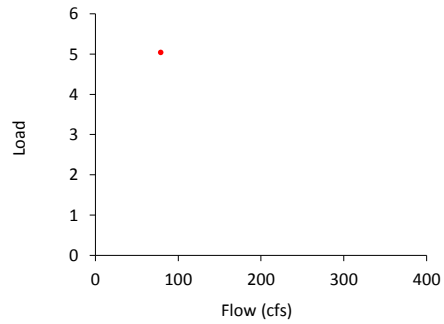


Site = STA-1E\_S364C, Var = TP

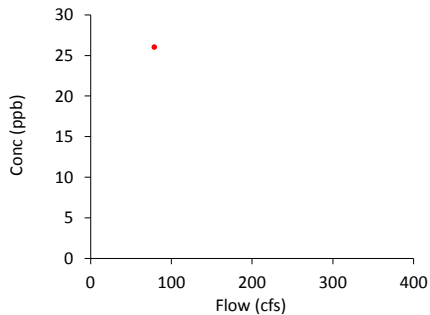
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



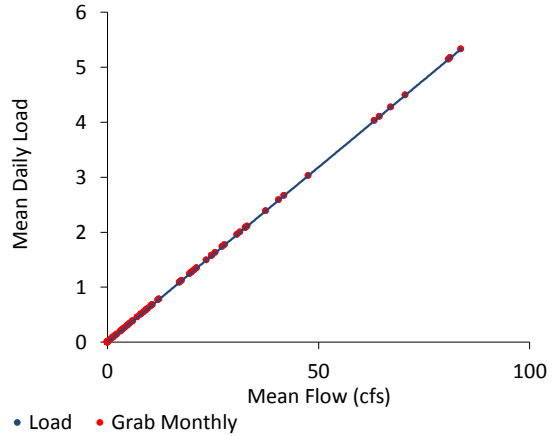
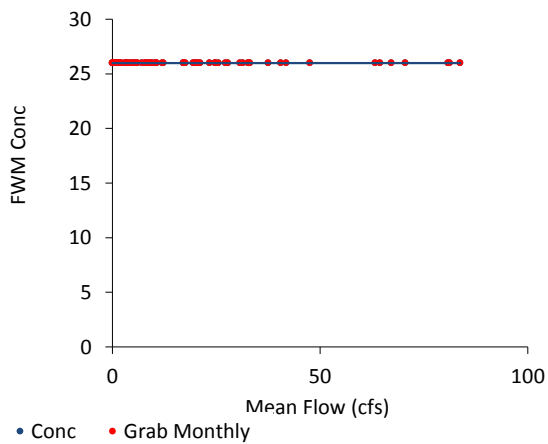
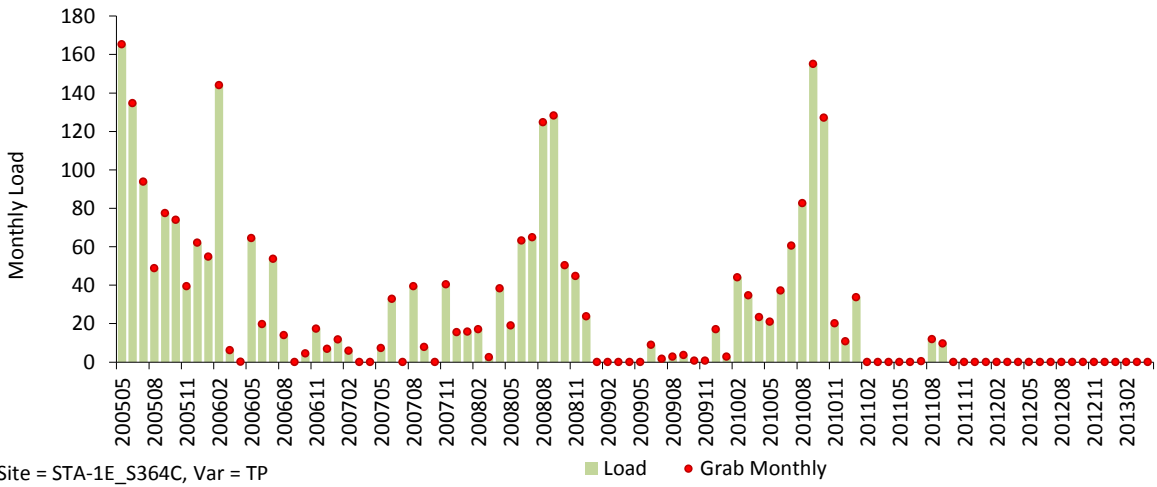
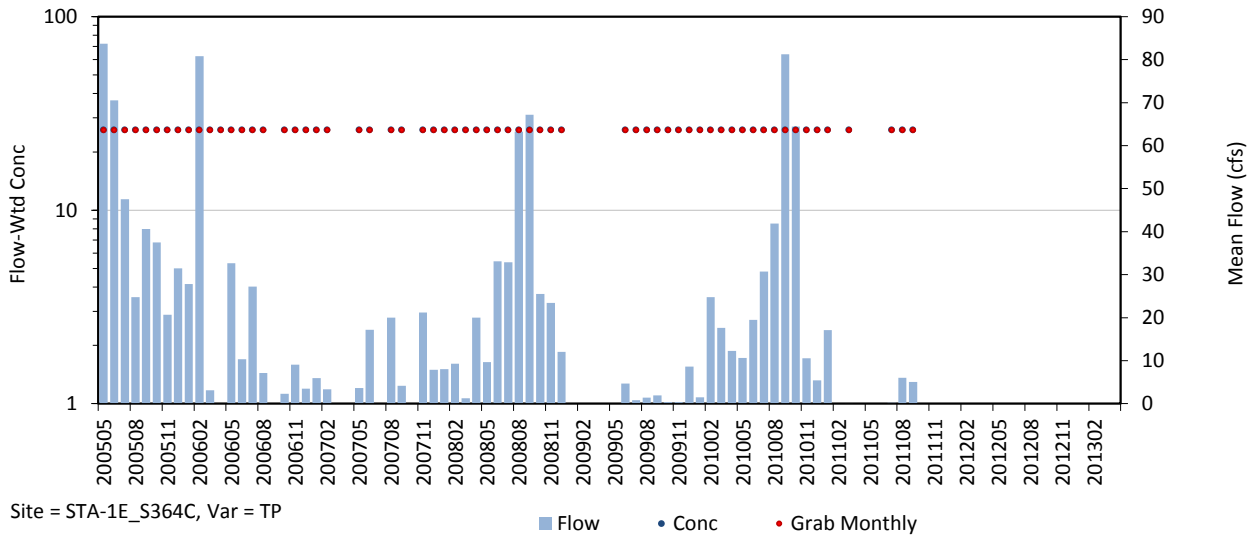
● Composite ● Grab Monthly

Grab Intervals Monthly TRUE  
 Period Duration Months 96  
 Grab / Composite Ratio = 100%

	Grab	Grab+Comp
Sampled Days	1	0
Flow kac-ft/yr	9.92	9.92
Load mt/yr	0.32	0.32
Conc ppb	26	26
Rel Std Error	#N/A	

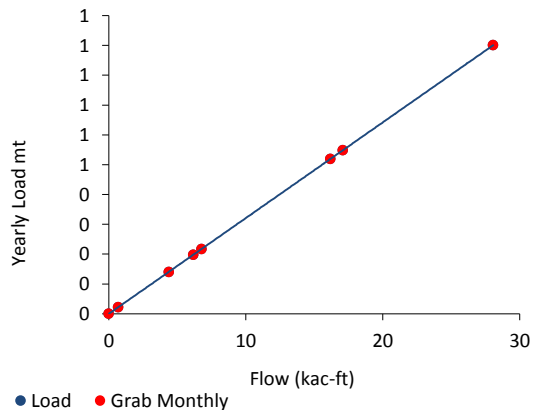
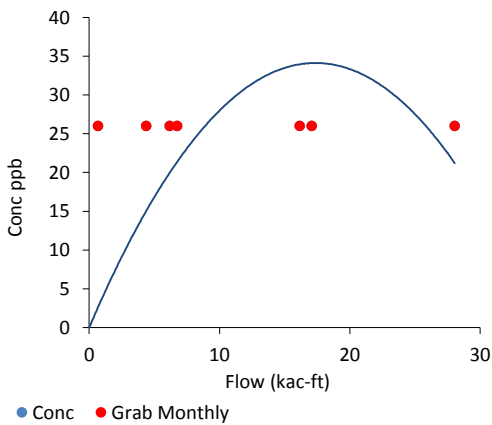
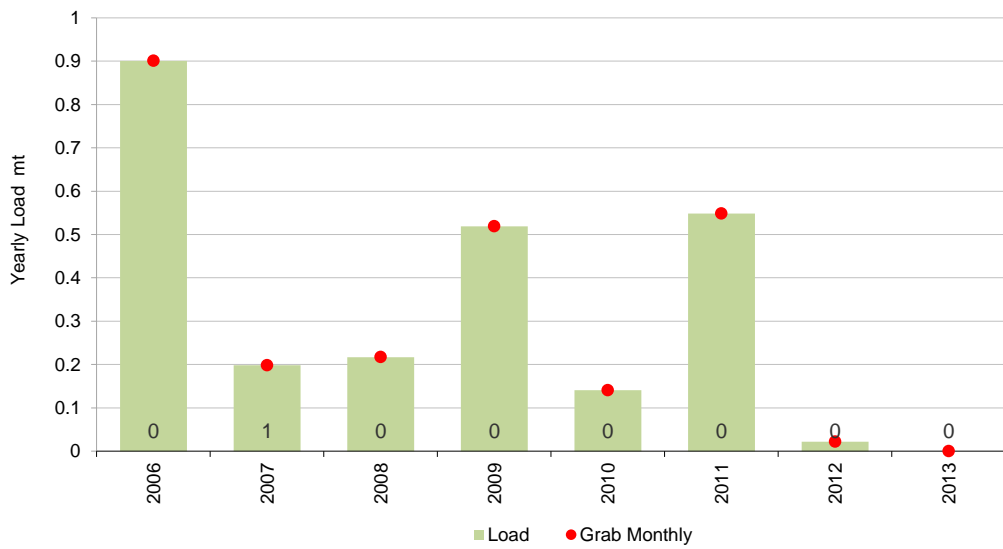
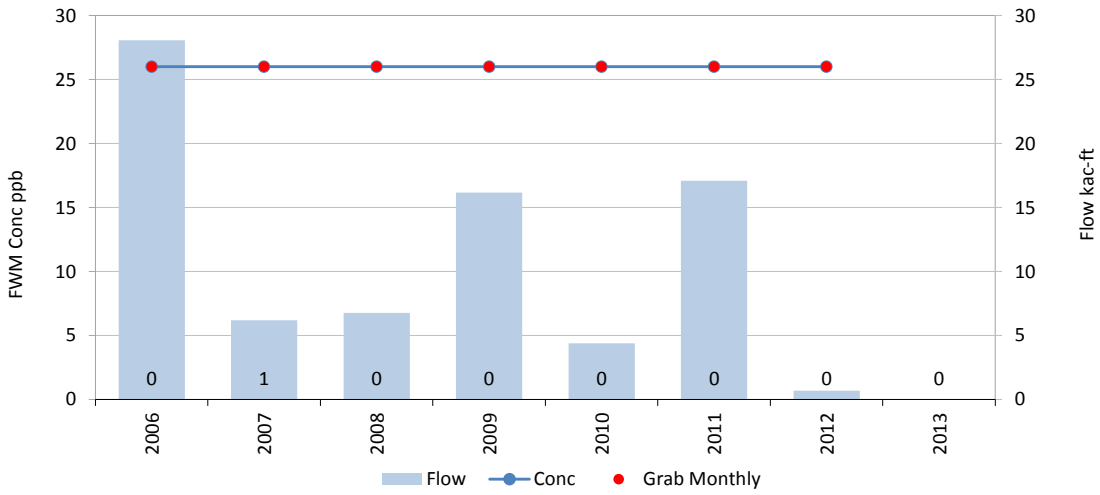
# Monthly Time Series

Site: S364C Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 14 cfs Conc: 26 ppb Load: 1 kg/day



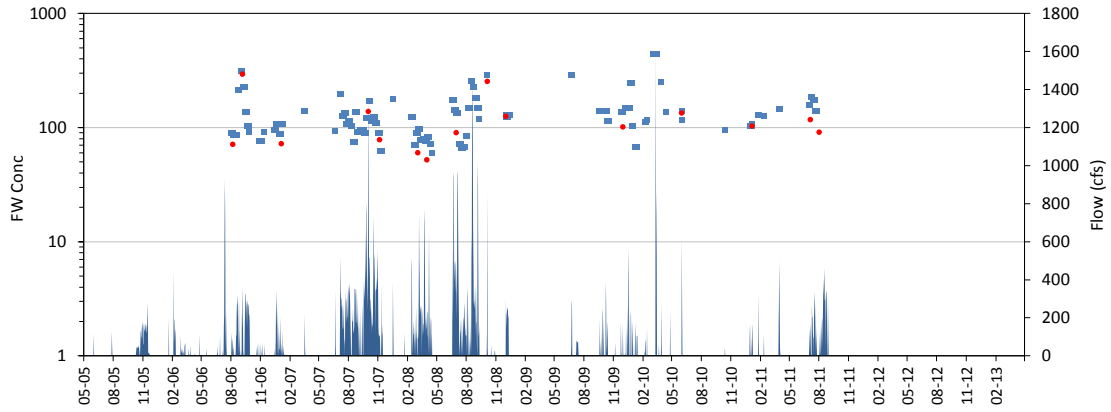
# Yearly Time Series

Site: S364C Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 10 kac-ft/yr Conc: 26 ppb Load: 318 kg / yr



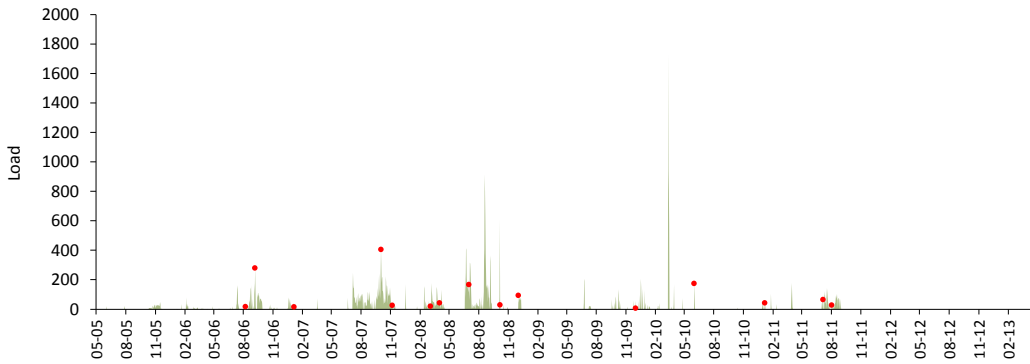
# Daily Time Series

Site: S366B Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 42 cfs Conc: 137.3 ppb Load: 14.2 kg/day



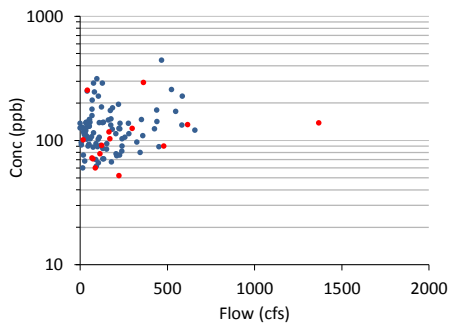
Site = STA-1E\_S366B, Var = TP

■ Flow ■ Composite ● Grab Monthly

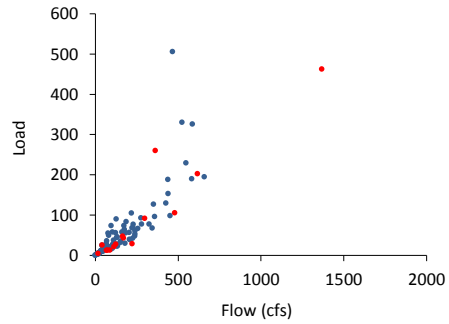


Site = STA-1E\_S366B, Var = TP

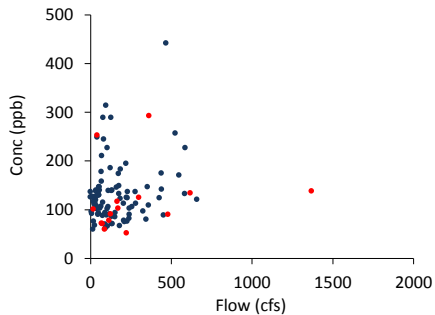
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



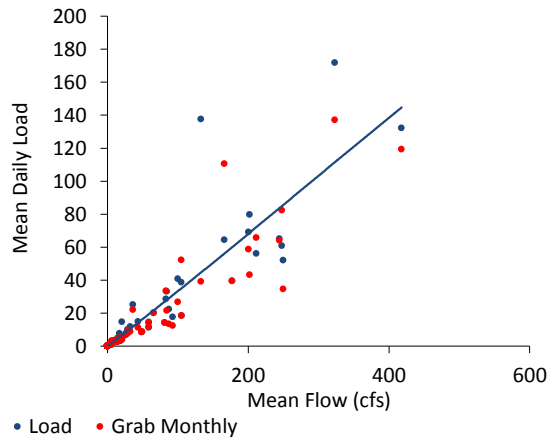
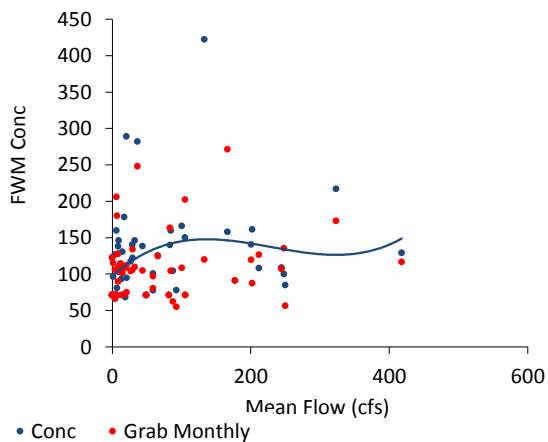
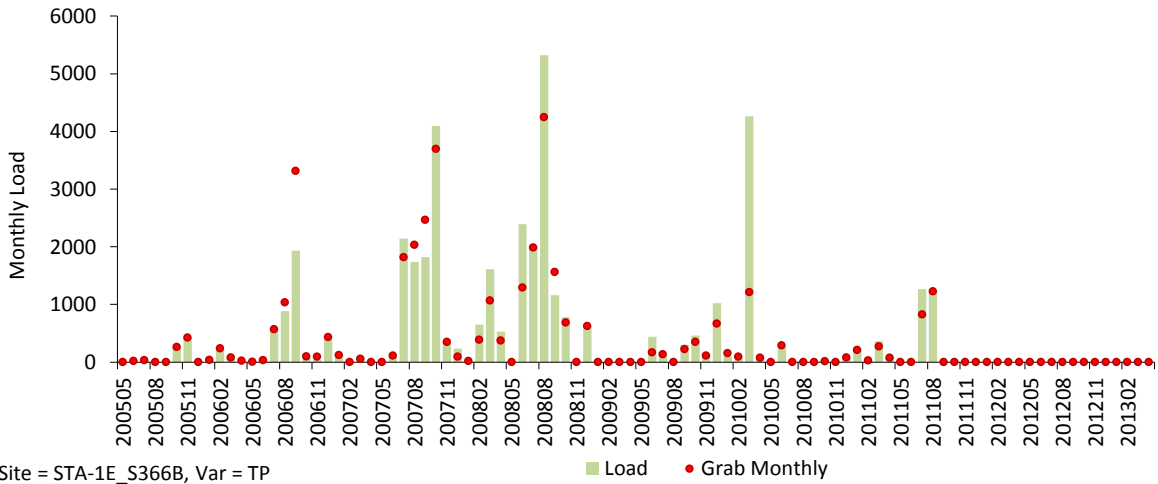
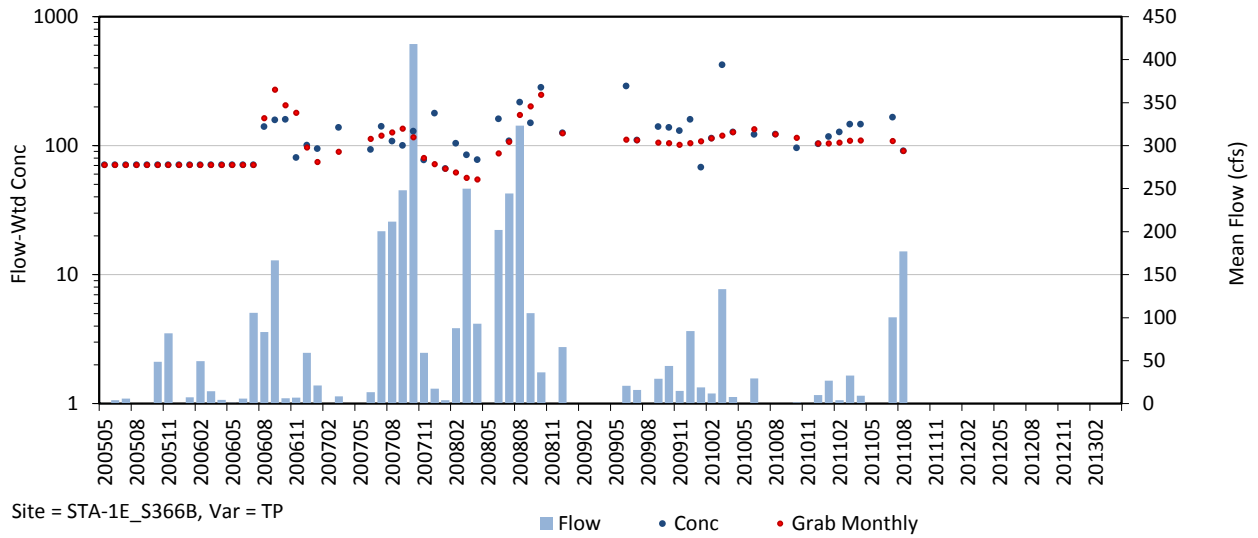
● Composite ● Grab Monthly

05-29-13

Grab Intervals Monthly	TRUE	
Period Duration Months	96	
Grab / Composite Ratio =	86%	
Sampled Days	Grab 15	Grab+Comp 93
Flow kac-ft/yr	30.62	30.62
Load mt/yr	4.49	5.19
Conc ppb	119	137
Rel Std Error	12%	

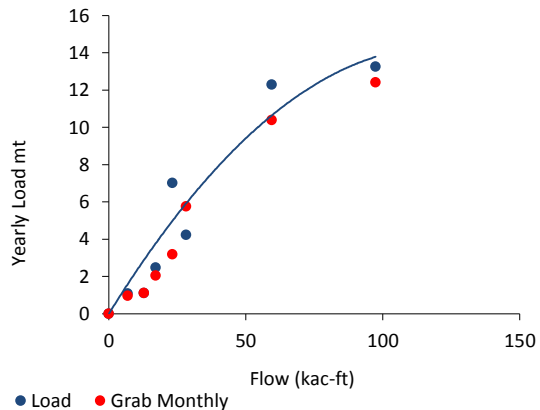
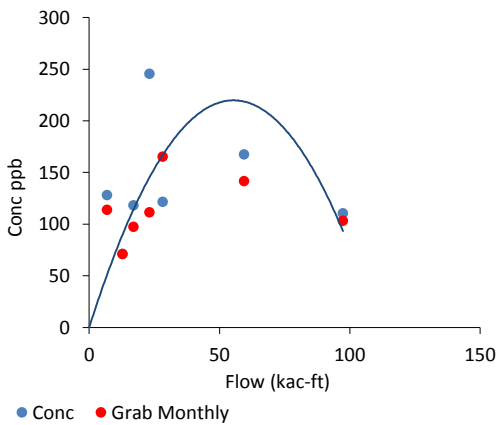
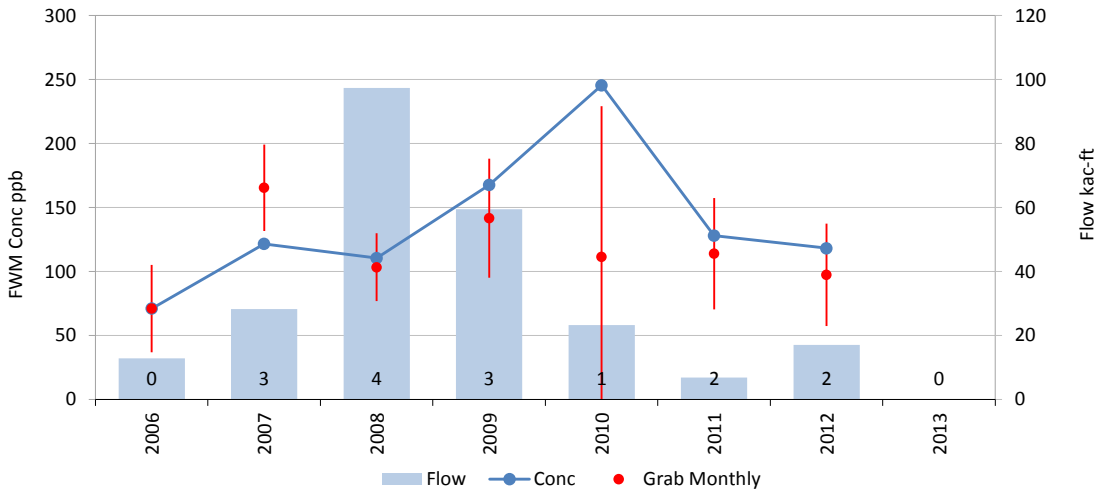
# Monthly Time Series

Site: S366B Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 42 cfs Conc: 137 ppb Load: 14 kg/day



# Yearly Time Series

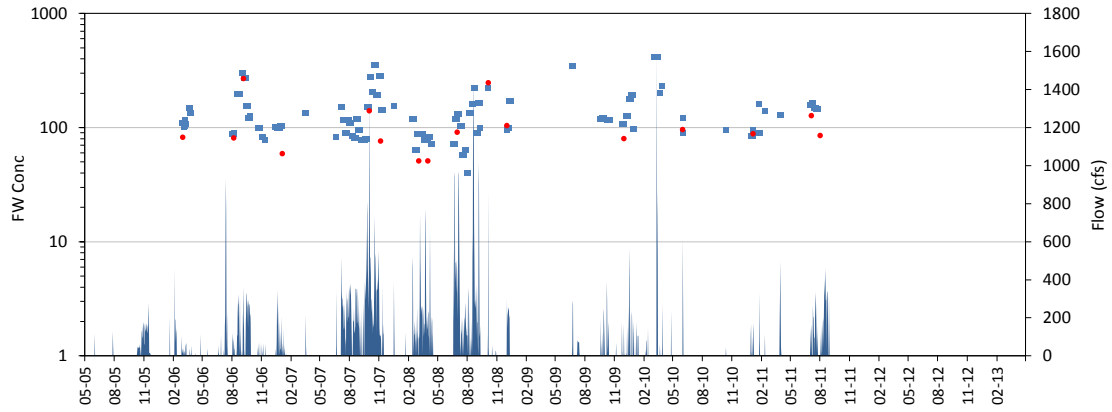
Site: S366B Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 31 kac-ft/yr Conc: 137 ppb Load: 5189 kg / yr





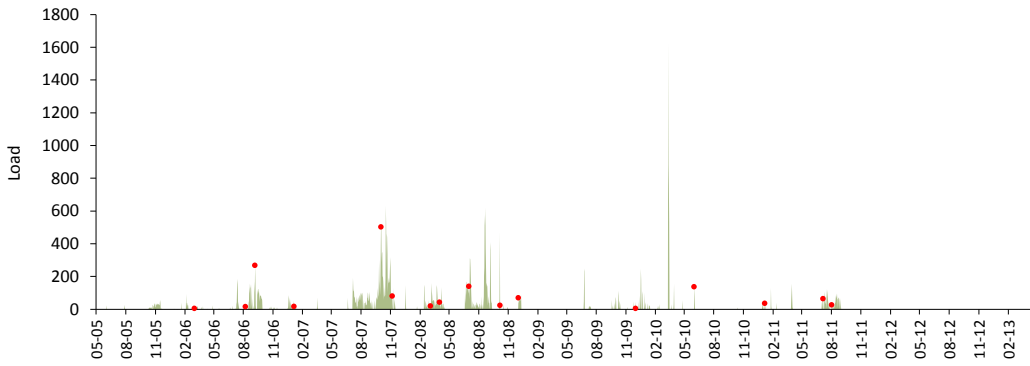
# Daily Time Series

Site: S366D Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 42 cfs Conc: 141.6 ppb Load: 14.7 kg/day



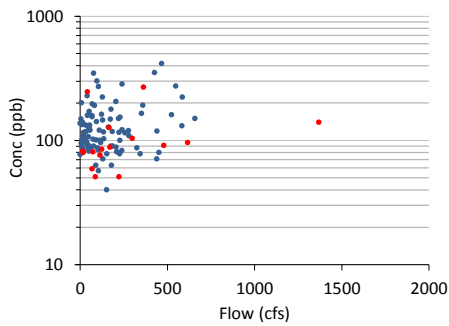
Site = STA-1E\_S366D, Var = TP

■ Flow ■ Composite ● Grab Monthly

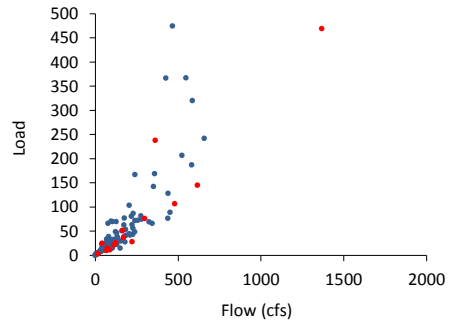


Site = STA-1E\_S366D, Var = TP

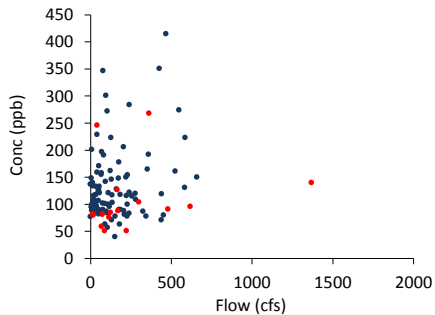
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



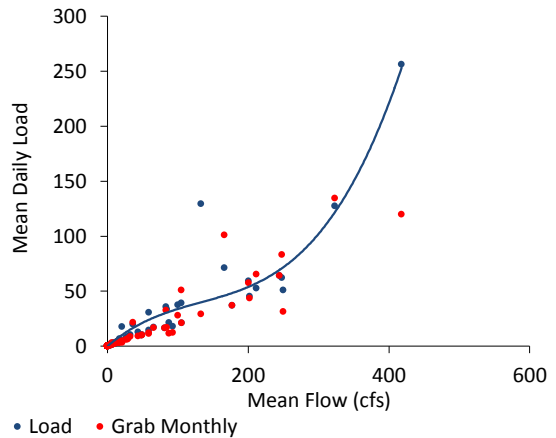
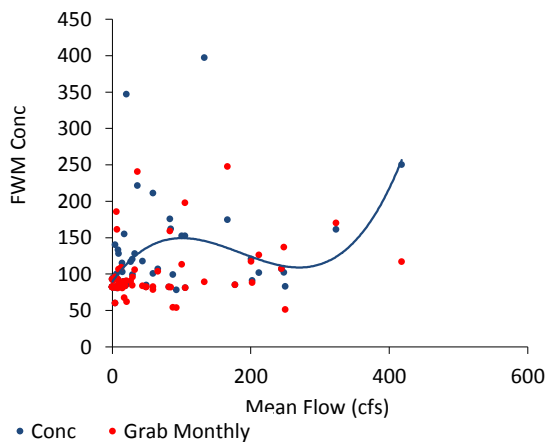
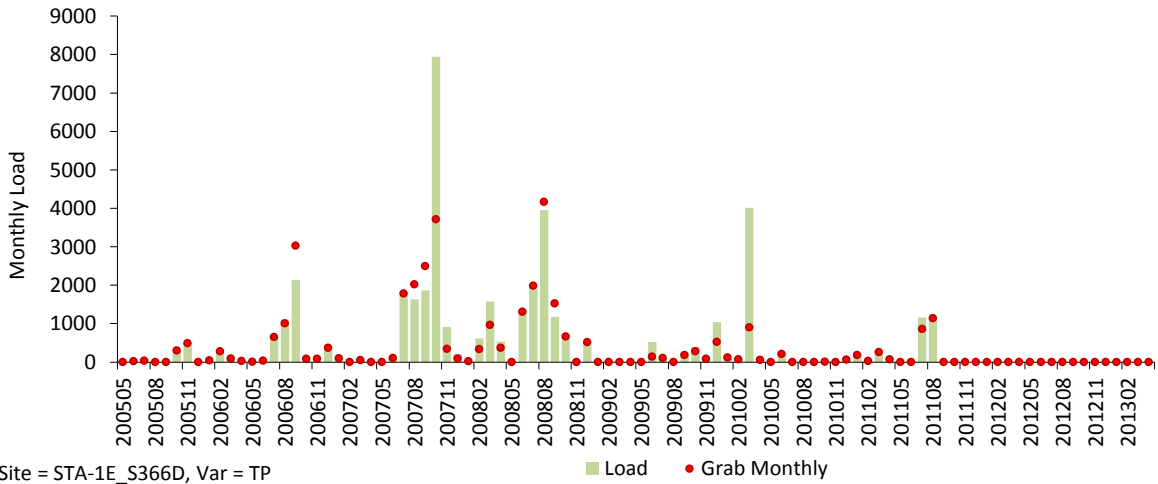
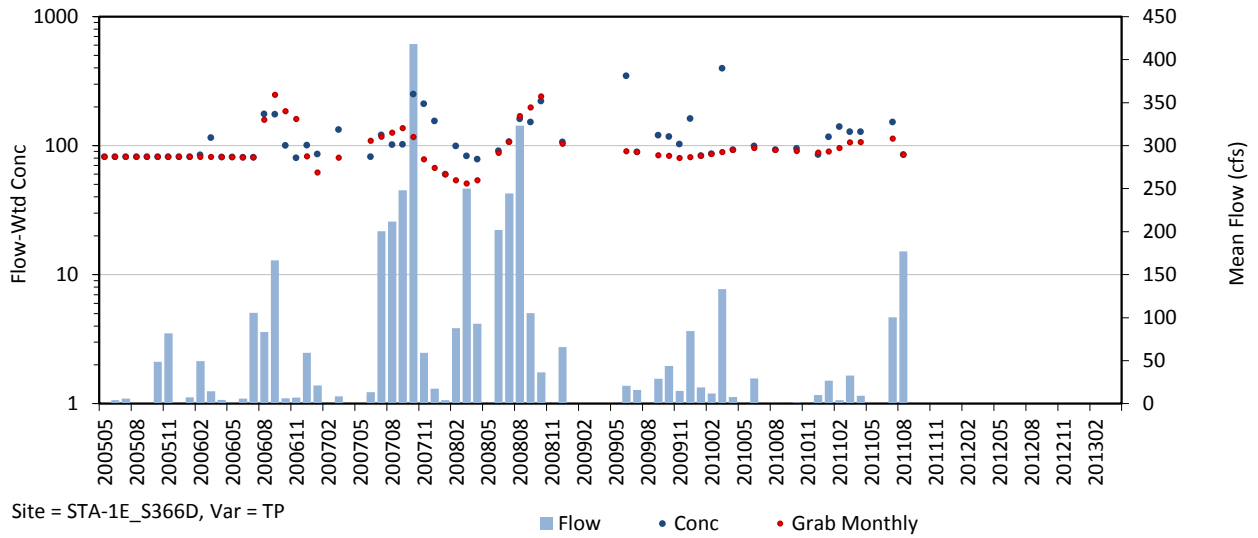
● Composite ● Grab Monthly

Grab Intervals Monthly	TRUE		
Period Duration Months	96		
Grab / Composite Ratio =	80%		
Sampled Days	16	Grab	Grab+Comp
Flow kac-ft/yr	30.62	30.62	
Load mt/yr	4.30	5.35	
Conc ppb	114	142	
Rel Std Error	13%		

05-29-13

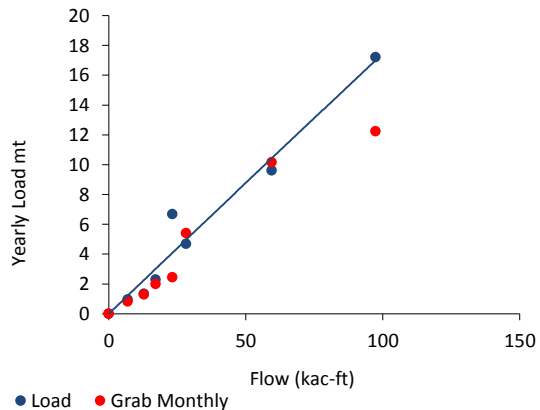
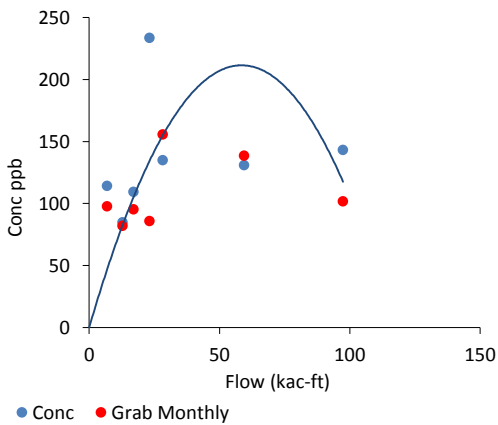
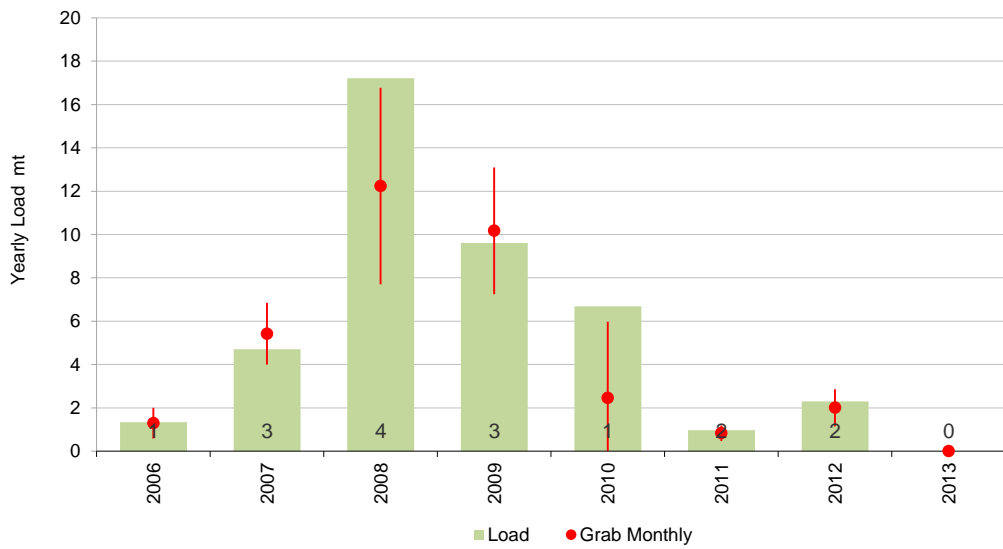
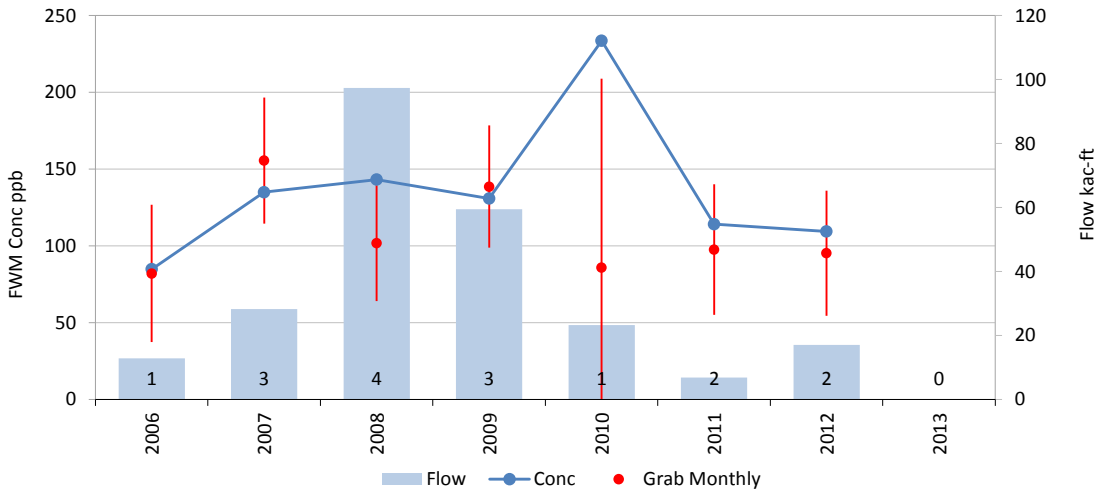
# Monthly Time Series

Site: S366D Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 42 cfs Conc: 142 ppb Load: 15 kg/day



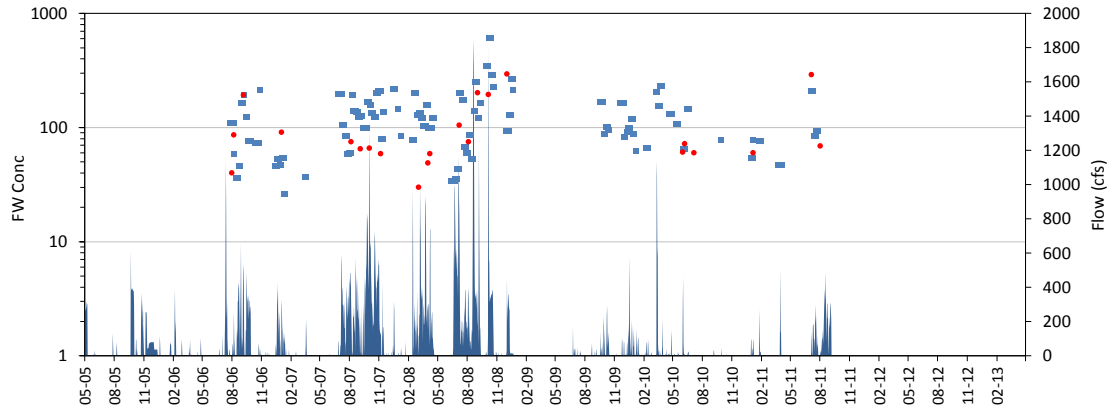
# Yearly Time Series

Site: S366D Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 31 kac-ft/yr Conc: 142 ppb Load: 5353 kg / yr



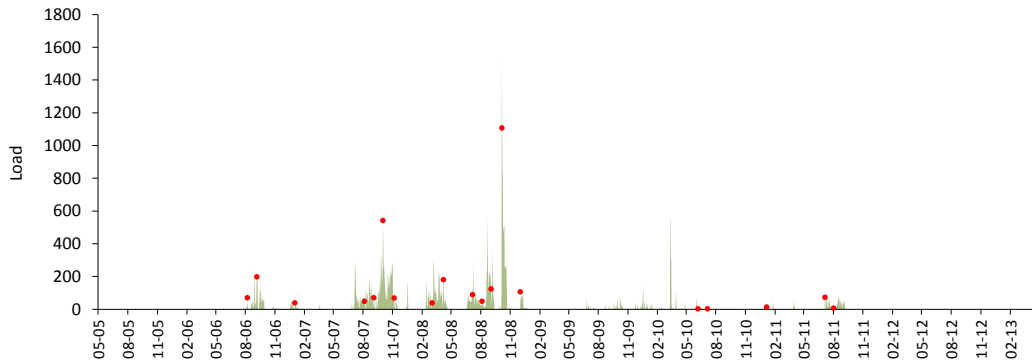
# Daily Time Series

Site: S367B Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 58 cfs Conc: #N/A ppb Load: #N/A kg/day



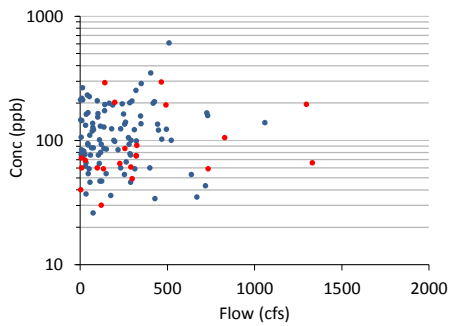
Site = STA-1E\_S367B, Var = TP

■ Flow ■ Composite ● Grab Monthly

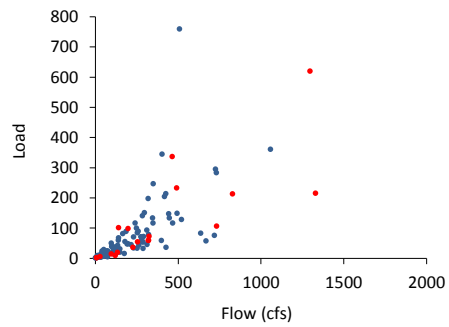


Site = STA-1E\_S367B, Var = TP

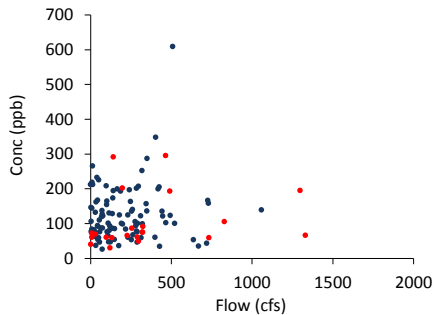
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



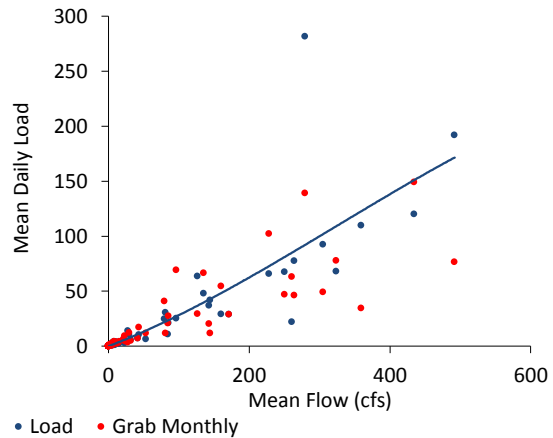
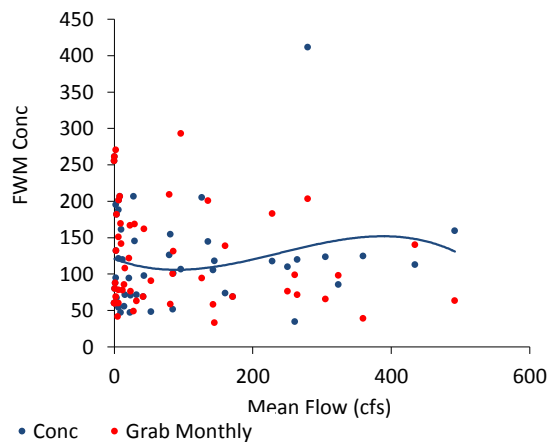
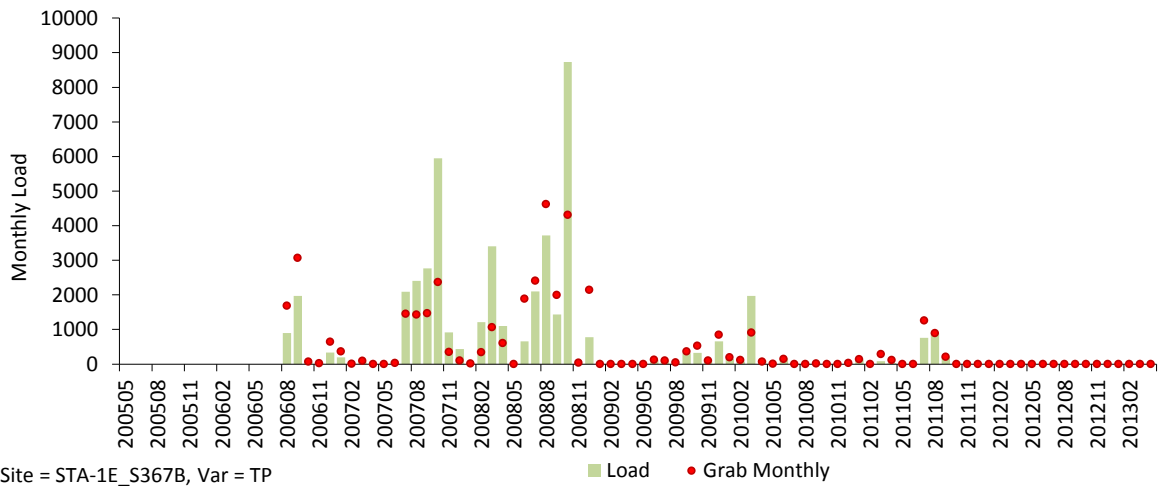
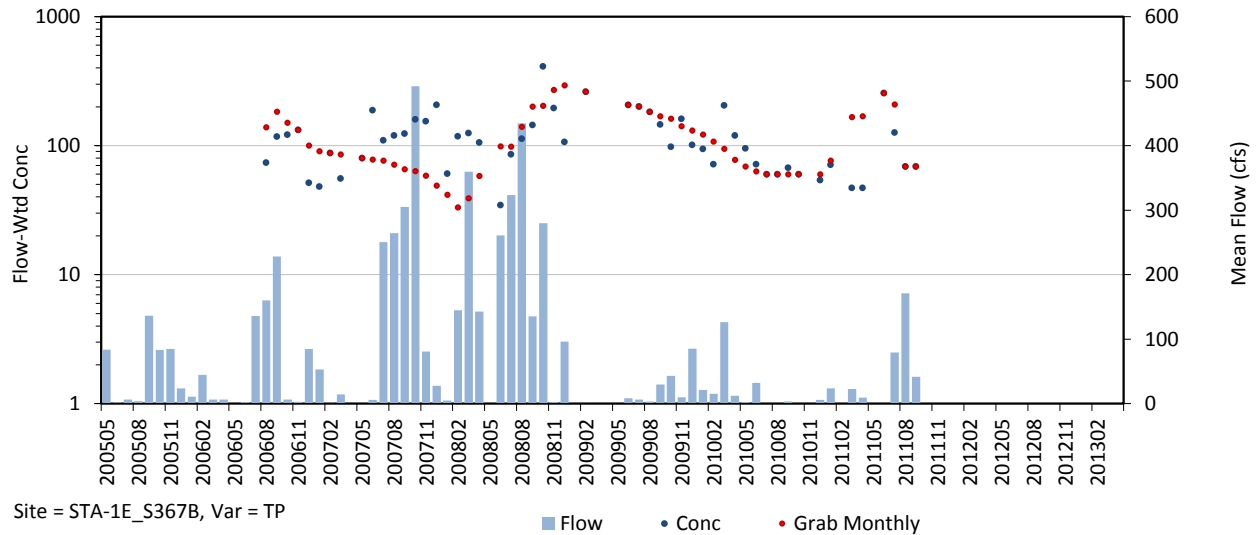
● Composite ● Grab Monthly

Grab Intervals Monthly	TRUE
Period Duration Months	96
Grab / Composite Ratio =	#N/A
Sampled Days	22
Flow kac-ft/yr	42.13
Load mt/yr	#N/A
Conc ppb	#N/A
Rel Std Error	18%

05-29-13

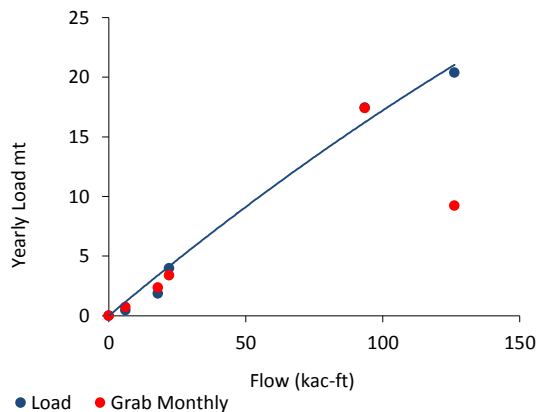
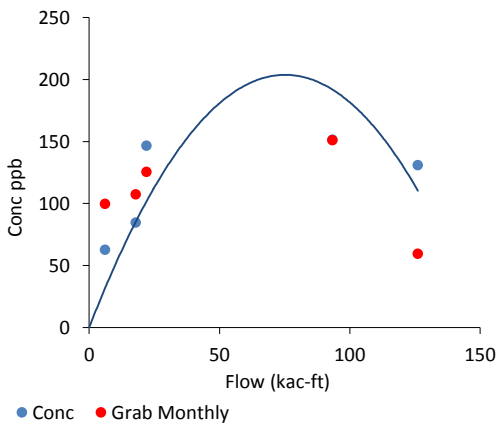
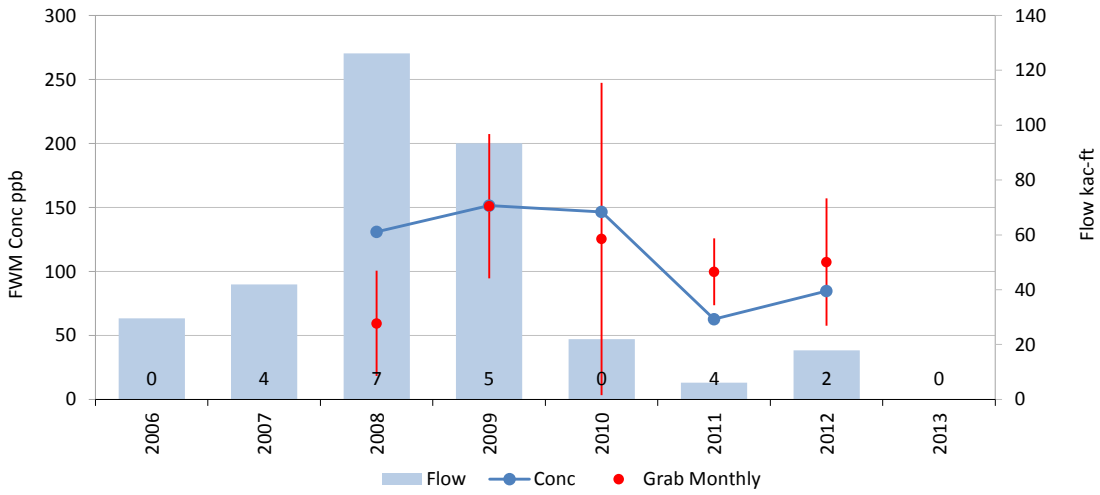
# Monthly Time Series

Site: S367B Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 58 cfs Conc: #N/A ppb Load: #N/A kg/day



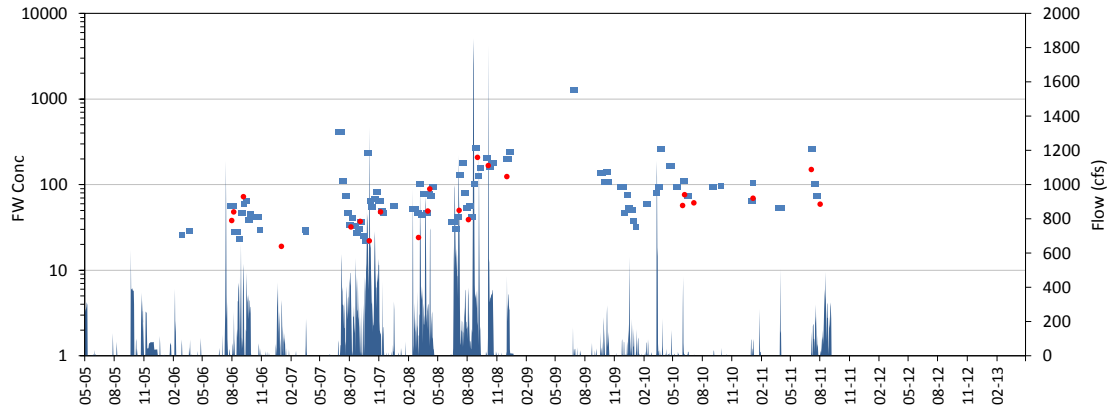
# Yearly Time Series

Site: S367B Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 42 kac-ft/yr Conc: #N/A ppb Load: #N/A kg / yr



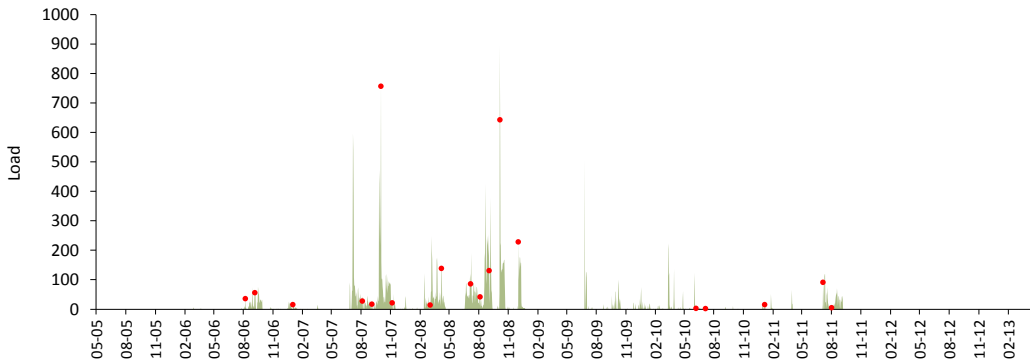
# Daily Time Series

Site: S367D Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 58 cfs Conc: #N/A ppb Load: #N/A kg/day



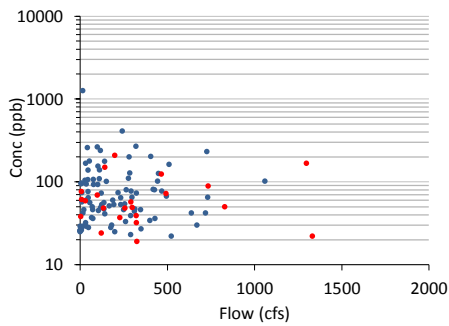
Site = STA-1E\_S367D, Var = TP

■ Flow ■ Composite ● Grab Monthly

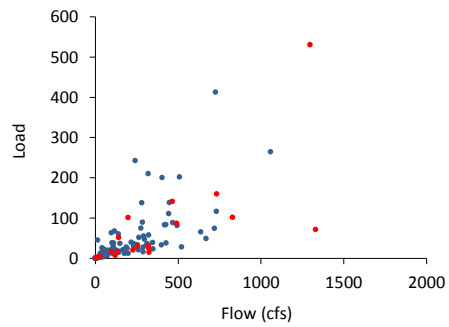


Site = STA-1E\_S367D, Var = TP

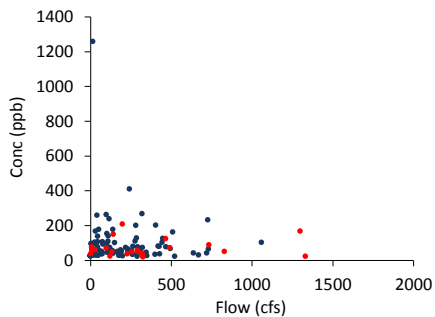
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



● Composite ● Grab Monthly

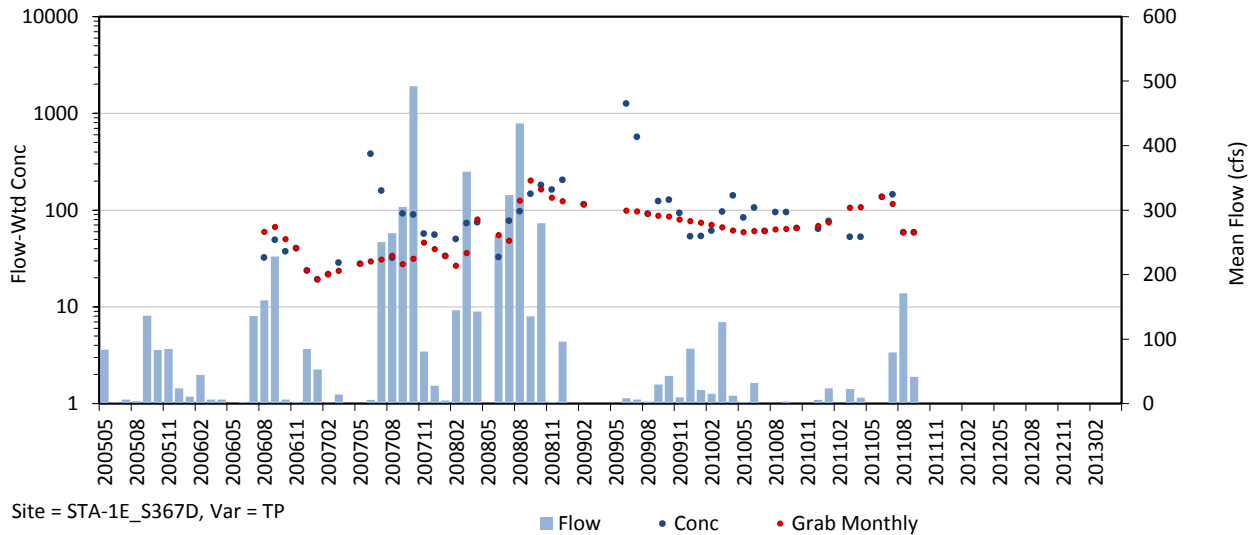
Grab Intervals Monthly TRUE  
 Period Duration Months 96  
 Grab / Composite Ratio = #N/A

	Grab	Grab+Comp
Sampled Days	22	95
Flow kac-ft/yr	42.13	42.13
Load mt/yr	#N/A	#N/A
Conc ppb	#N/A	#N/A
Rel Std Error	25%	

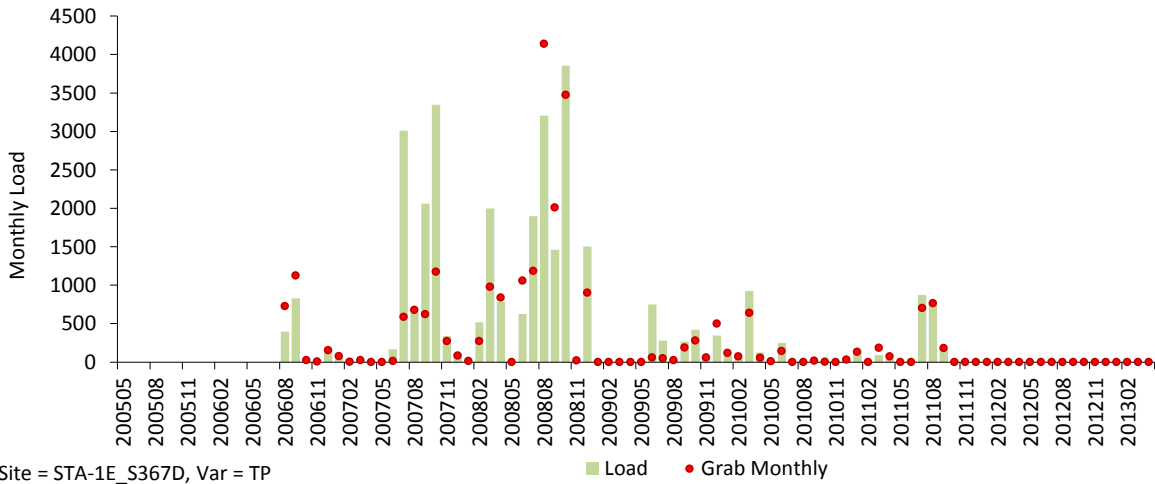
05-29-13

# Monthly Time Series

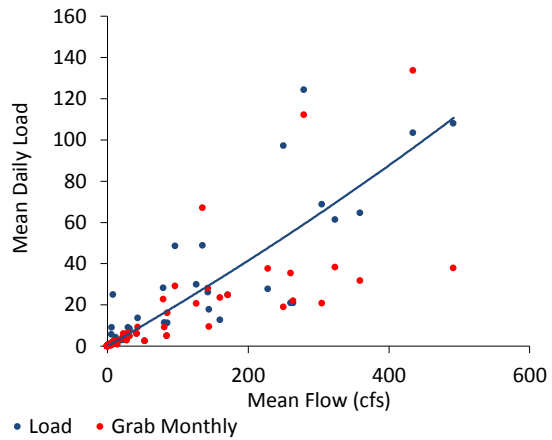
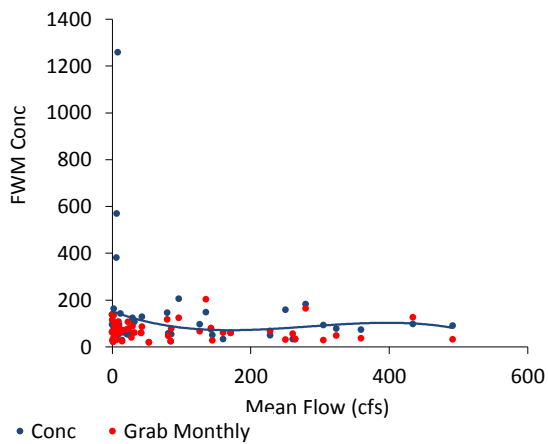
Site: S367D Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 58 cfs Conc: #N/A ppb Load: #N/A kg/day



Site = STA-1E\_S367D, Var = TP



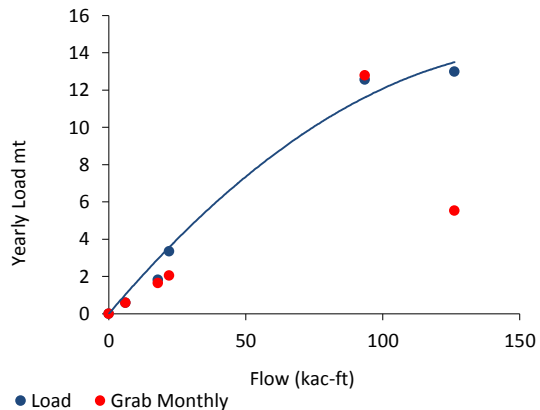
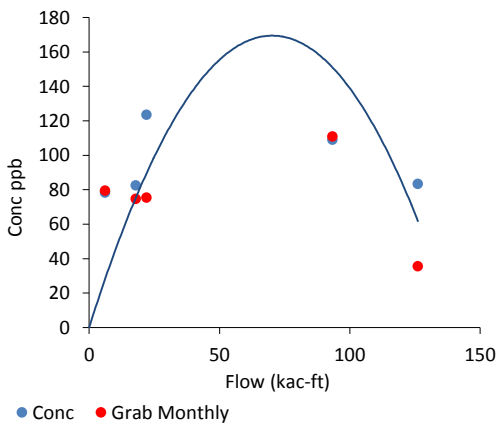
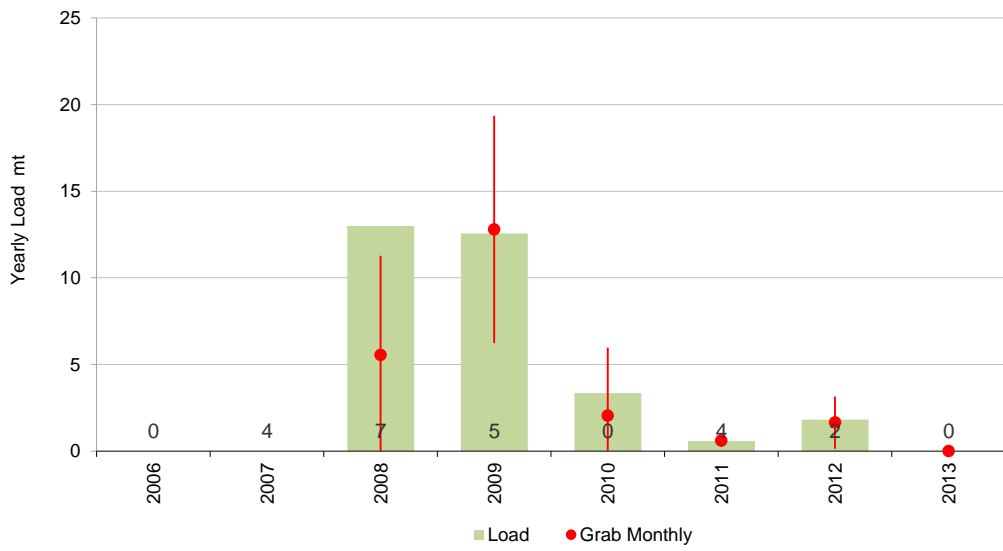
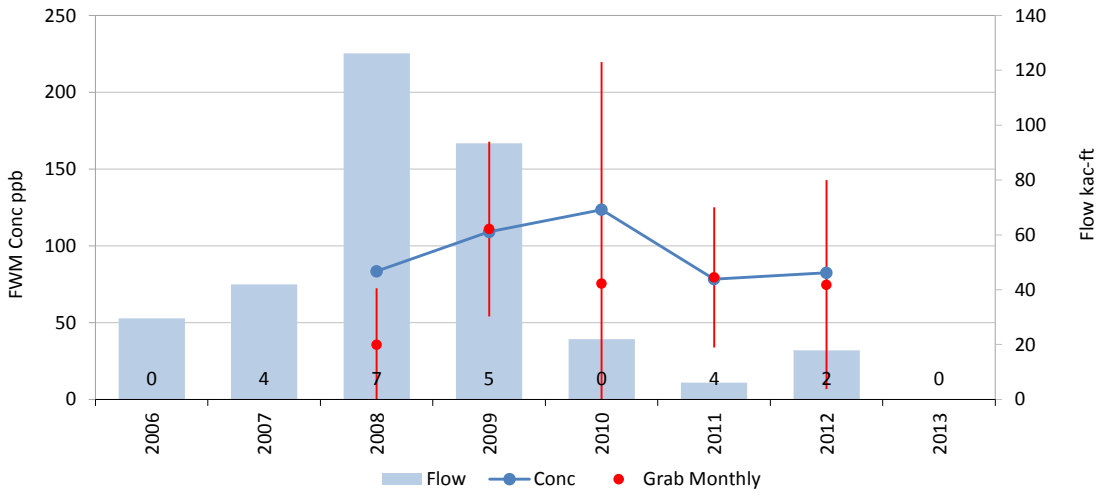
Site = STA-1E\_S367D, Var = TP





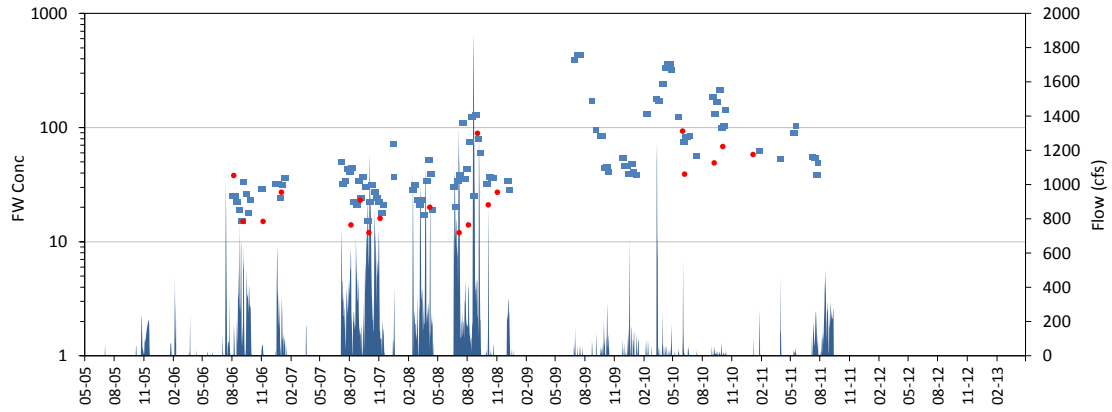
# Yearly Time Series

Site: S367D Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 42 kac-ft/yr Conc: #N/A ppb Load: #N/A kg / yr



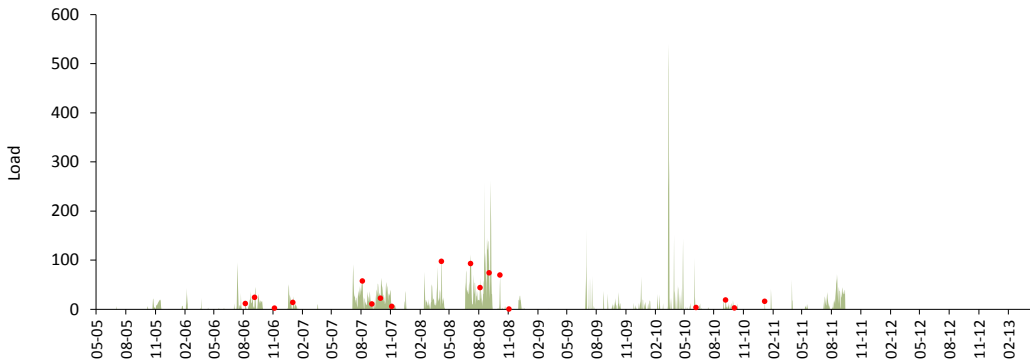
# Daily Time Series

Site: S368B Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 59 cfs Conc: 43.7 ppb Load: 6.3 kg/day



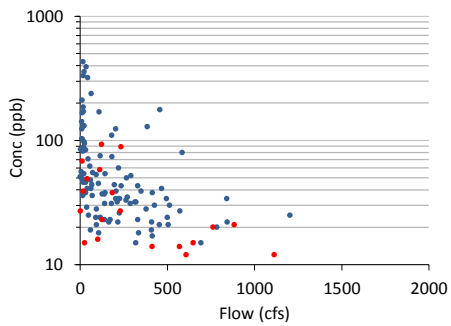
Site = STA-1E\_S368B, Var = TP

■ Flow ■ Composite ● Grab Monthly

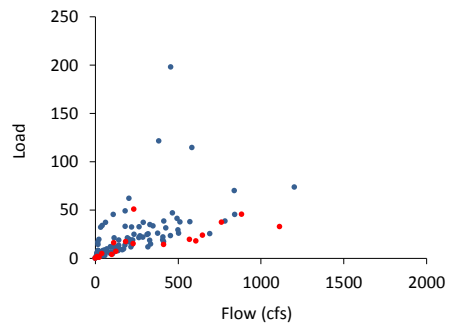


Site = STA-1E\_S368B, Var = TP

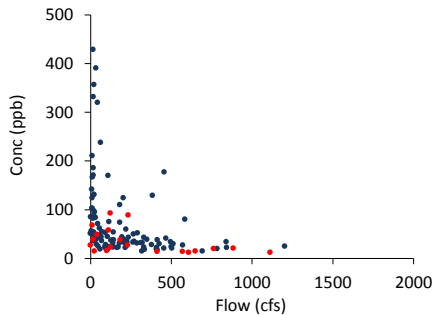
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



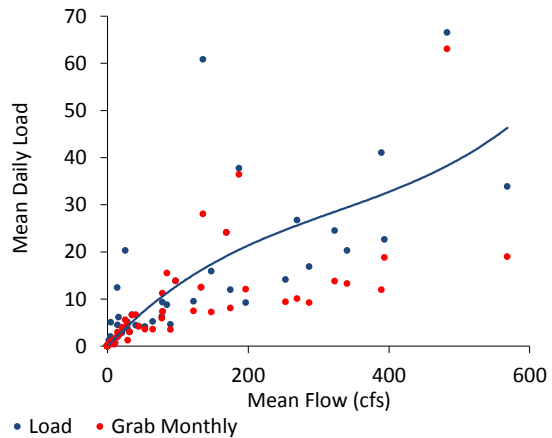
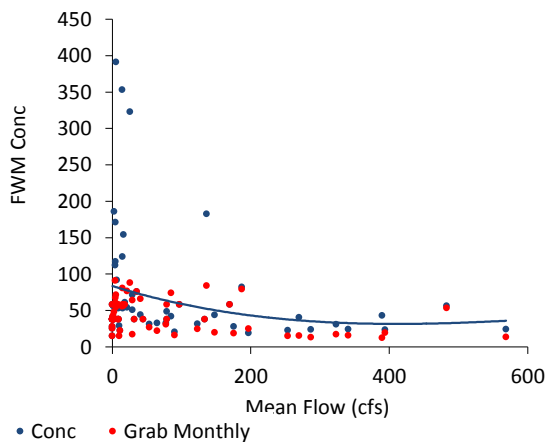
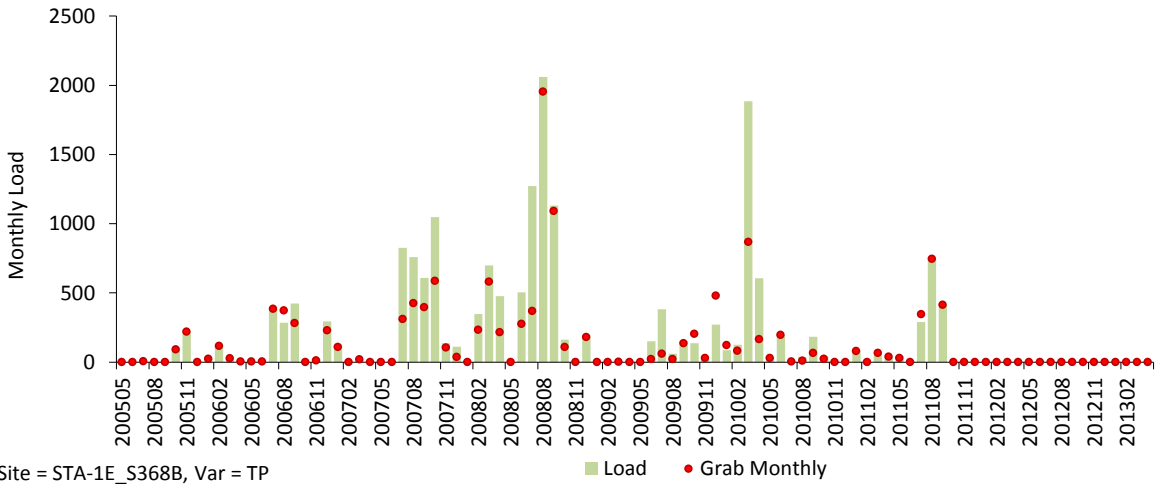
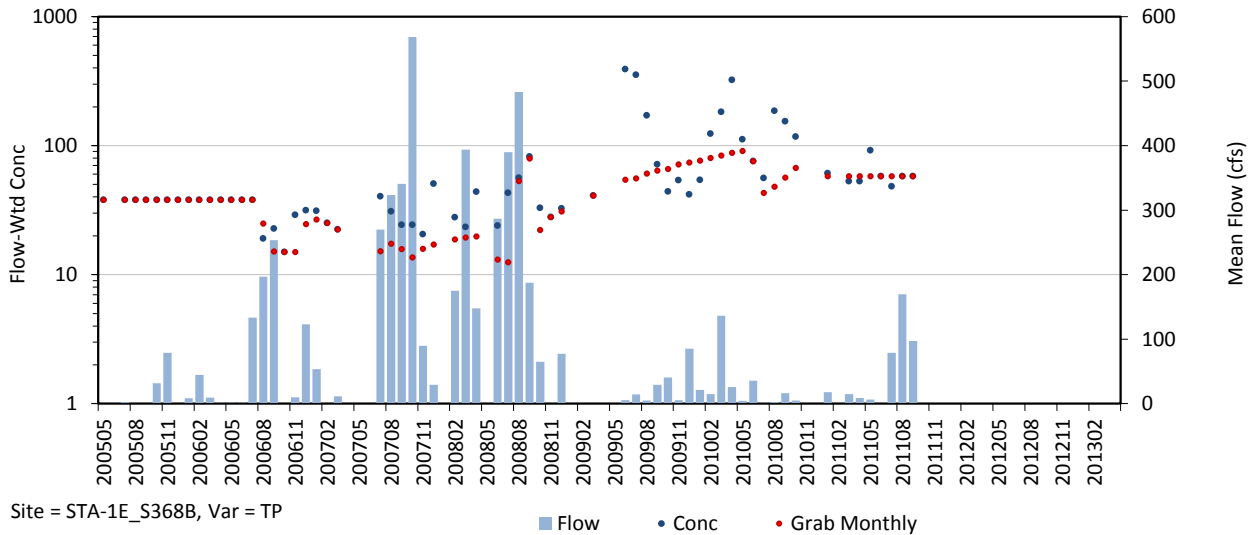
● Composite ● Grab Monthly

Grab Intervals Monthly TRUE  
 Period Duration Months 96  
 Grab / Composite Ratio = 71%

	Grab	Grab+Comp
Sampled Days	19	106
Flow kac-ft/yr	42.73	42.73
Load mt/yr	1.63	2.30
Conc ppb	31	44
Rel Std Error	18%	

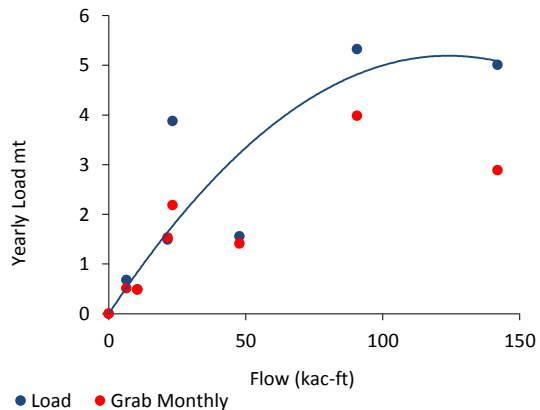
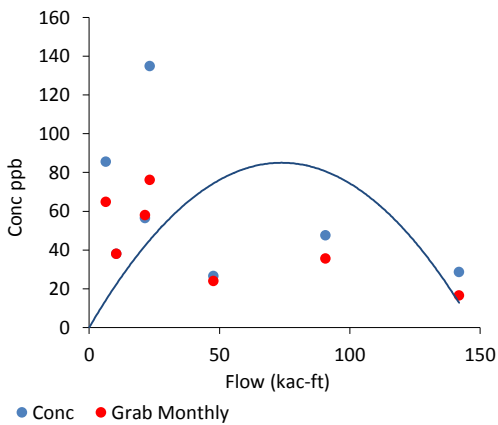
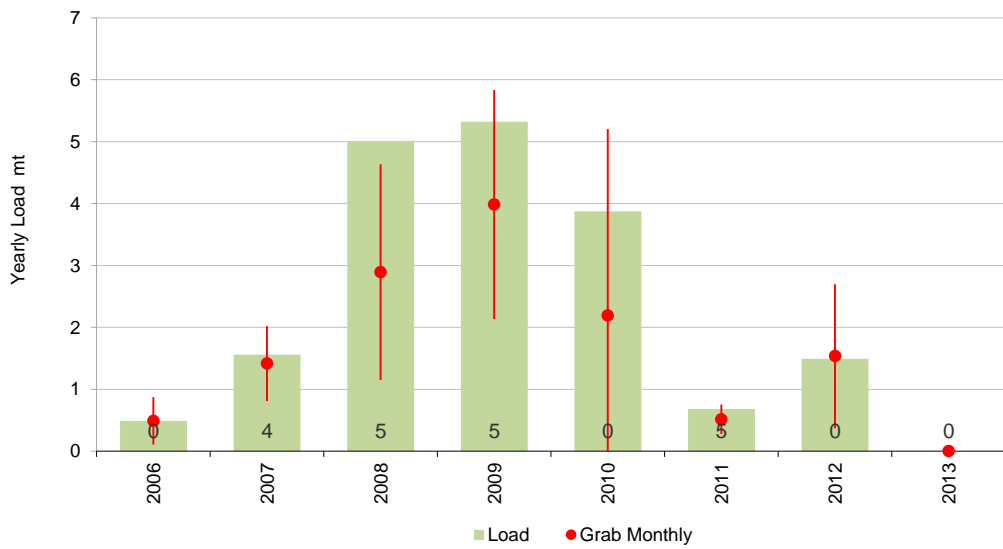
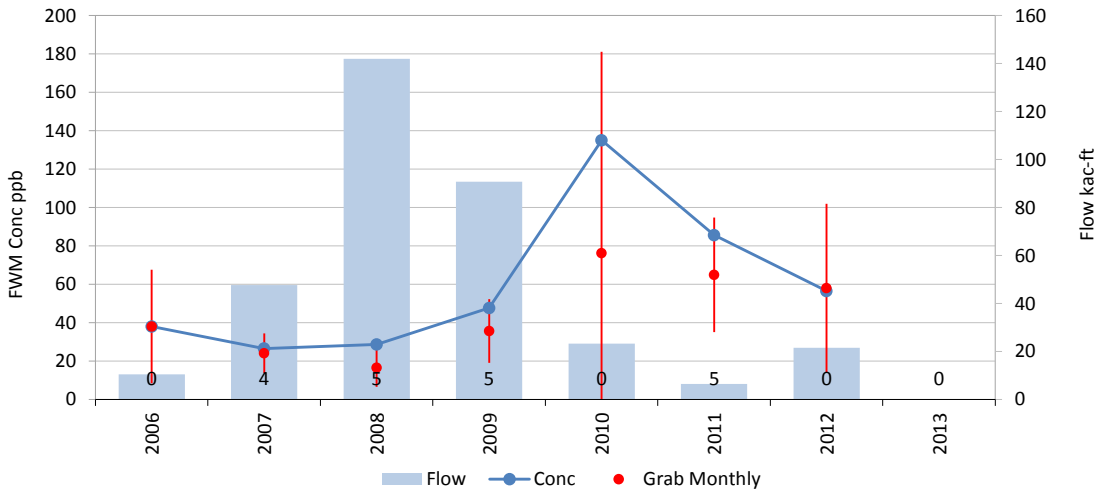
# Monthly Time Series

Site: S368B Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 59 cfs Conc: 44 ppb Load: 6 kg/day



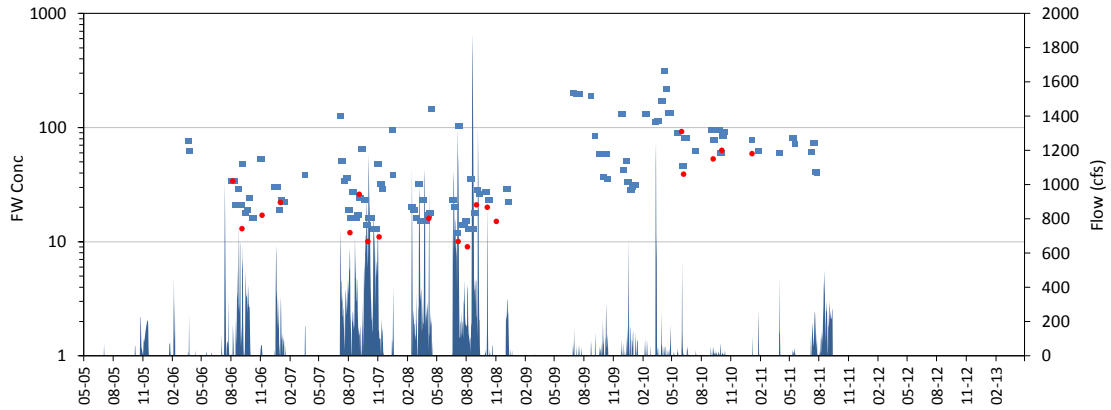
# Yearly Time Series

Site: S368B Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 43 kac-ft/yr Conc: 44 ppb Load: 2305 kg / yr



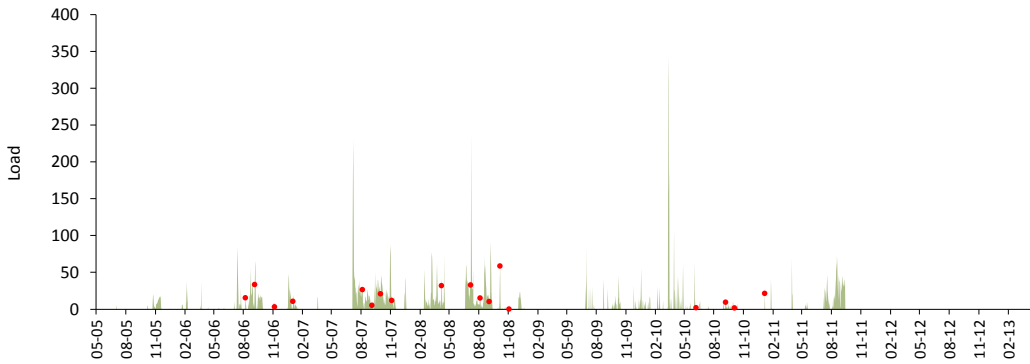
# Daily Time Series

Site: S368D Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 59 cfs Conc: 33.2 ppb Load: 4.8 kg/day



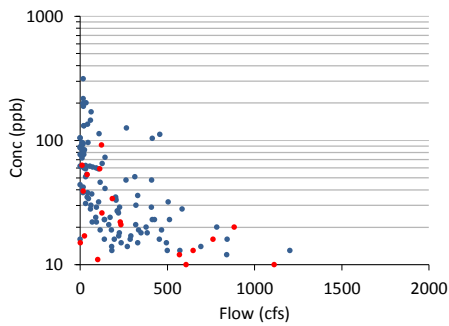
Site = STA-1E\_S368D, Var = TP

■ Flow ■ Composite ● Grab Monthly

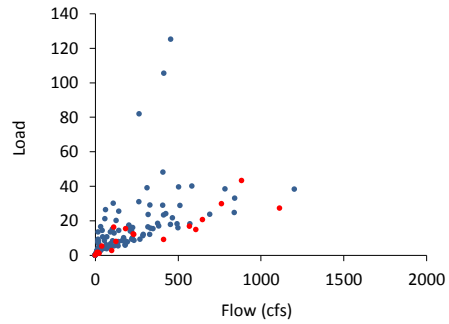


Site = STA-1E\_S368D, Var = TP

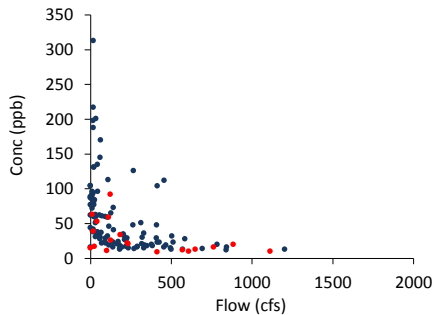
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



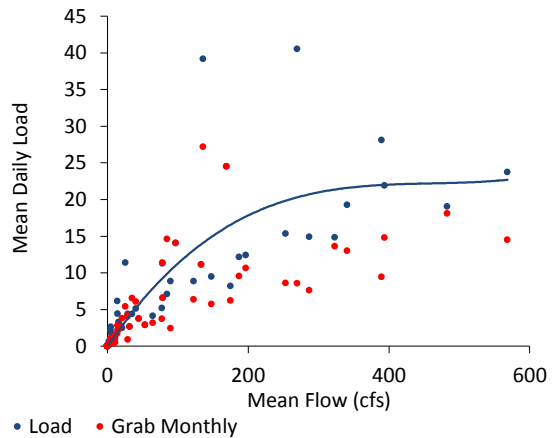
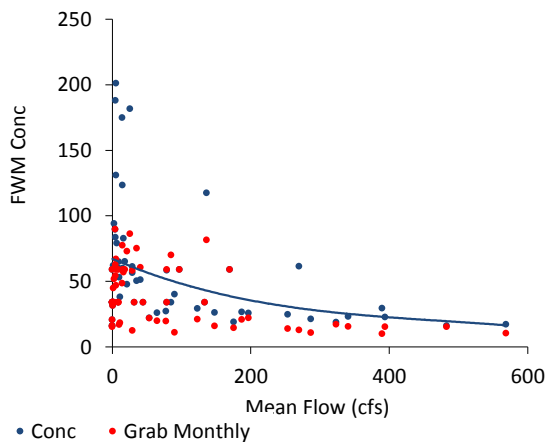
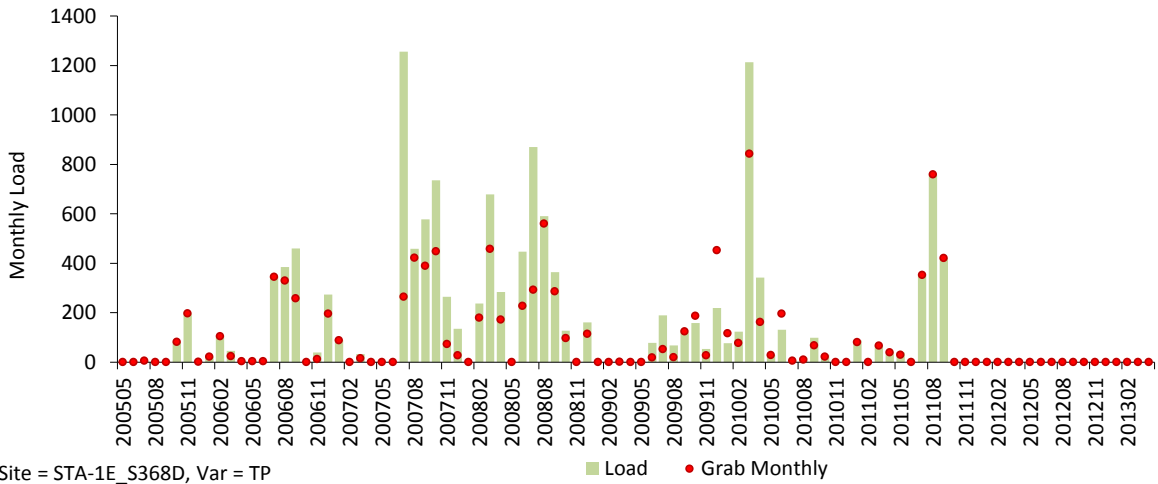
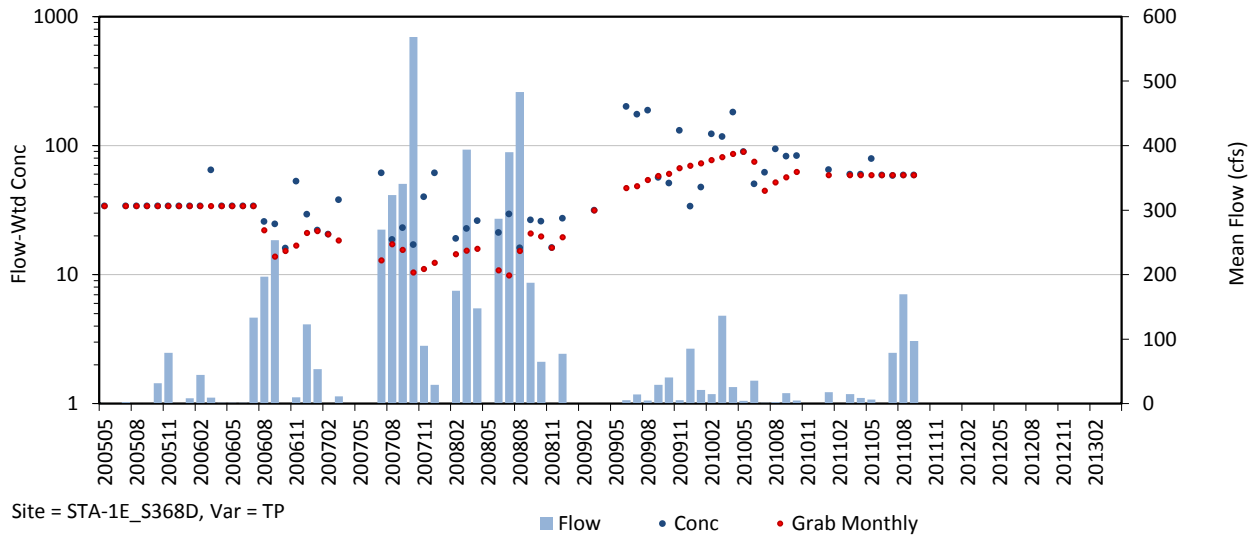
● Composite ● Grab Monthly

Grab Intervals Monthly TRUE  
 Period Duration Months 96  
 Grab / Composite Ratio = 70%

	Grab	Grab+Comp
Sampled Days	19	115
Flow kac-ft/yr	42.73	42.73
Load mt/yr	1.23	1.75
Conc ppb	23	33
Rel Std Error	15%	

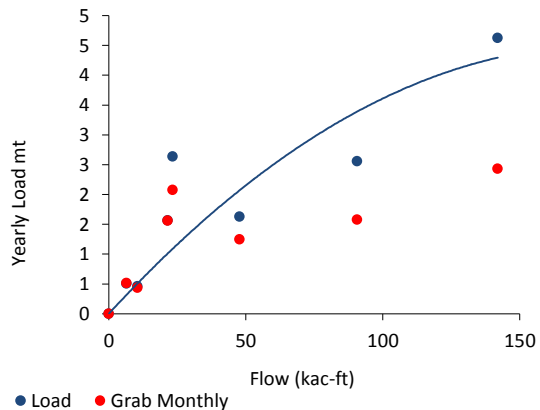
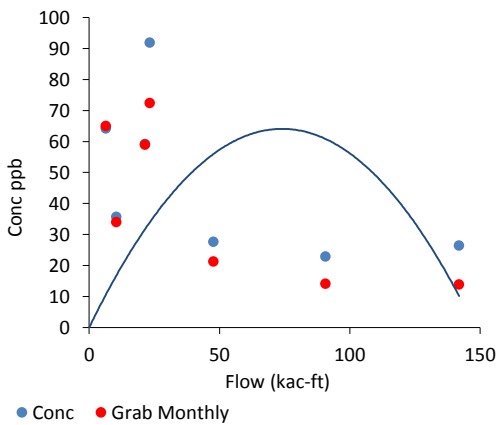
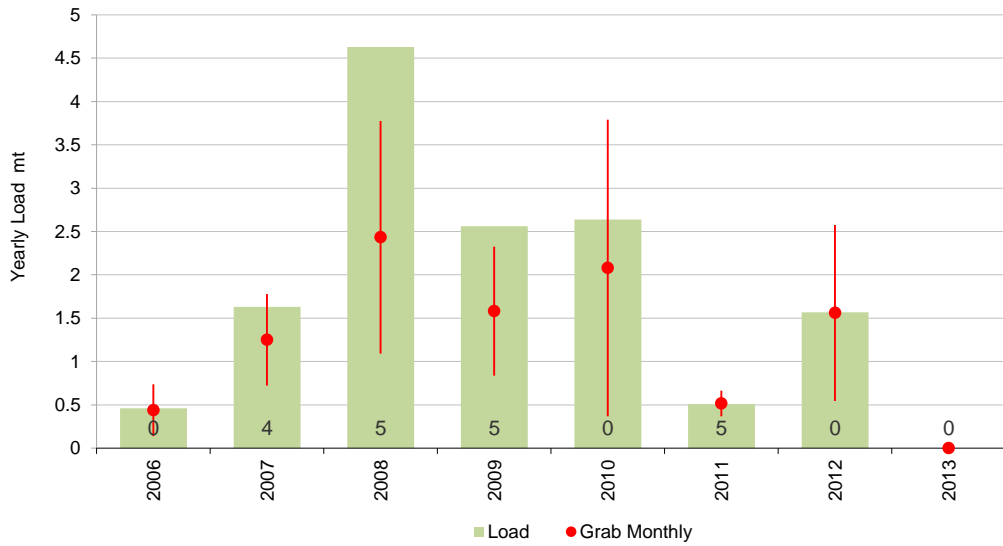
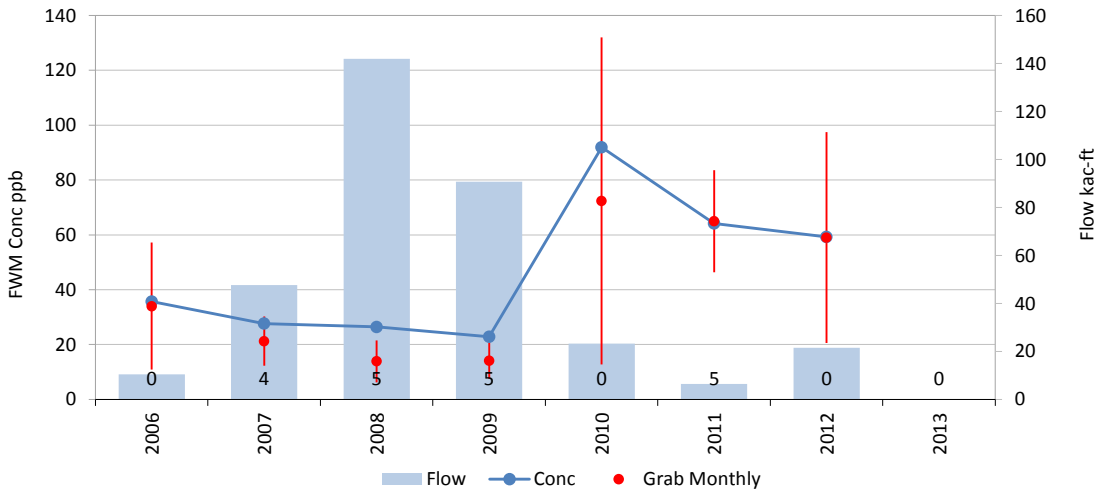
# Monthly Time Series

Site: S368D Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 59 cfs Conc: 33 ppb Load: 5 kg/day



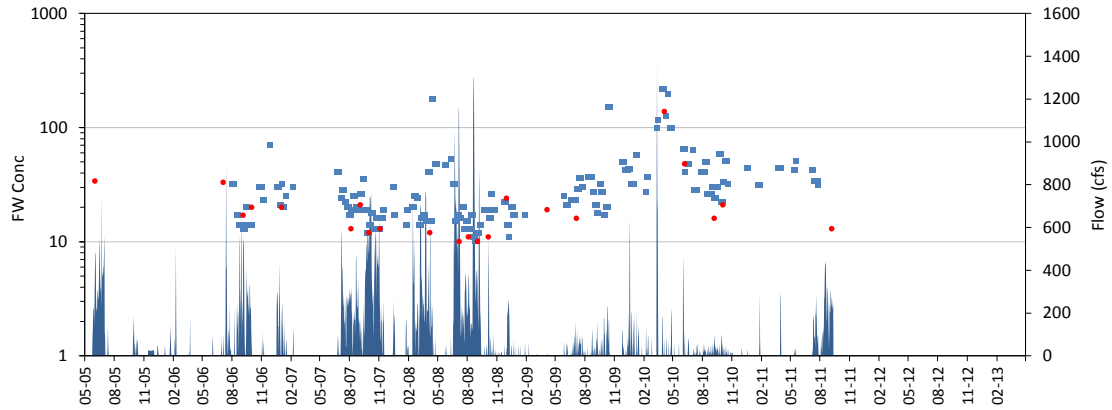
# Yearly Time Series

Site: S368D Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 43 kac-ft/yr Conc: 33 ppb Load: 1749 kg / yr



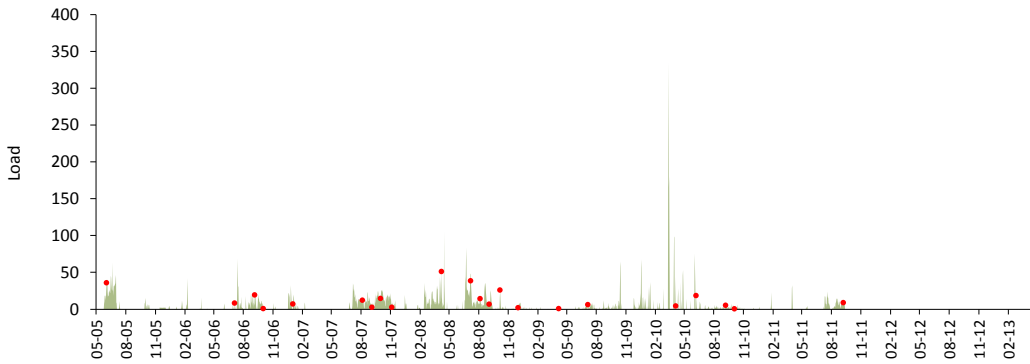
# Daily Time Series

Site: S369B Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 58 cfs Conc: 25.1 ppb Load: 3.6 kg/day



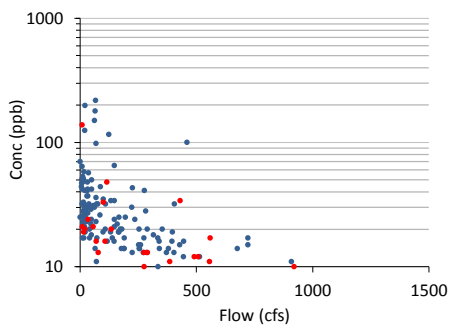
Site = STA-1E\_S369B, Var = TP

■ Flow ■ Composite ● Grab Monthly

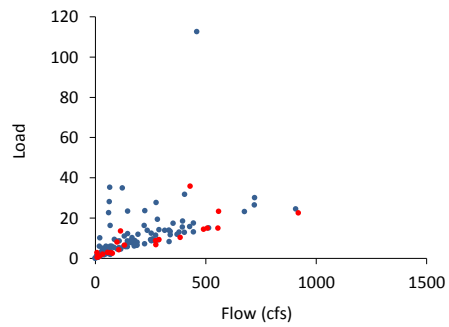


Site = STA-1E\_S369B, Var = TP

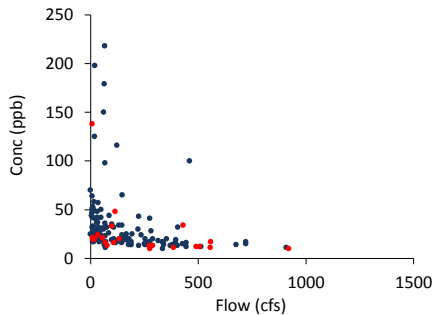
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



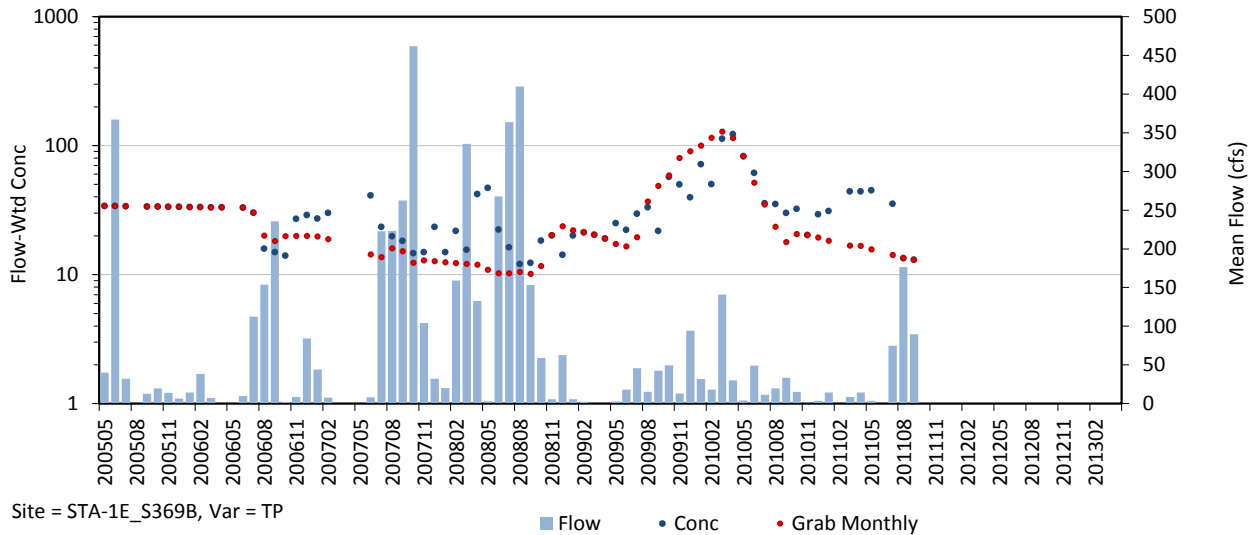
● Composite ● Grab Monthly

Grab Intervals Monthly	TRUE
Period Duration Months	96
Grab / Composite Ratio =	91%
Sampled Days	Grab: 22, Grab+Comp: 136
Flow kac-ft/yr	41.91
Load mt/yr	1.19, 1.30
Conc ppb	23, 25
Rel Std Error	14%

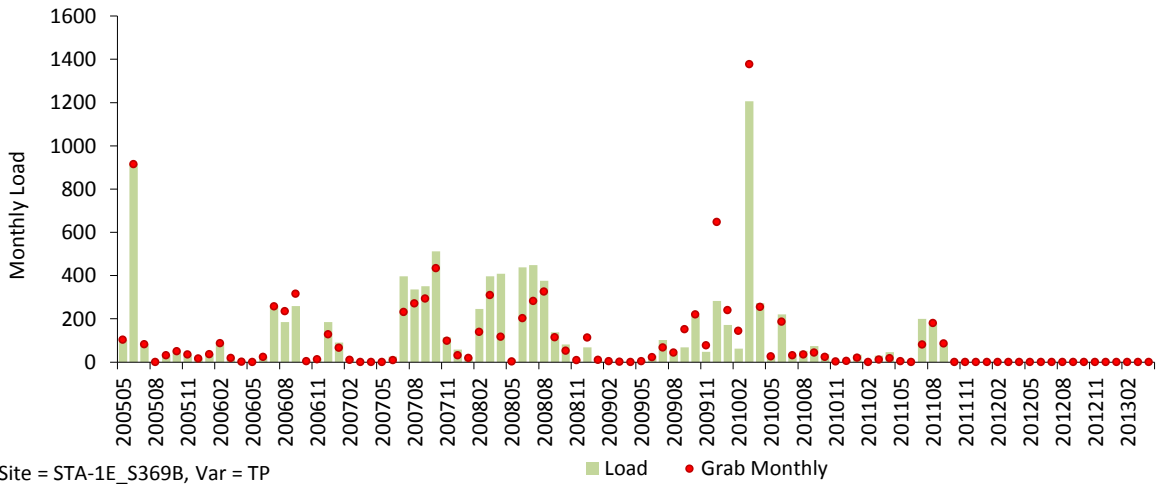


# Monthly Time Series

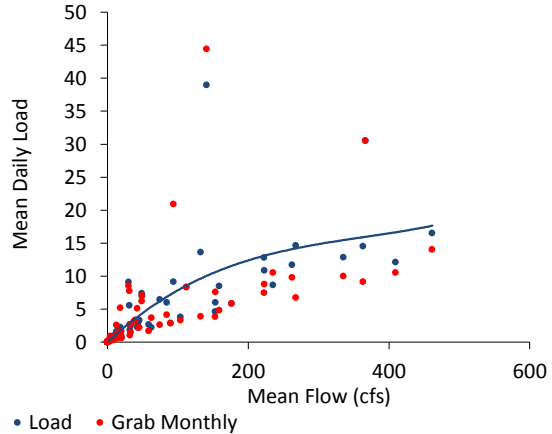
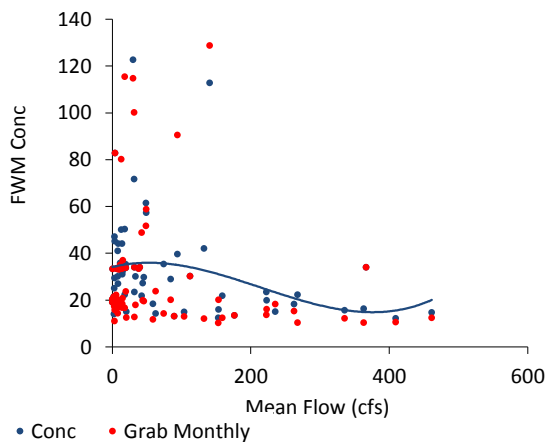
Site: S369B Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 58 cfs Conc: 25 ppb Load: 4 kg/day



Site = STA-1E\_S369B, Var = TP

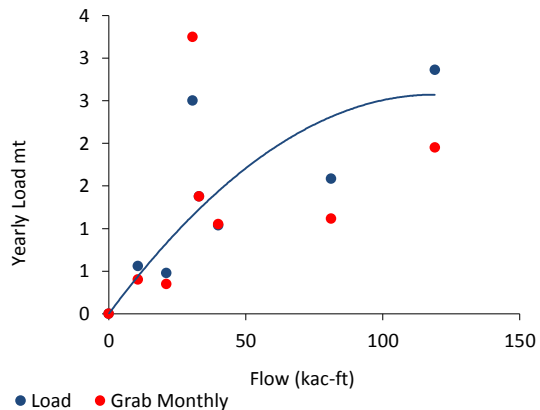
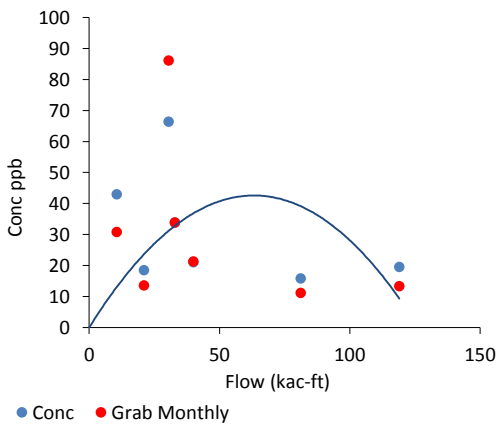
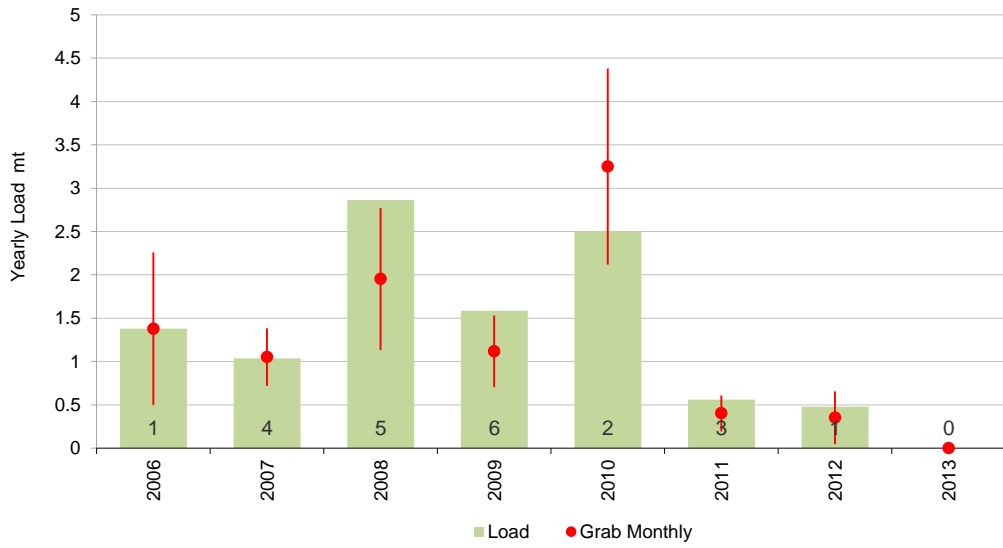
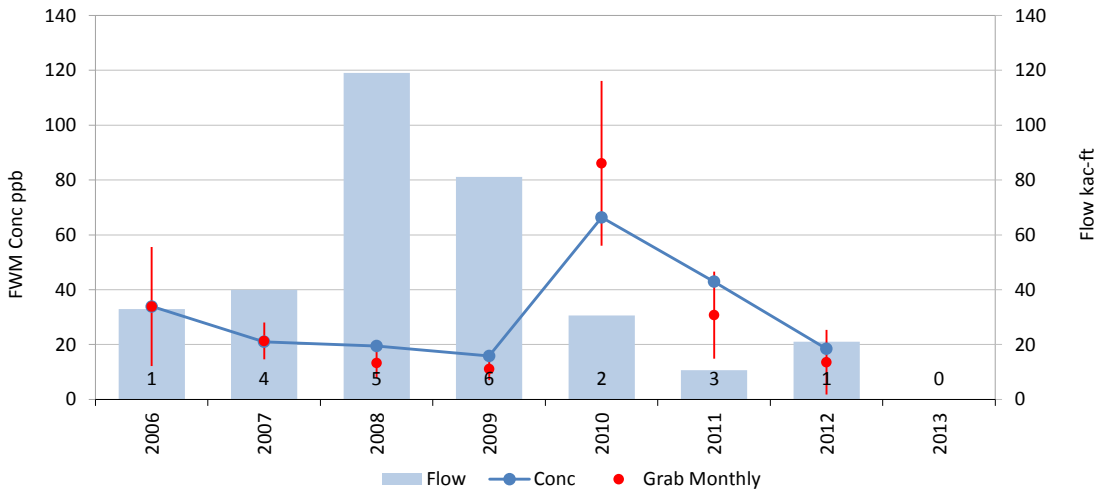


Site = STA-1E\_S369B, Var = TP



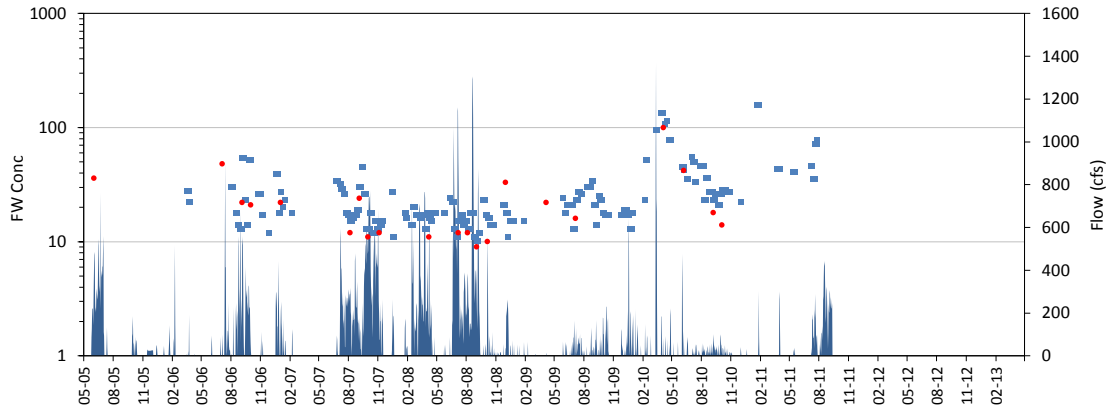
# Yearly Time Series

Site: S369B Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 42 kac-ft/yr Conc: 25 ppb Load: 1301 kg / yr



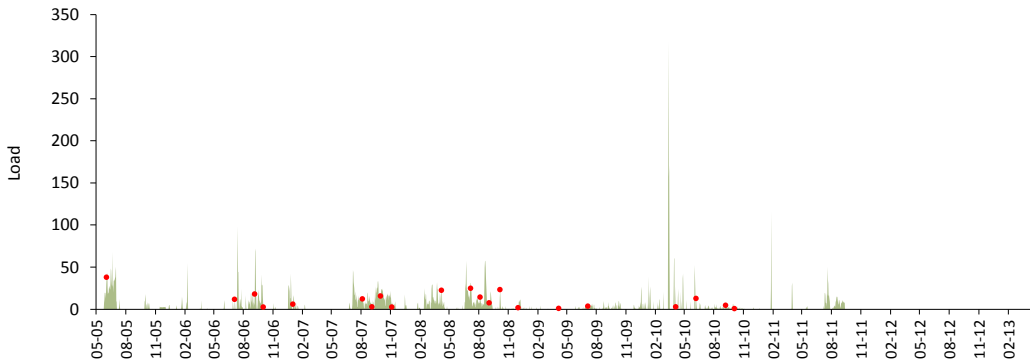
# Daily Time Series

Site: S369C Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 58 cfs Conc: 24.5 ppb Load: 3.5 kg/day



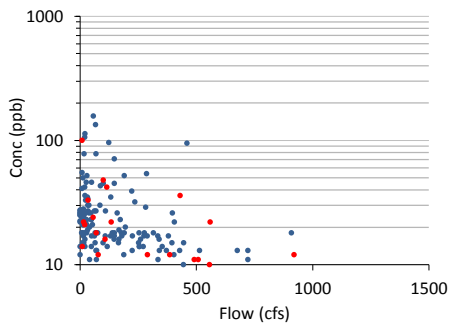
Site = STA-1E\_S369C, Var = TP

■ Flow ■ Composite ● Grab Monthly

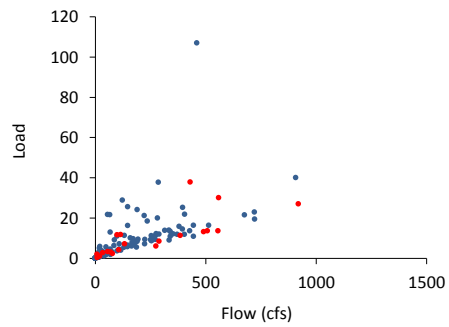


Site = STA-1E\_S369C, Var = TP

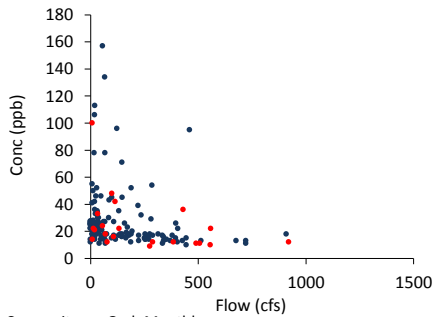
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



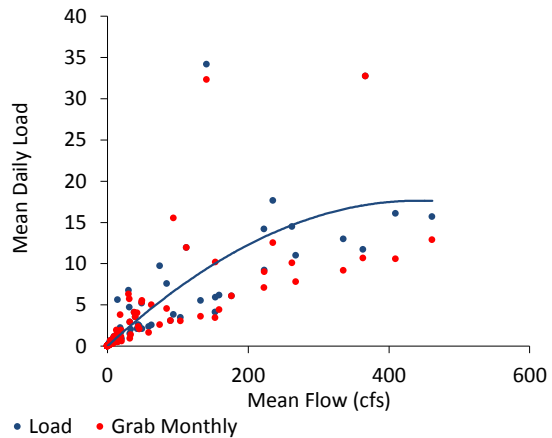
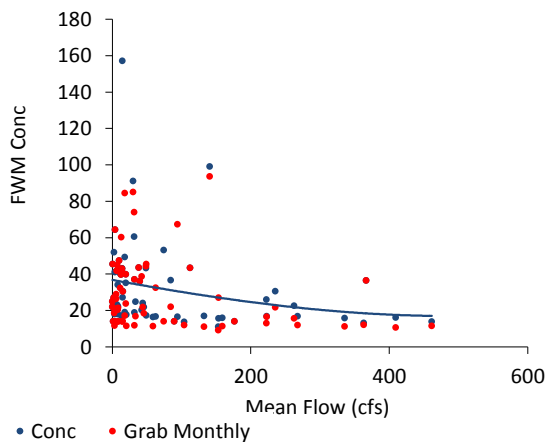
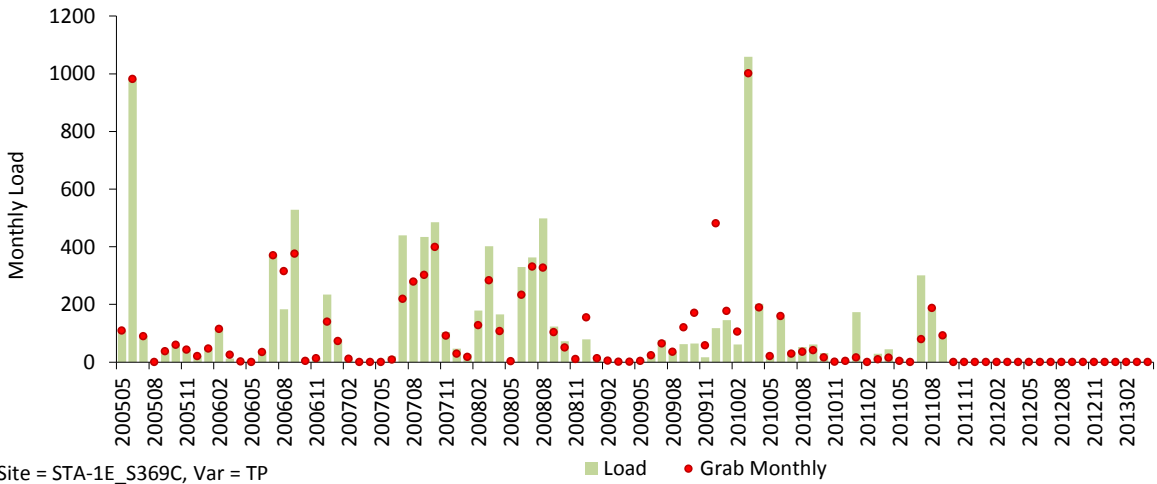
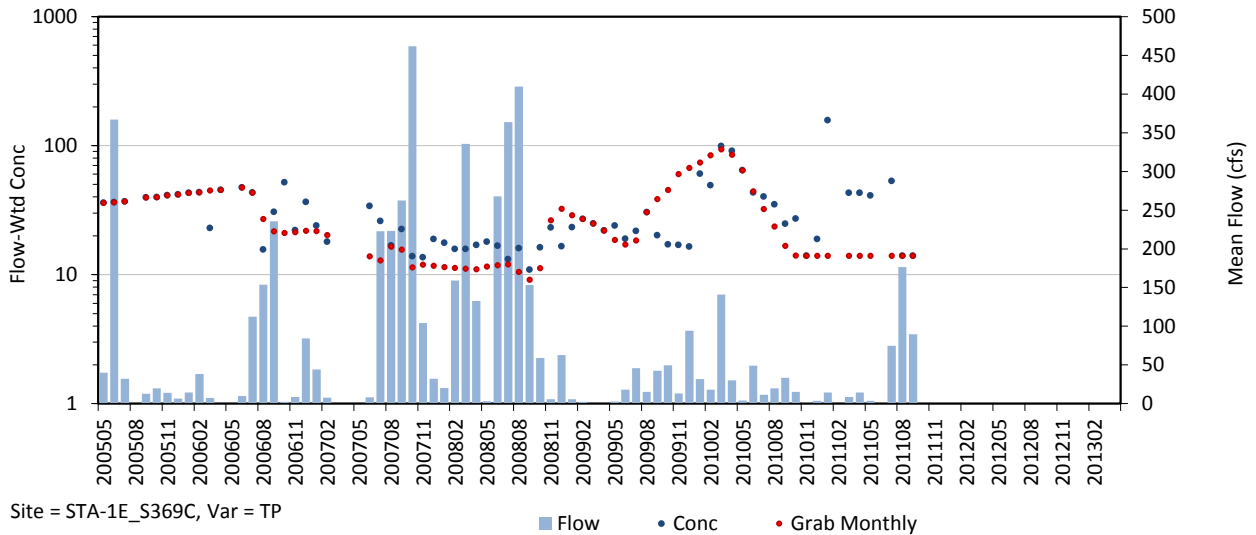
● Composite ● Grab Monthly

Grab Intervals Monthly TRUE  
 Period Duration Months 96  
 Grab / Composite Ratio = 90%

	Grab	Grab+Comp
Sampled Days	21	142
Flow kac-ft/yr	41.91	41.91
Load mt/yr	1.14	1.27
Conc ppb	22	24
Rel Std Error	15%	

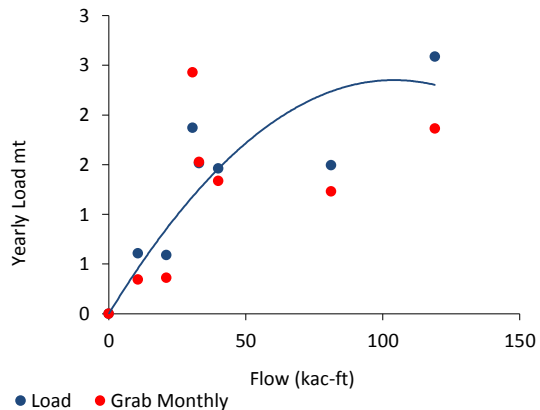
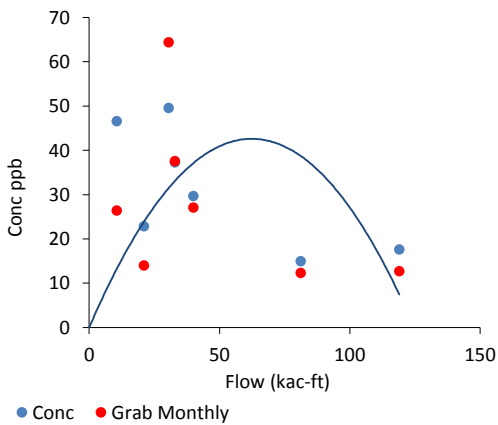
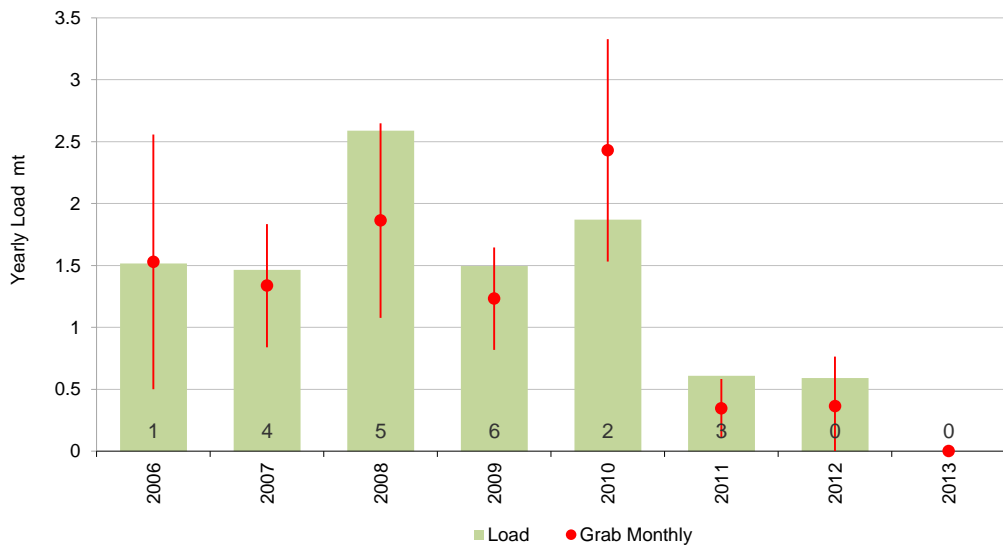
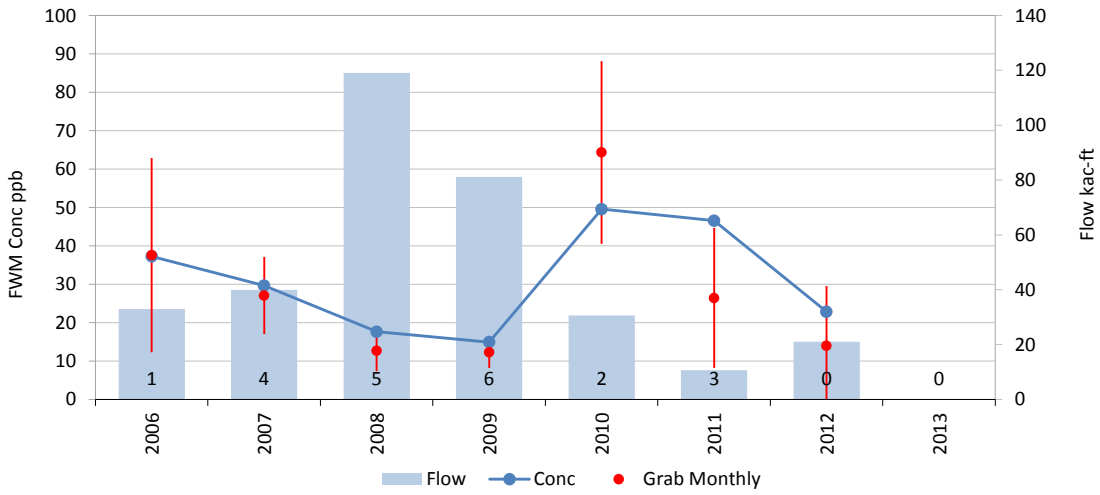
# Monthly Time Series

Site: S369C Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 58 cfs Conc: 24 ppb Load: 3 kg/day



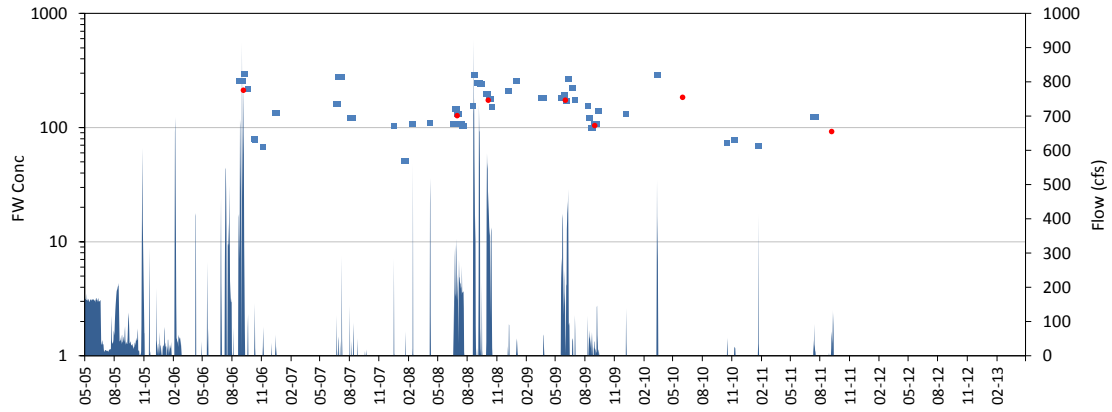
# Yearly Time Series

Site: S369C Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 42 kac-ft/yr Conc: 24 ppb Load: 1267 kg / yr



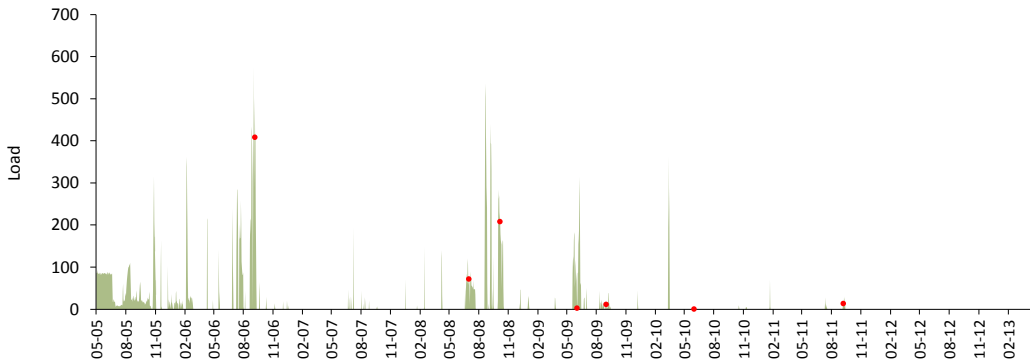
# Daily Time Series

Site: S370A Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 27 cfs Conc: 204.0 ppb Load: 13.4 kg/day



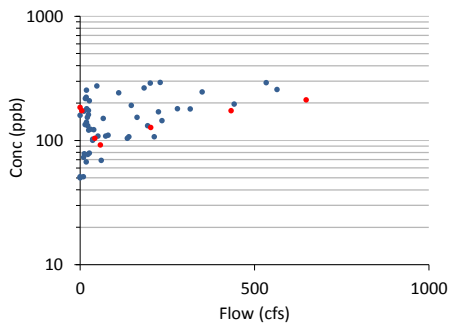
Site = STA-1E\_S370A, Var = TP

Legend: Flow (blue square), Composite (blue square), Grab Monthly (red dot)

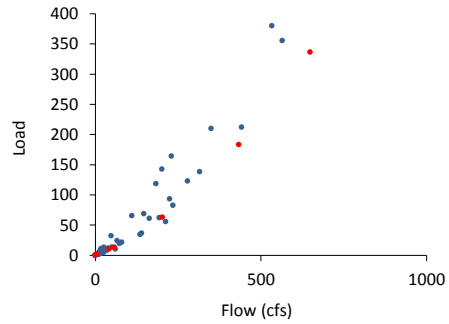


Site = STA-1E\_S370A, Var = TP

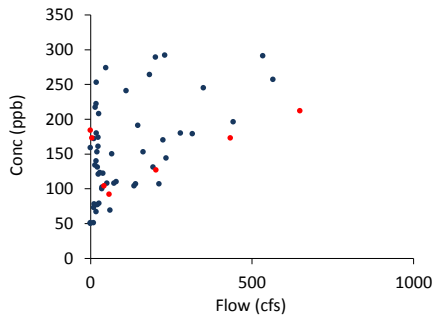
Legend: Load (green bar), Grab Monthly (red dot)



Legend: Composite (blue square), Grab Monthly (red dot)



Legend: Compos (blue square), Grab Monthly (red dot)

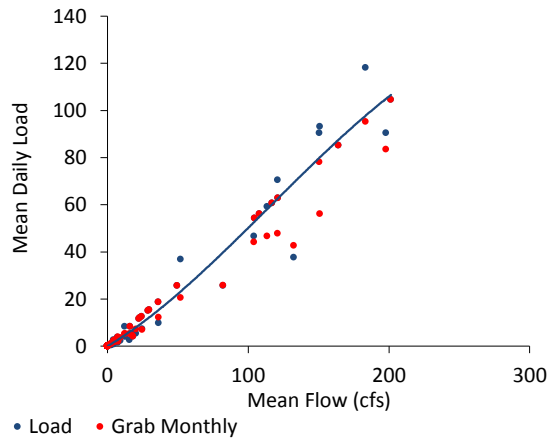
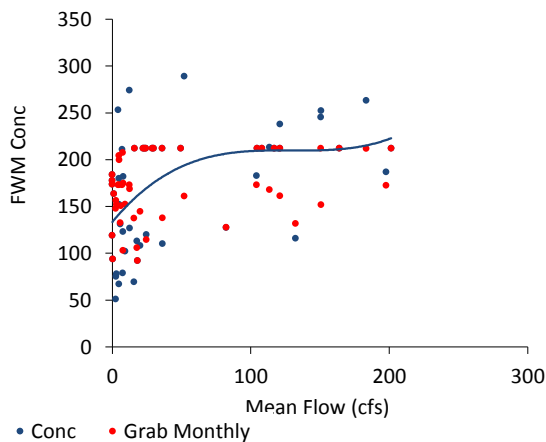
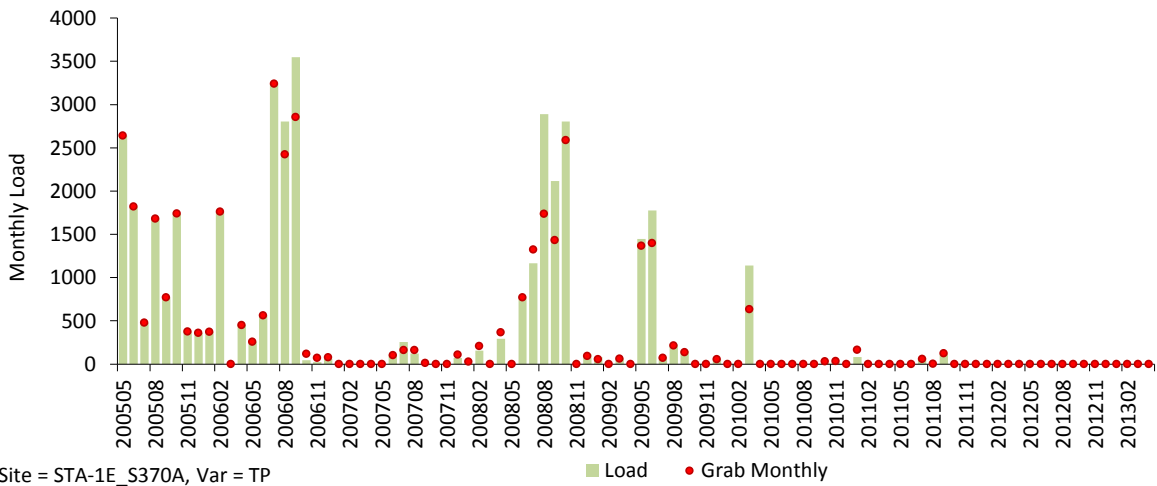
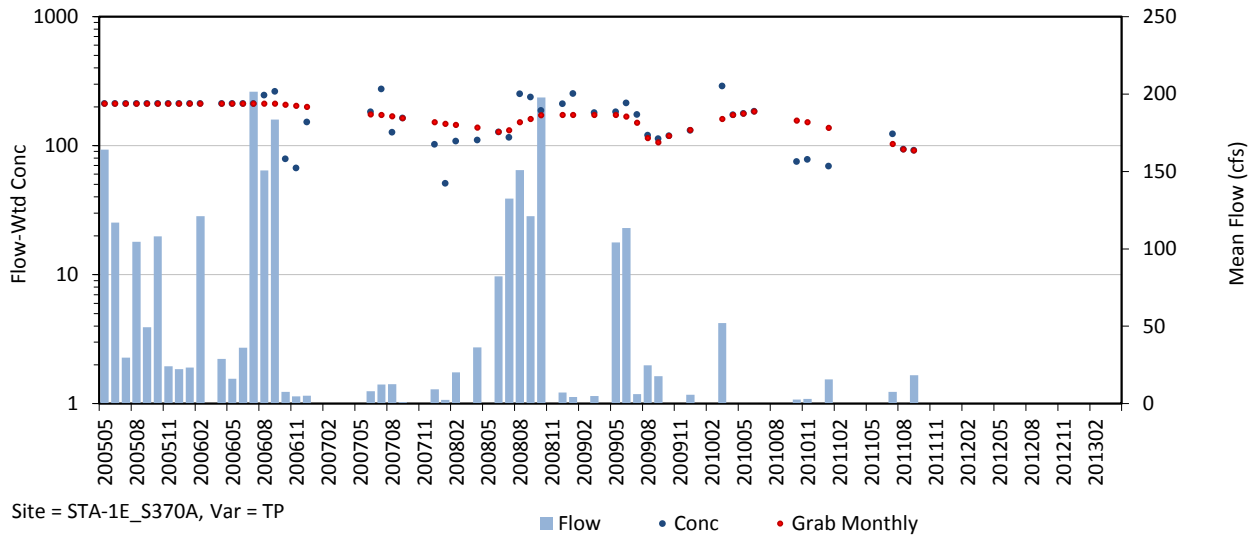


Legend: Composite (blue square), Grab Monthly (red dot)

Grab Intervals Monthly	TRUE
Period Duration Months	96
Grab / Composite Ratio =	91%
Sampled Days	Grab: 7, Grab+Comp: 50
Flow kac-ft/yr	19.46
Load mt/yr	4.45
Conc ppb	185
Rel Std Error	11%

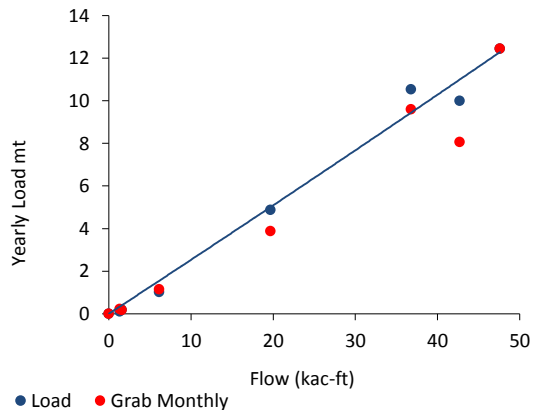
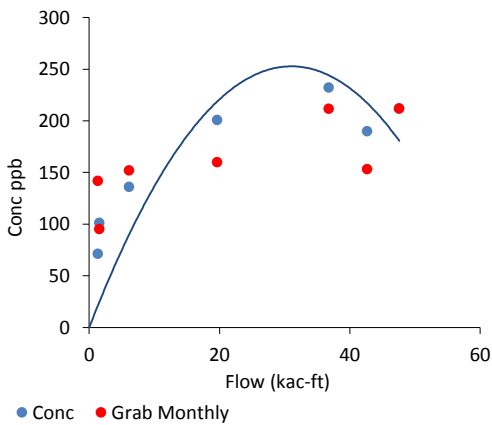
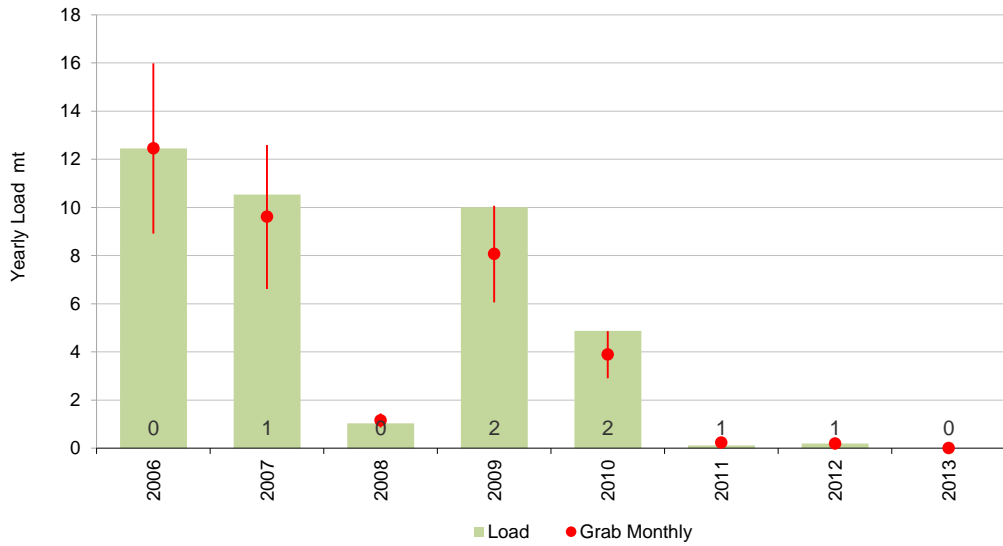
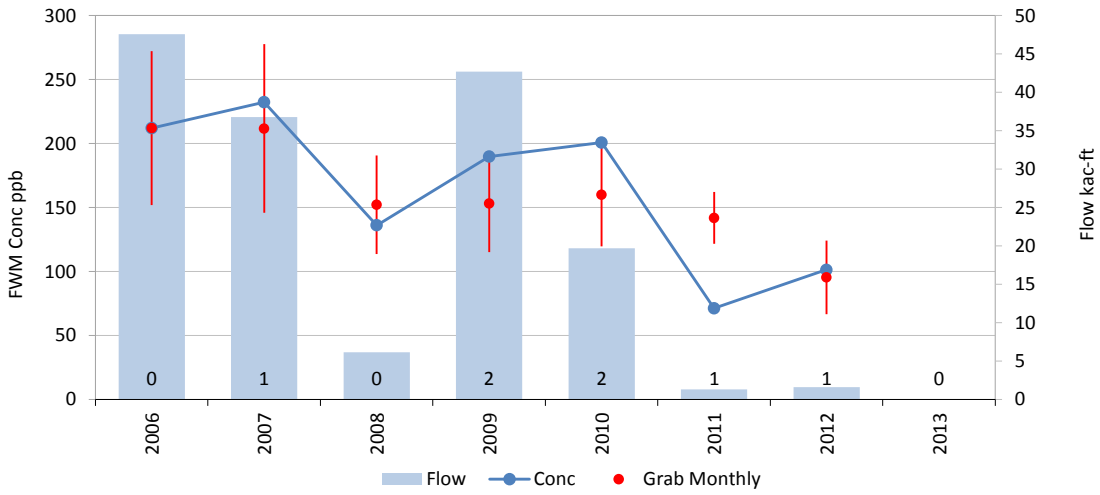
# Monthly Time Series

Site: S370A Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 27 cfs Conc: 204 ppb Load: 13 kg/day



# Yearly Time Series

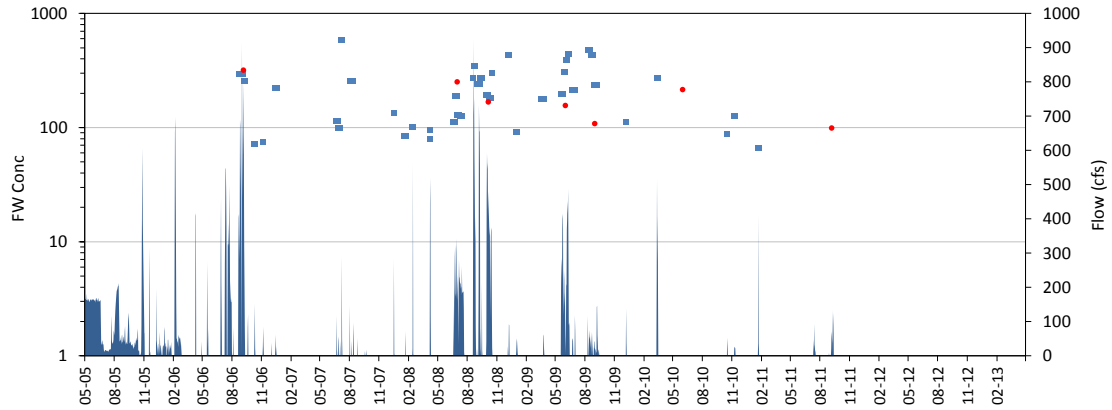
Site: S370A Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 19 kac-ft/yr Conc: 204 ppb Load: 4901 kg / yr





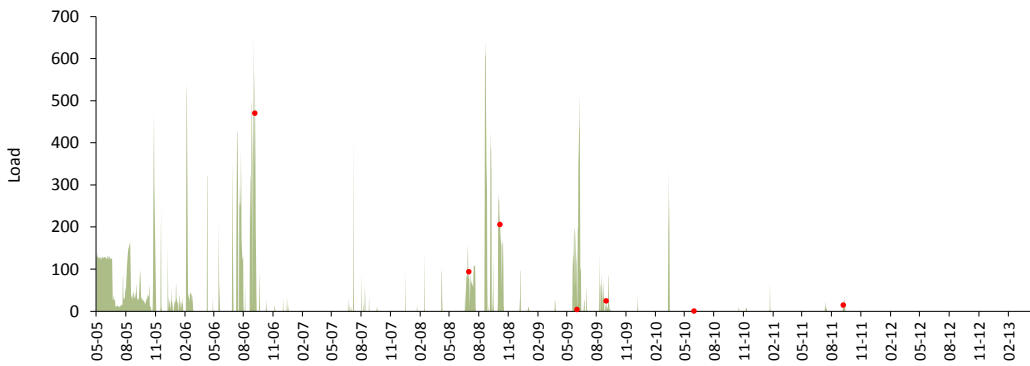
# Daily Time Series

Site: S370C Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 27 cfs Conc: 275.0 ppb Load: 18.1 kg/day



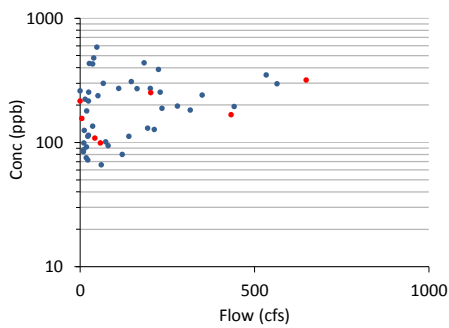
Site = STA-1E\_S370C, Var = TP

Legend: Flow (blue square), Composite (blue square), Grab Monthly (red circle)

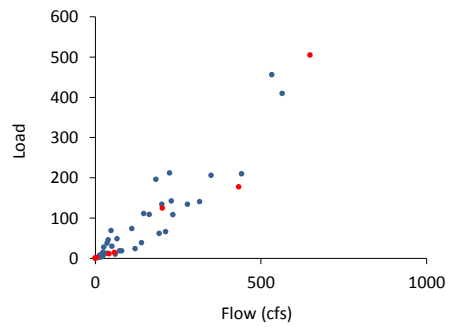


Site = STA-1E\_S370C, Var = TP

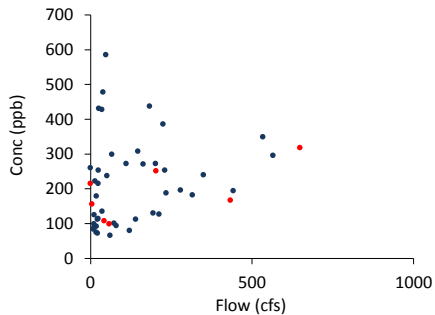
Legend: Load (green square), Grab Monthly (red circle)



Legend: Composite (blue dot), Grab Monthly (red dot)



Legend: Compos (blue dot), Grab Monthly (red dot)



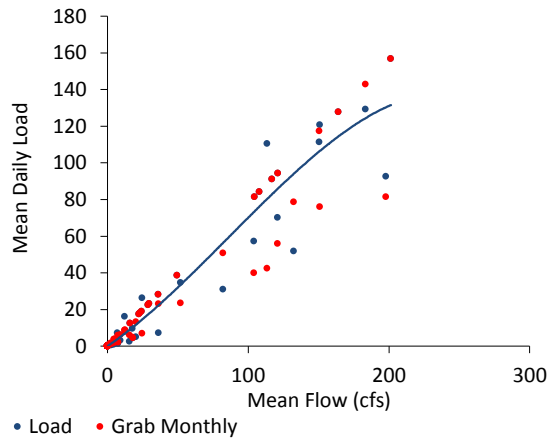
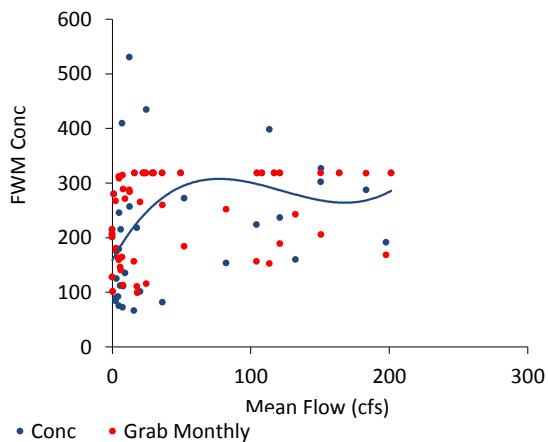
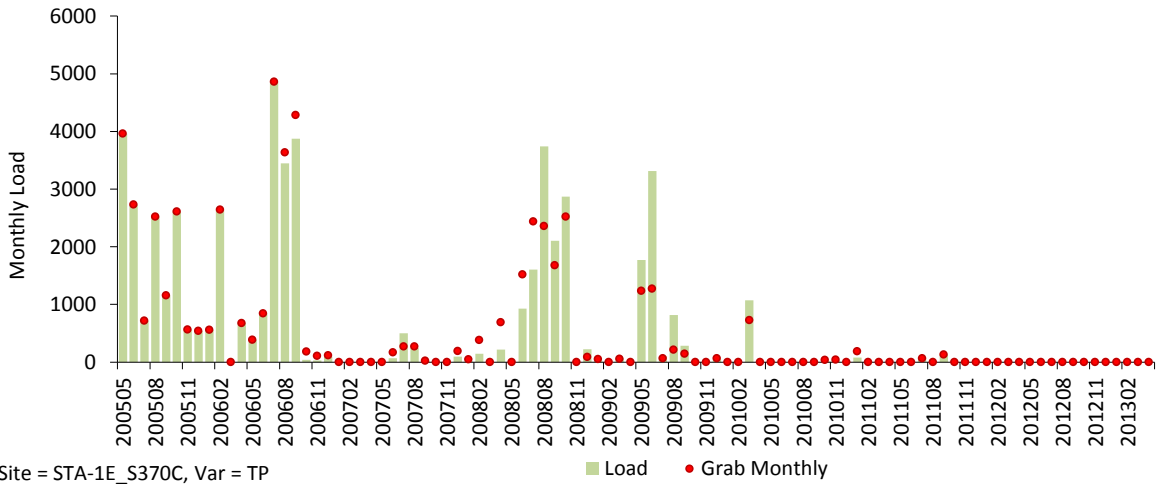
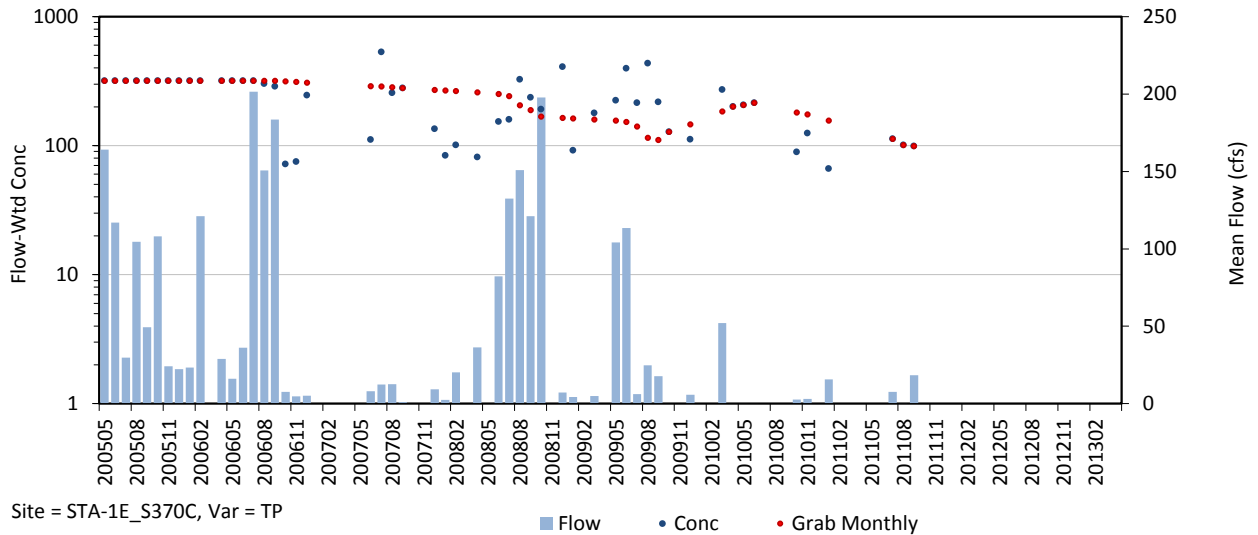
Legend: Composite (blue dot), Grab Monthly (red dot)

Grab Intervals Monthly: TRUE  
 Period Duration Months: 96  
 Grab / Composite Ratio = 95%

	Grab	Grab+Comp
Sampled Days	7	42
Flow kac-ft/yr	19.46	19.46
Load mt/yr	6.26	6.61
Conc ppb	260	275
Rel Std Error	19%	

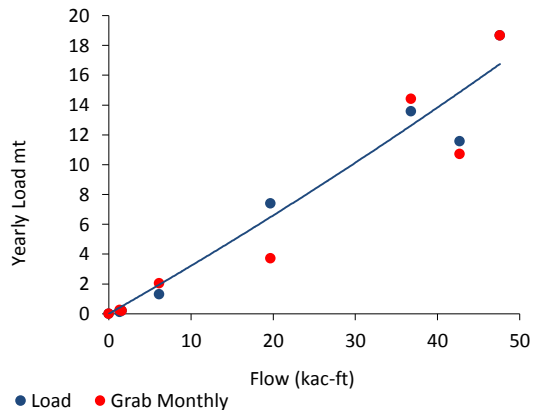
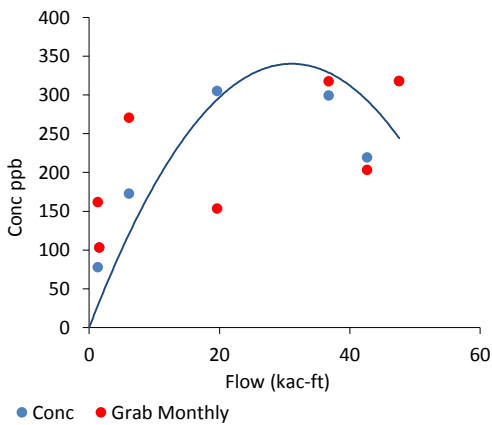
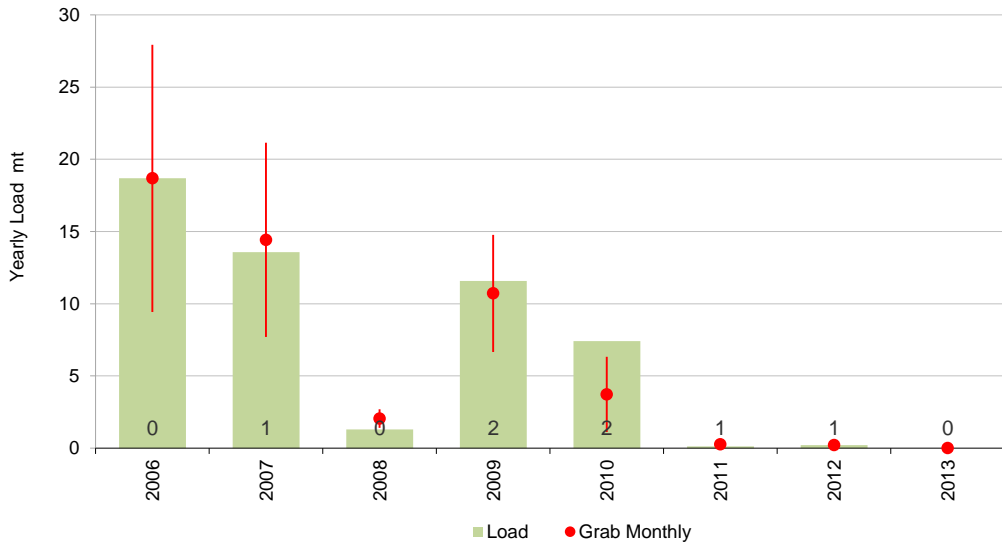
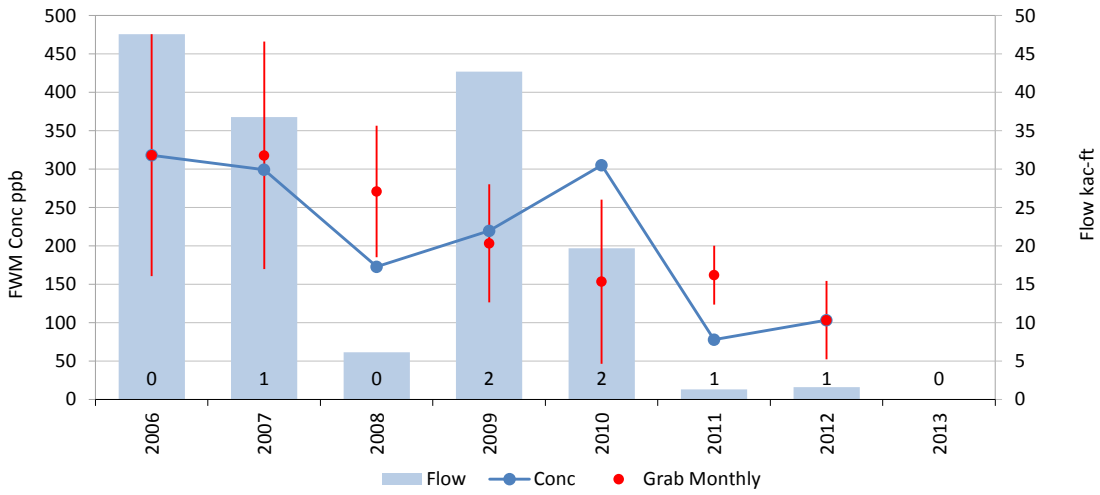
# Monthly Time Series

Site: S370C Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 27 cfs Conc: 275 ppb Load: 18 kg/day



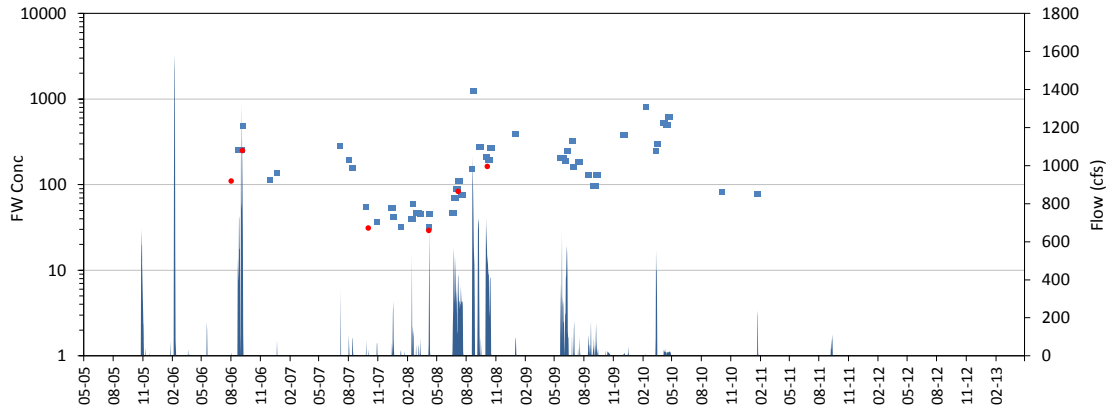
# Yearly Time Series

Site: S370C Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 19 kac-ft/yr Conc: 275 ppb Load: 6608 kg / yr



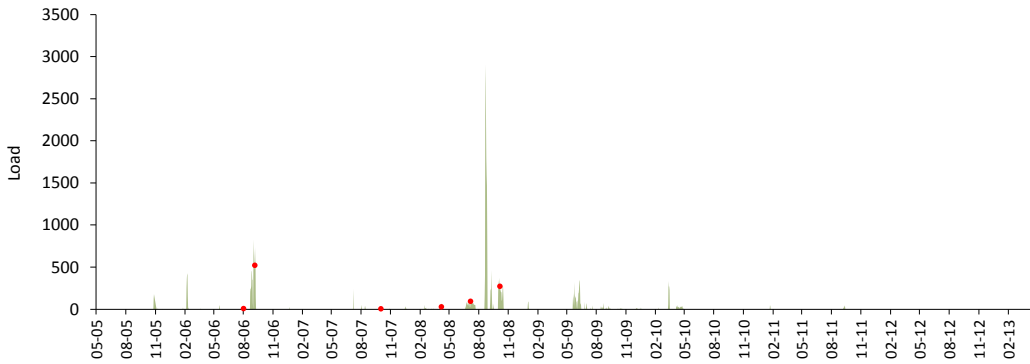
# Daily Time Series

Site: S371A Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 23 cfs Conc: 241.1 ppb Load: 13.5 kg/day



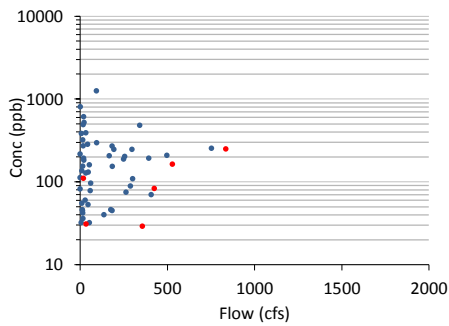
Site = STA-1E\_S371A, Var = TP

■ Flow ■ Composite ● Grab Monthly

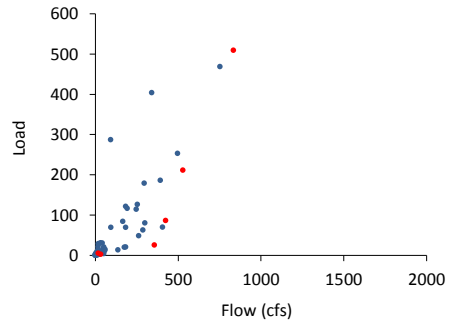


Site = STA-1E\_S371A, Var = TP

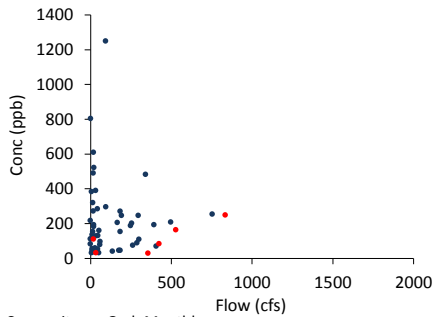
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



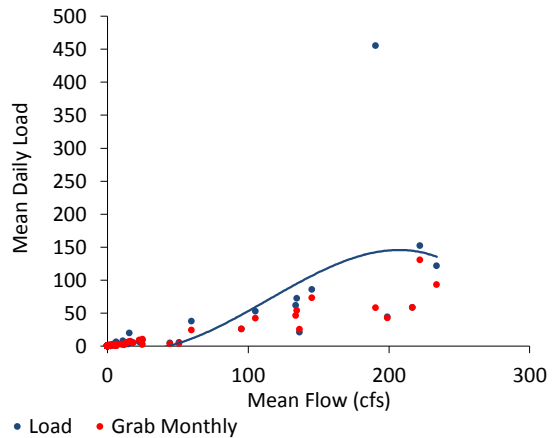
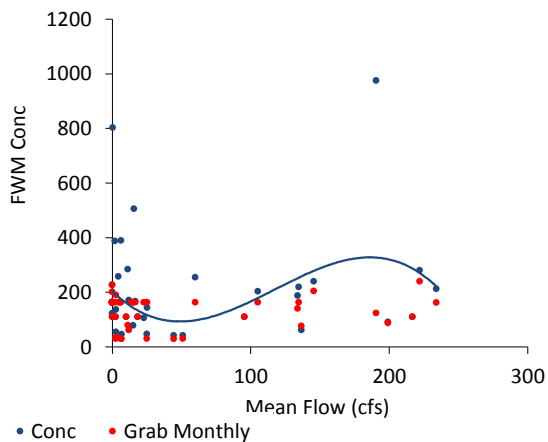
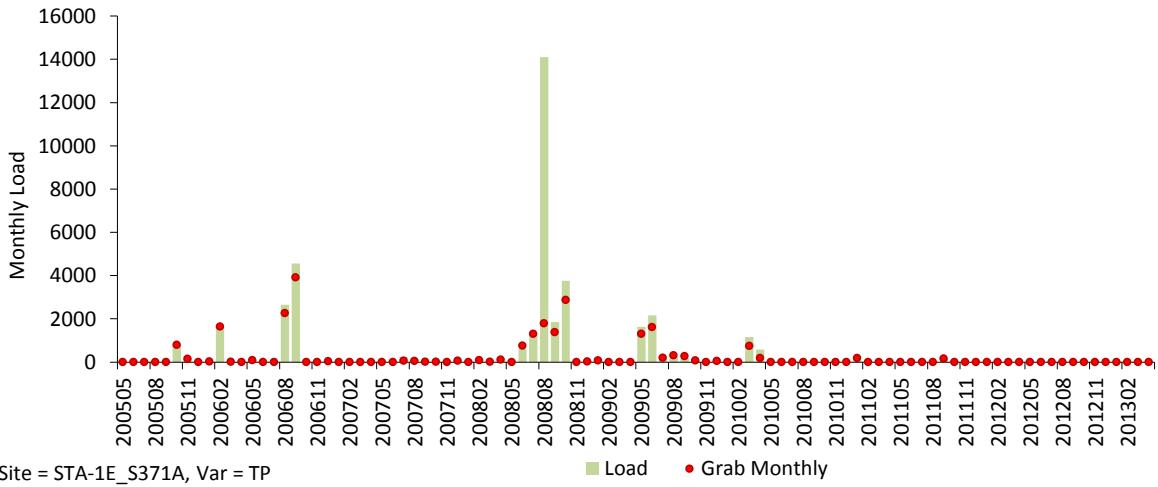
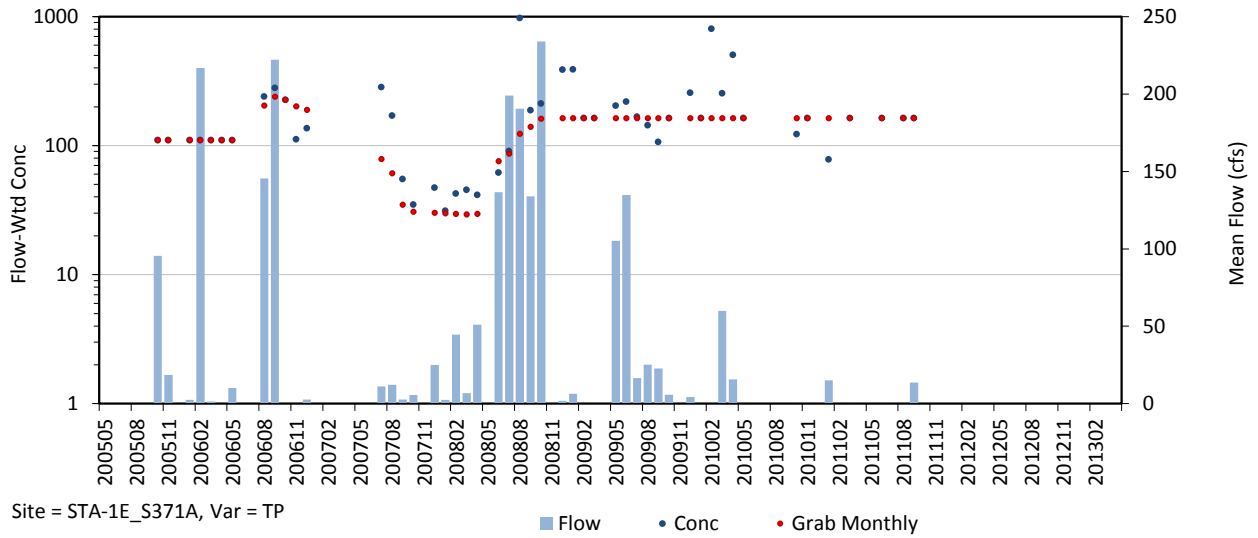
● Composite ● Grab Monthly

05-29-13

Grab Intervals Monthly	TRUE	
Period Duration Months	96	
Grab / Composite Ratio =	58%	
Sampled Days	Grab	Grab+Comp
Flow kac-ft/yr	6	50
Load mt/yr	16.53	16.53
Conc ppb	2.83	4.92
Rel Std Error	139	241
	30%	

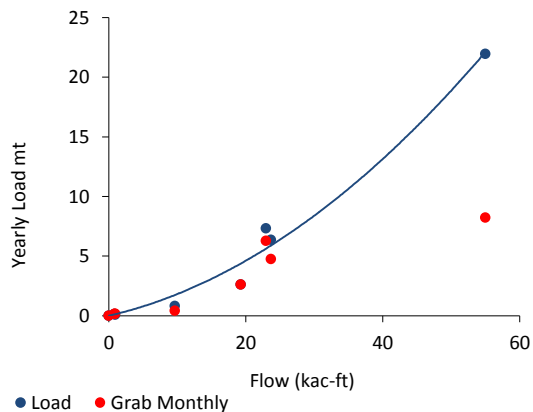
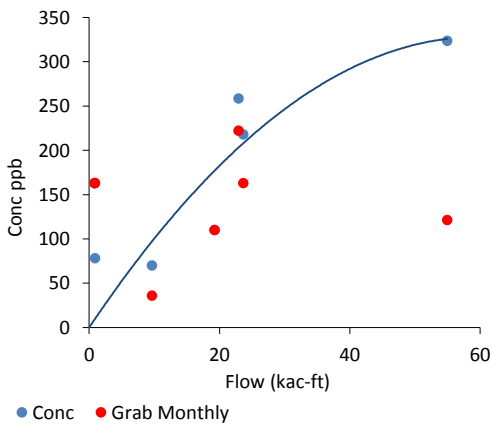
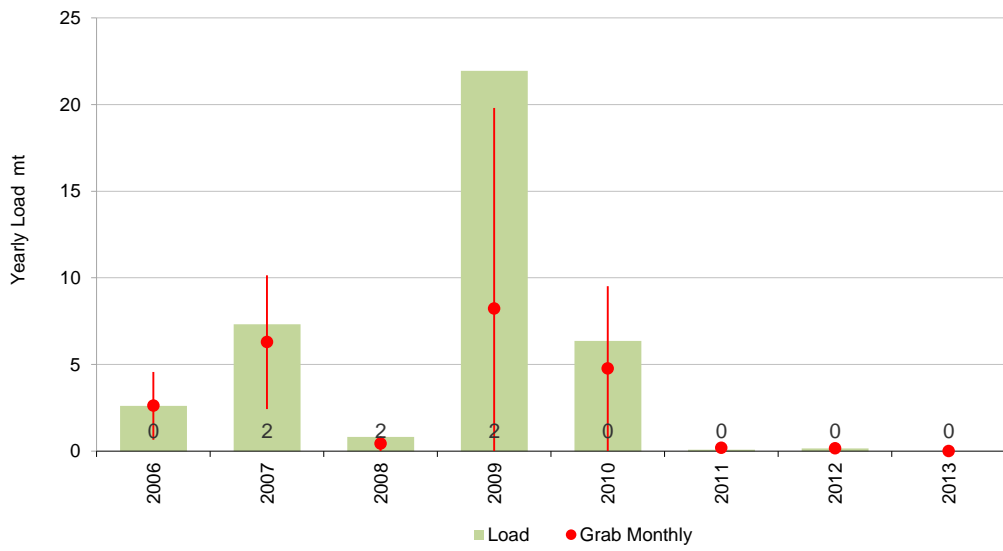
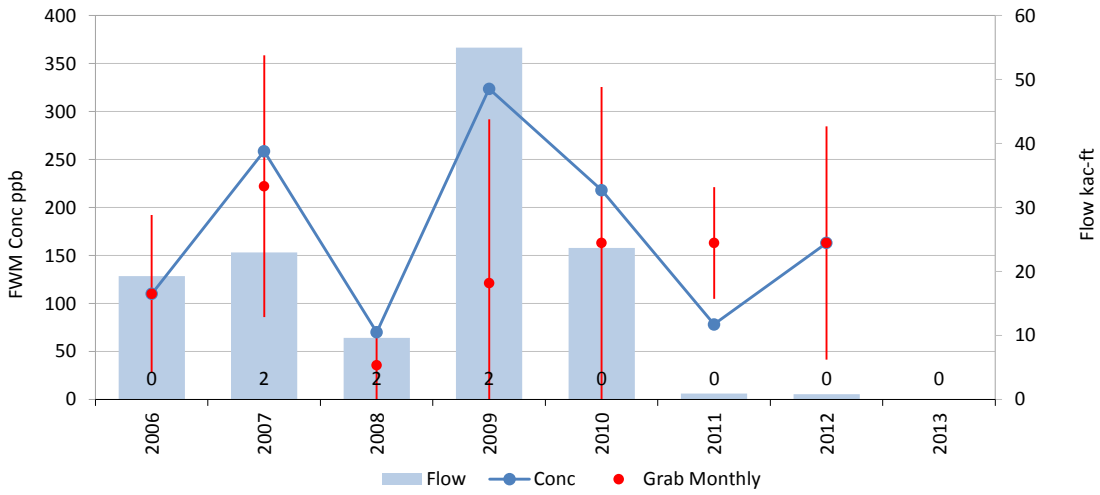
# Monthly Time Series

Site: S371A Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 23 cfs Conc: 241 ppb Load: 13 kg/day



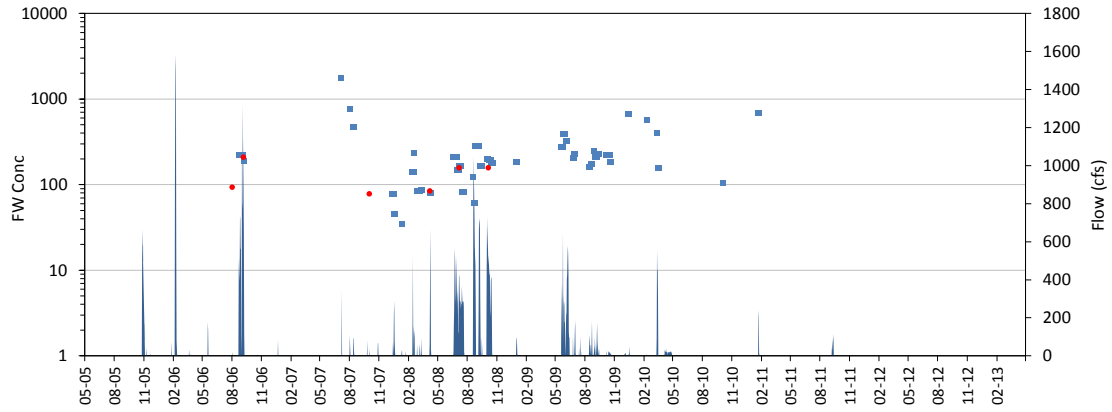
# Yearly Time Series

Site: S371A Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 17 kac-ft/yr Conc: 241 ppb Load: 4918 kg / yr



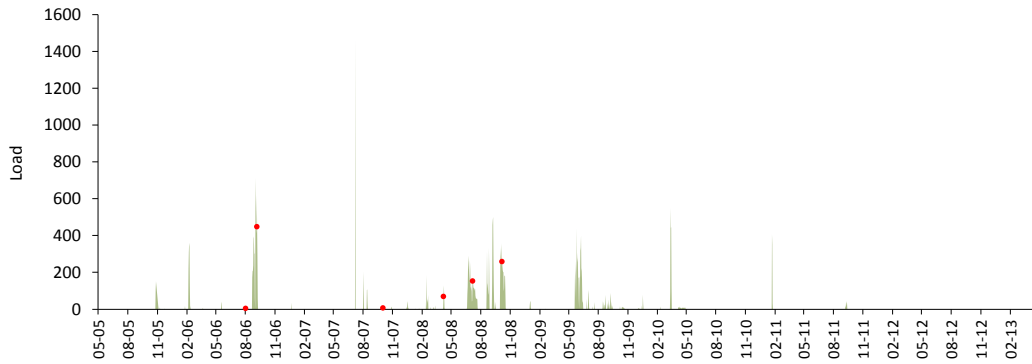
# Daily Time Series

Site: S371C Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 23 cfs Conc: 193.1 ppb Load: 10.8 kg/day



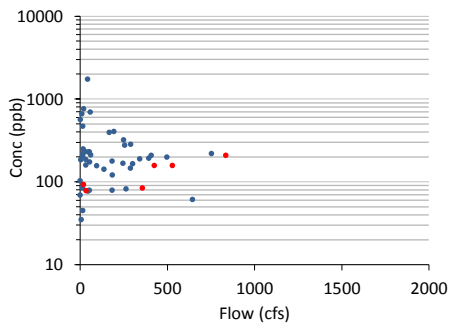
Site = STA-1E\_S371C, Var = TP

■ Flow ■ Composite ● Grab Monthly

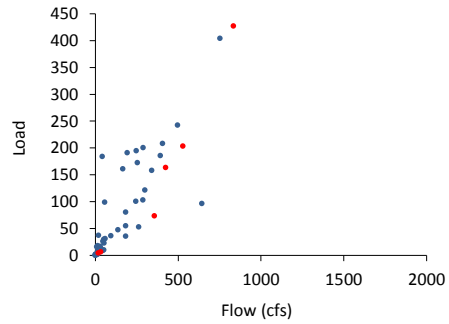


Site = STA-1E\_S371C, Var = TP

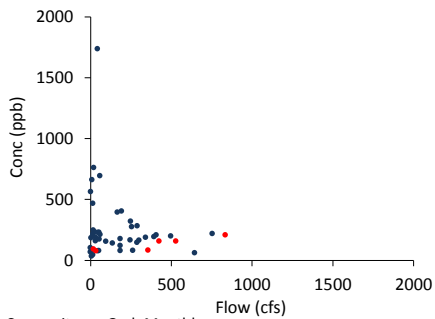
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



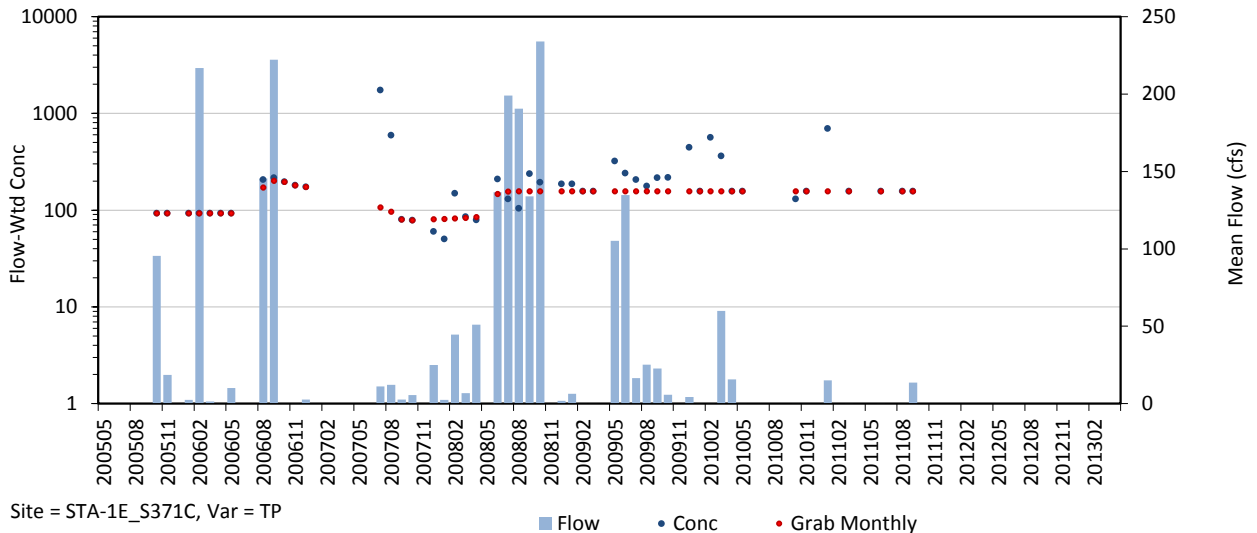
● Composite ● Grab Monthly

05-29-13

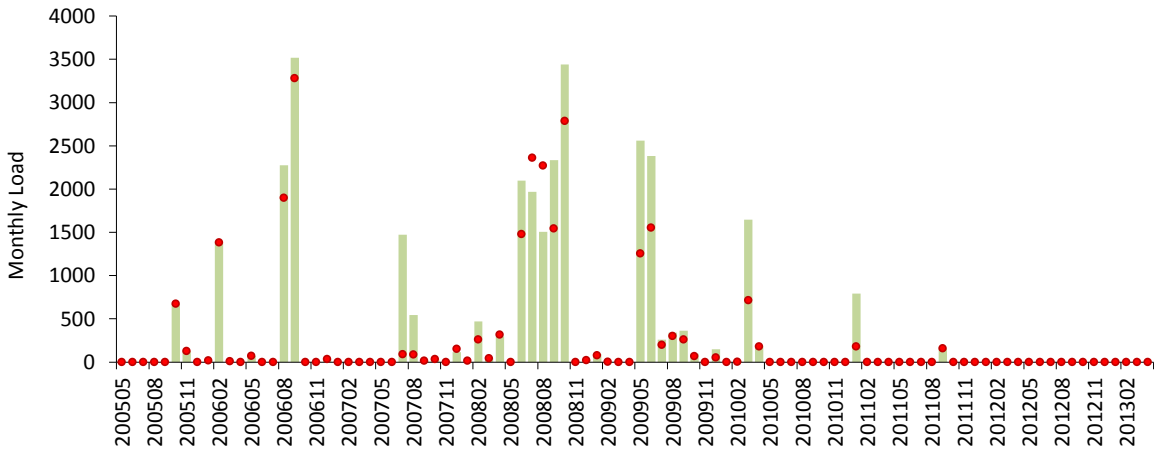
Grab Intervals Monthly	TRUE	
Period Duration Months	96	
Grab / Composite Ratio =	76%	
Sampled Days	Grab	Grab+Comp
Flow kac-ft/yr	6	45
Load mt/yr	16.53	16.53
Conc ppb	3.00	3.94
Rel Std Error	147	193
	15%	

# Monthly Time Series

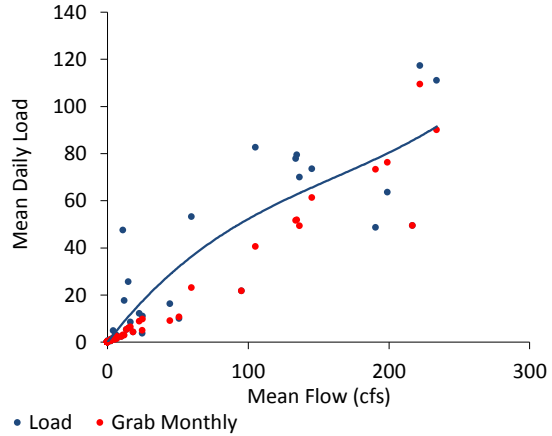
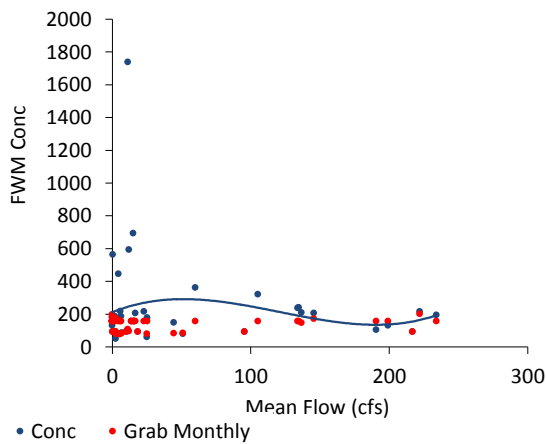
Site: S371C Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 23 cfs Conc: 193 ppb Load: 11 kg/day



Site = STA-1E\_S371C, Var = TP



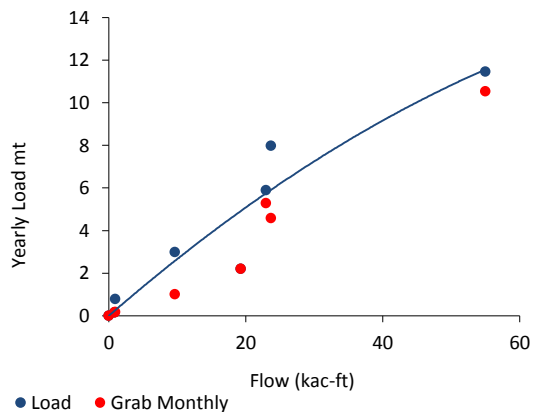
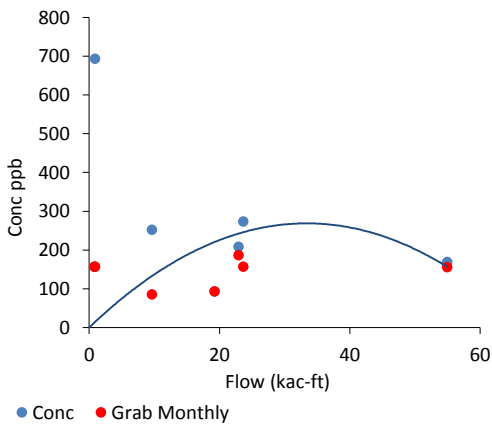
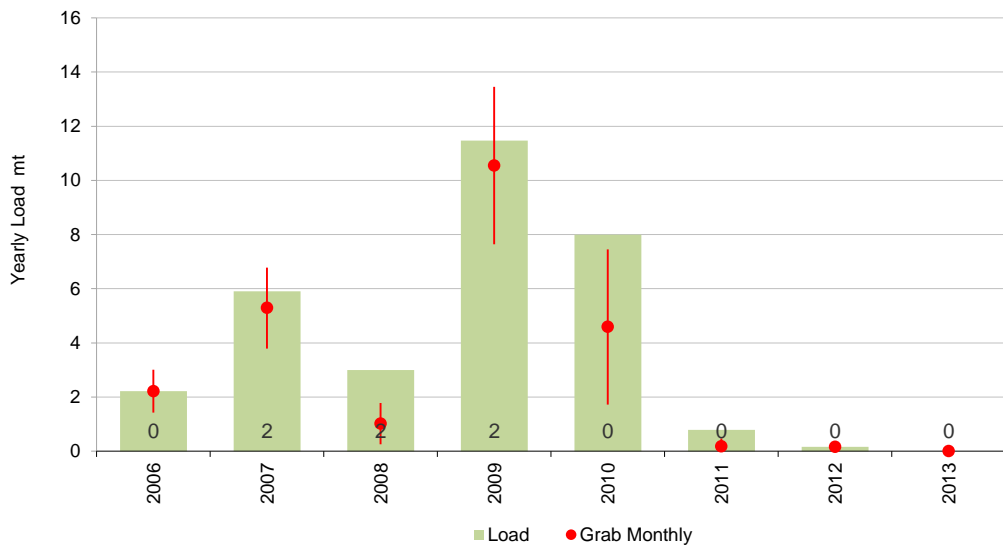
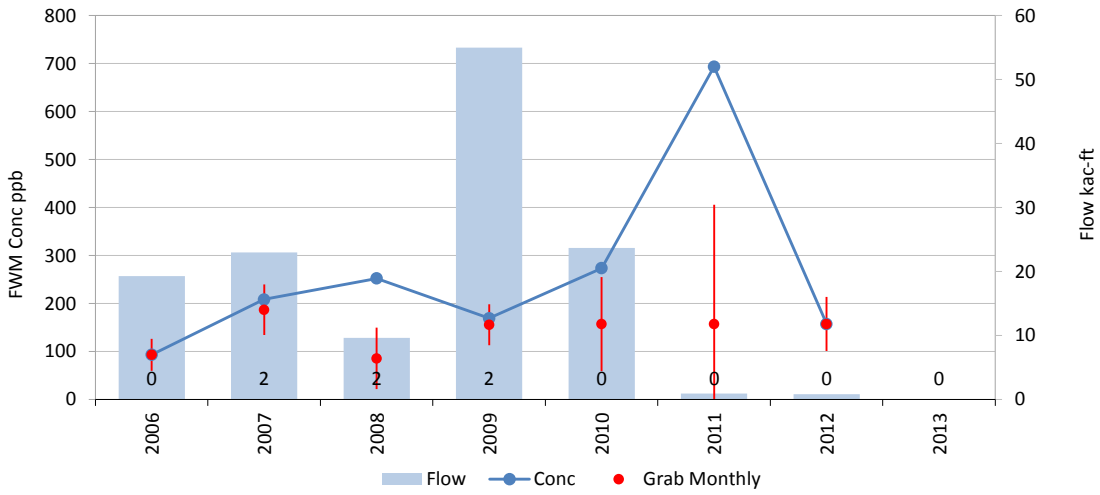
Site = STA-1E\_S371C, Var = TP





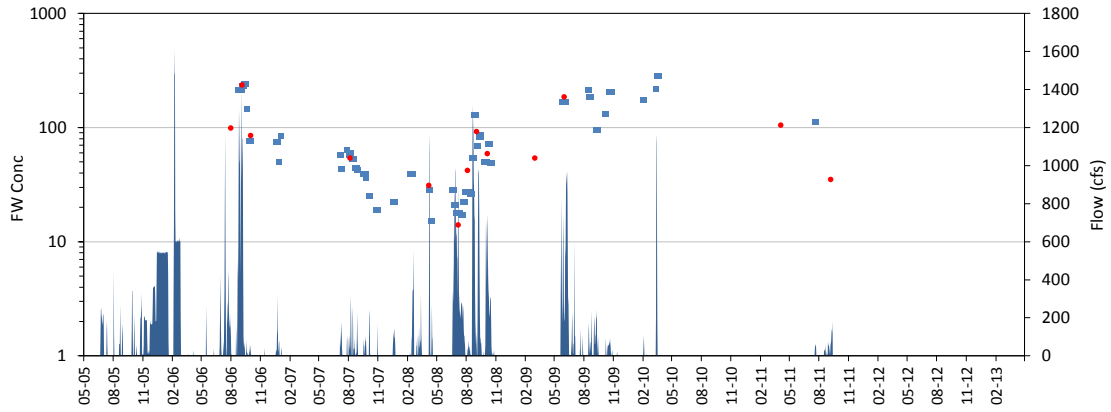
# Yearly Time Series

Site: S371C Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 17 kac-ft/yr Conc: 193 ppb Load: 3939 kg / yr



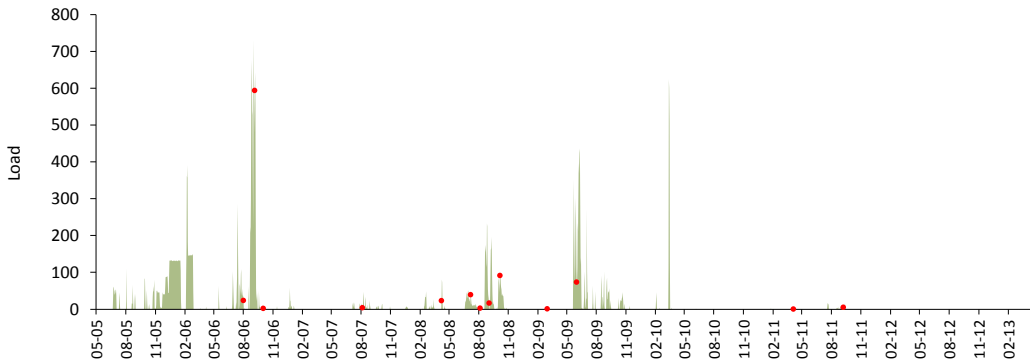
# Daily Time Series

Site: S372B Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 52 cfs Conc: 105.3 ppb Load: 13.5 kg/day



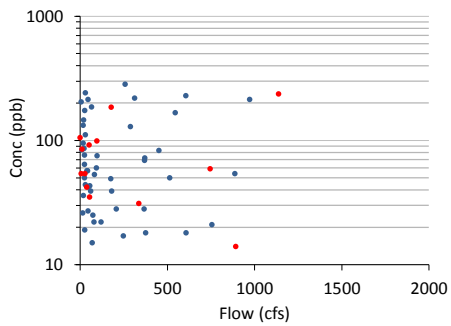
Site = STA-1E\_S372B, Var = TP

■ Flow ■ Composite ● Grab Monthly

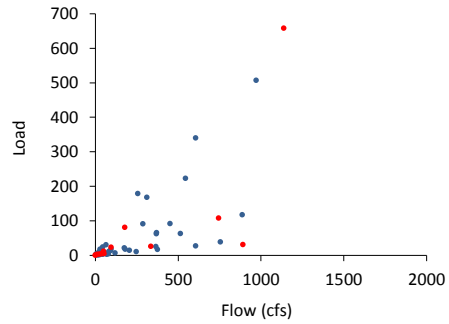


Site = STA-1E\_S372B, Var = TP

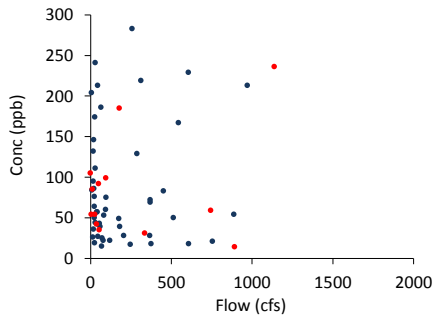
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly

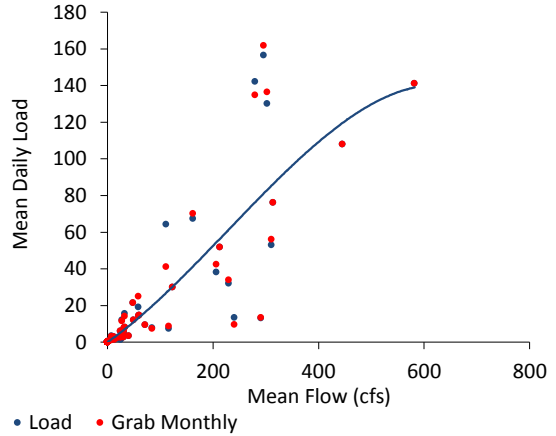
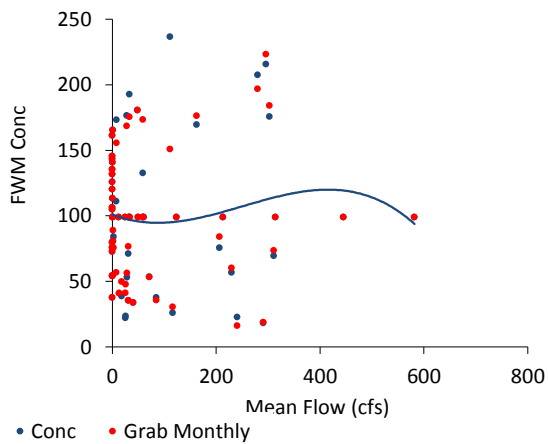
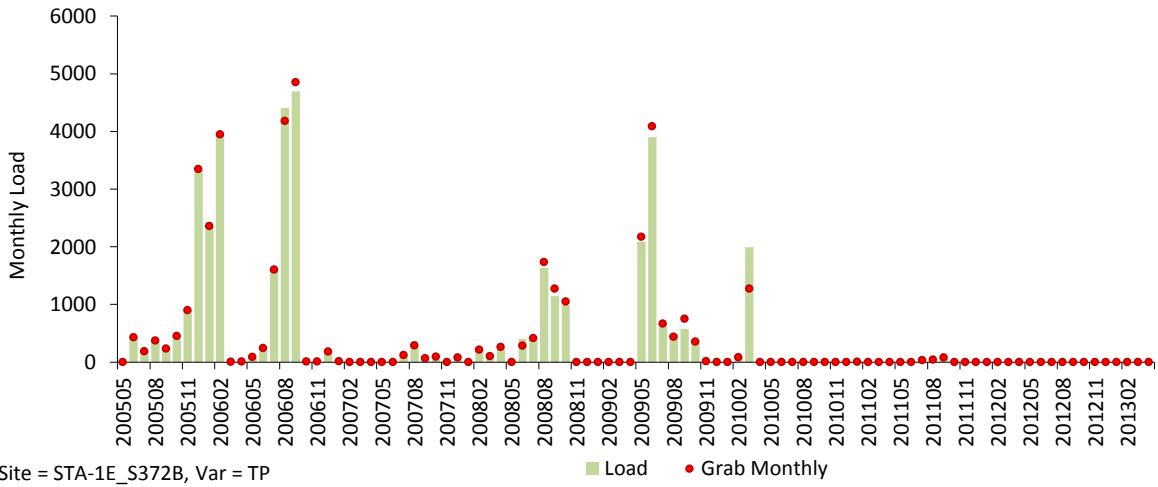
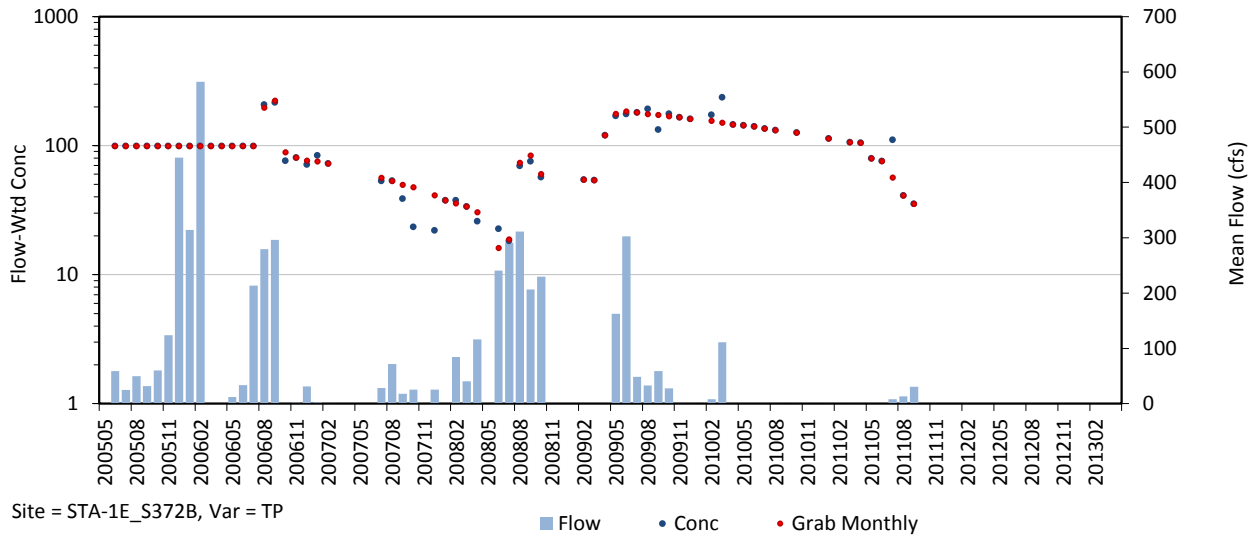


● Composite ● Grab Monthly

Grab Intervals Monthly	TRUE
Period Duration Months	96
Grab / Composite Ratio =	100%
Sampled Days	Grab: 13, Grab+Comp: 50
Flow kac-ft/yr	38.01
Load mt/yr	4.93
Conc ppb	105
Rel Std Error	47%

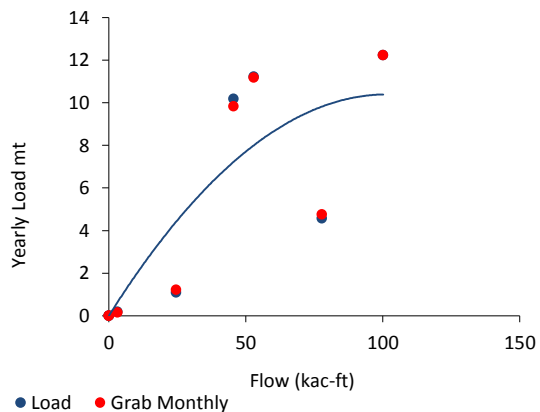
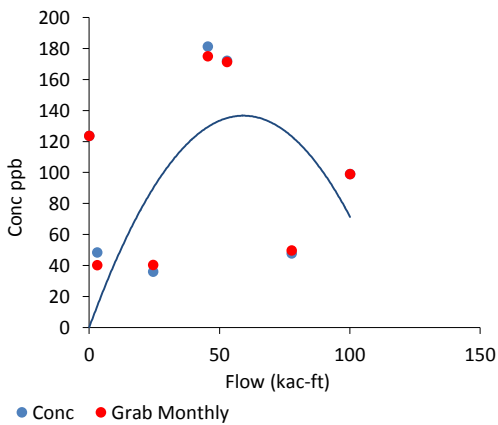
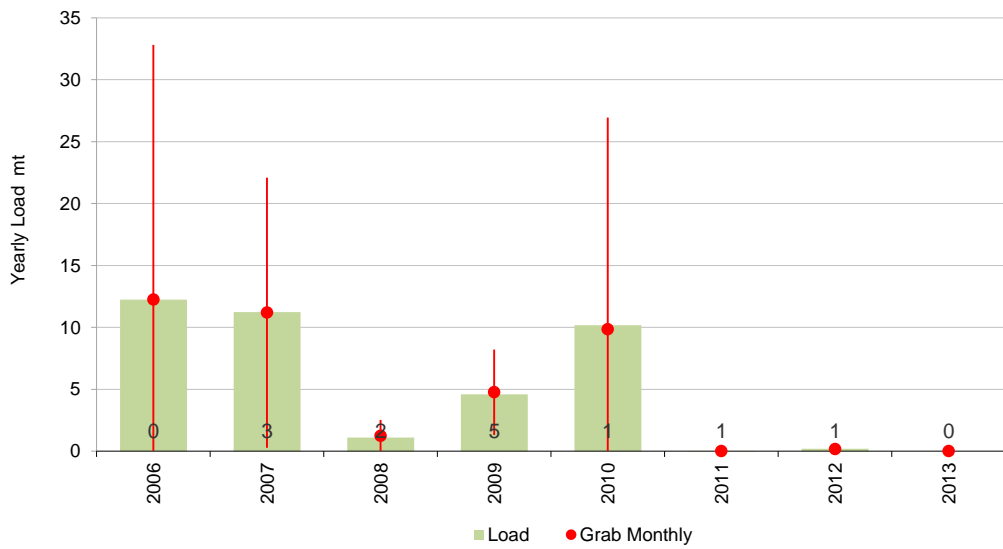
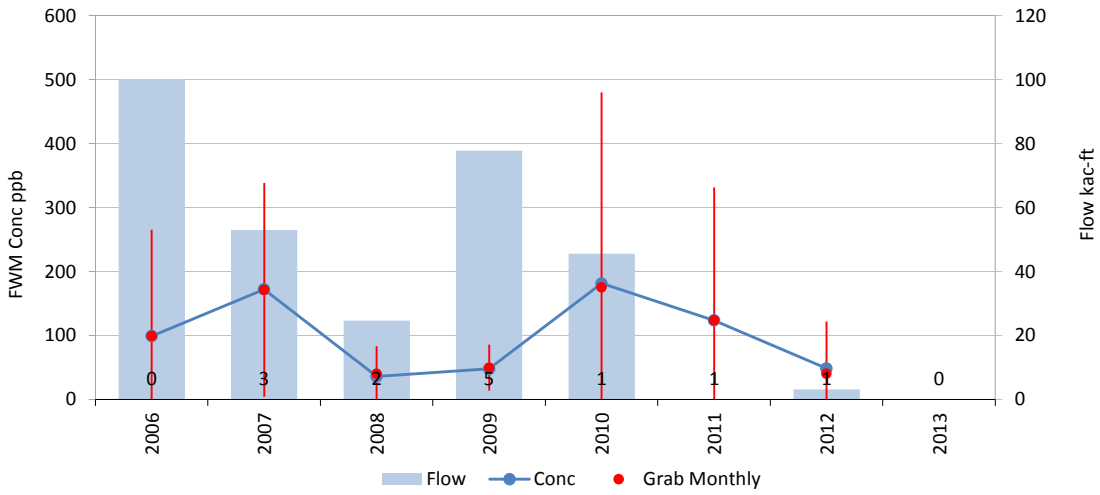
# Monthly Time Series

Site: S372B Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 52 cfs Conc: 105 ppb Load: 14 kg/day



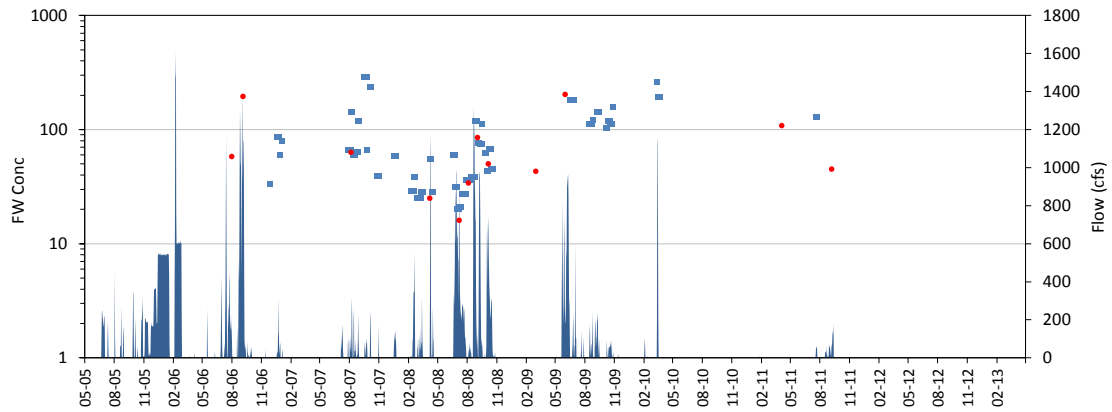
# Yearly Time Series

Site: S372B Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 38 kac-ft/yr Conc: 105 ppb Load: 4940 kg / yr



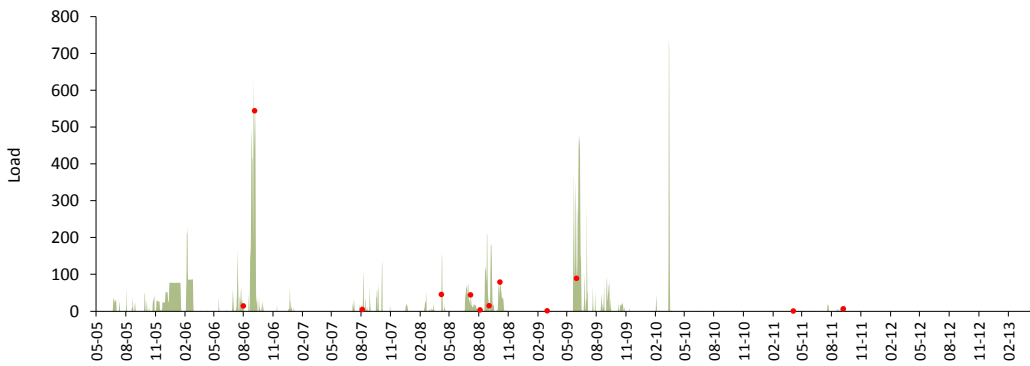
# Daily Time Series

Site: S372D Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 52 cfs Conc: 90.2 ppb Load: 11.6 kg/day



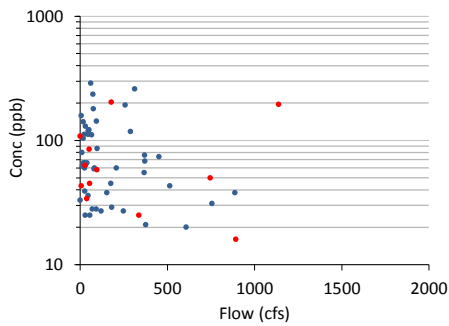
Site = STA-1E\_S372D, Var = TP

■ Flow ■ Composite ● Grab Monthly

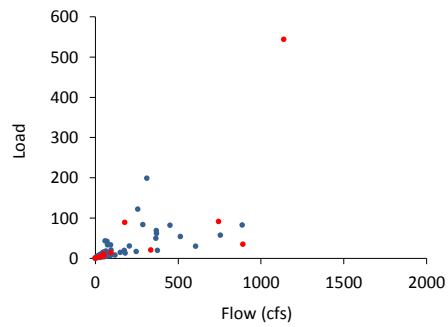


Site = STA-1E\_S372D, Var = TP

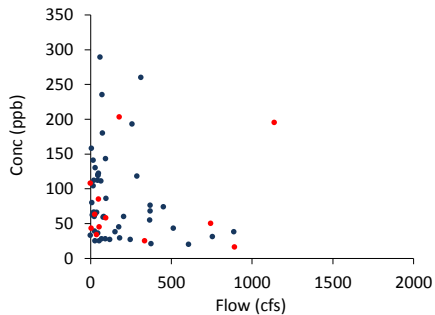
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly

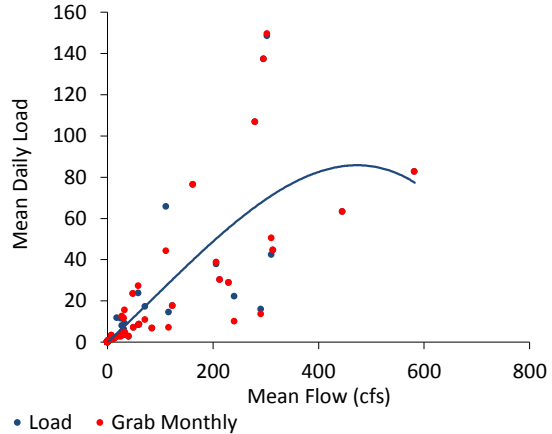
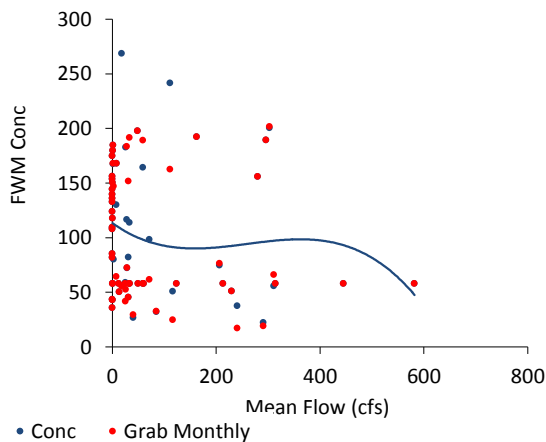
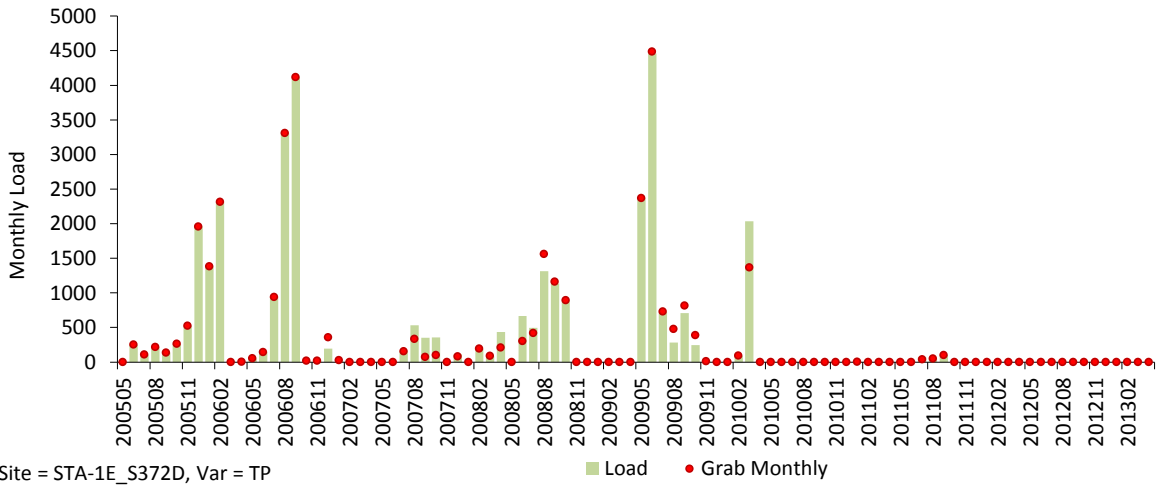
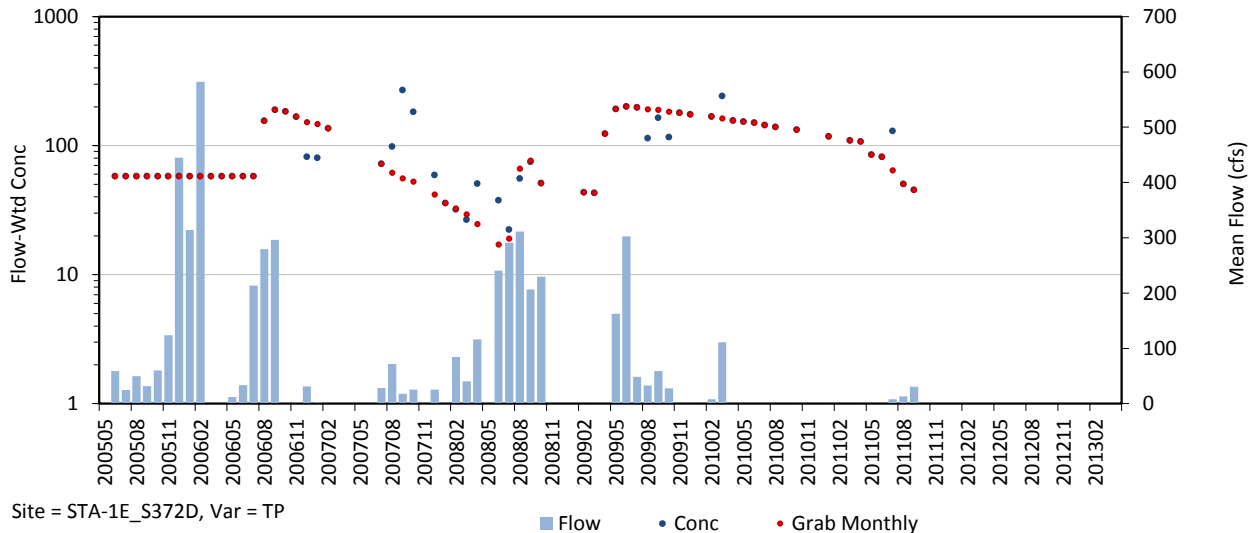


● Composite ● Grab Monthly

Grab Intervals Monthly	TRUE
Period Duration Months	96
Grab / Composite Ratio =	97%
Sampled Days	Grab: 12, Grab+Comp: 49
Flow kac-ft/yr	38.01
Load mt/yr	4.08
Conc ppb	87
Rel Std Error	44%

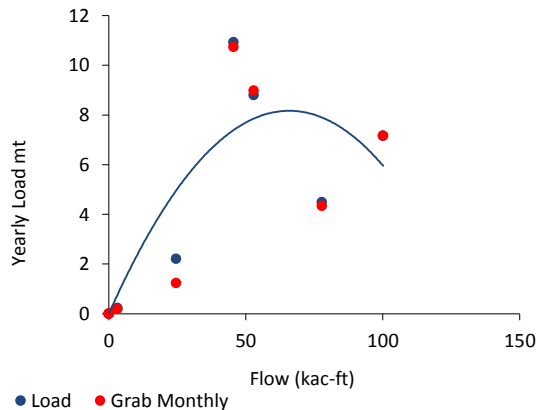
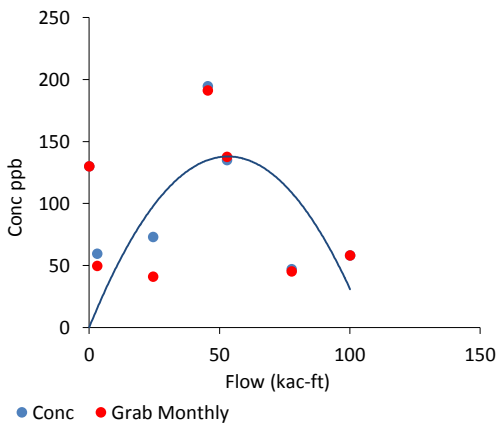
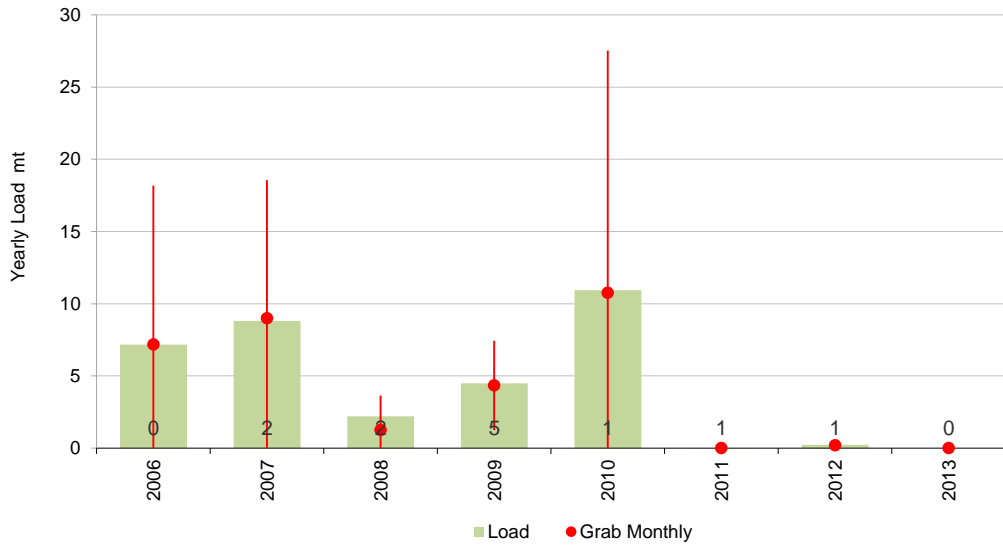
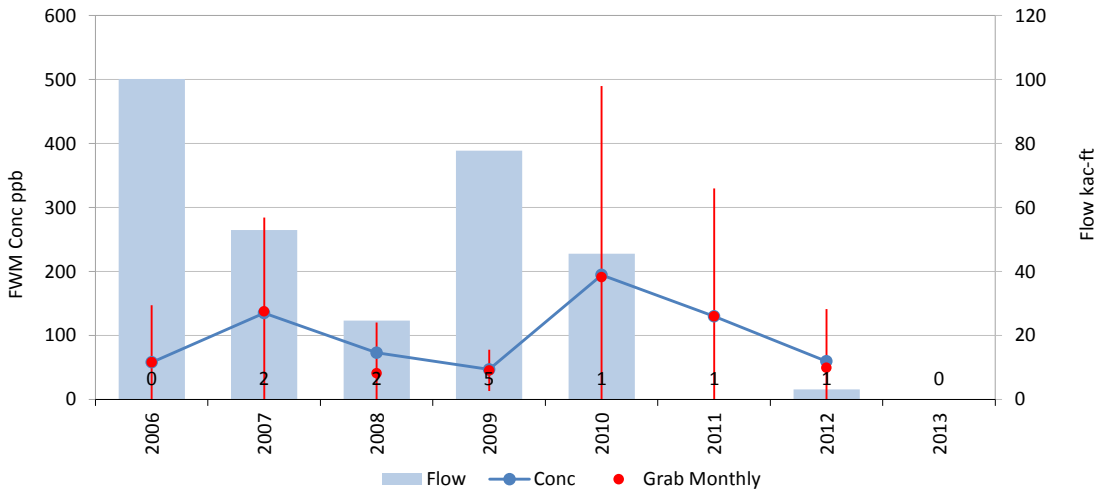
# Monthly Time Series

Site: S372D Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 52 cfs Conc: 90 ppb Load: 12 kg/day



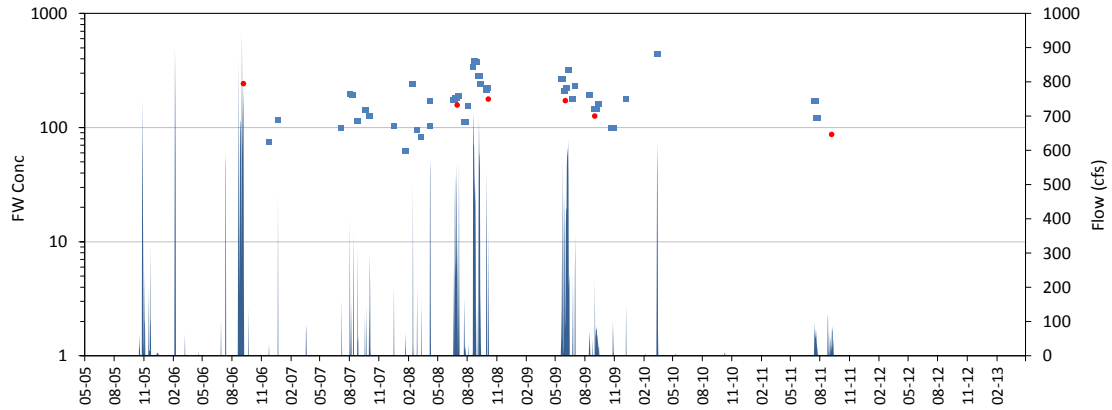
# Yearly Time Series

Site: S372D Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 38 kac-ft/yr Conc: 90 ppb Load: 4233 kg / yr



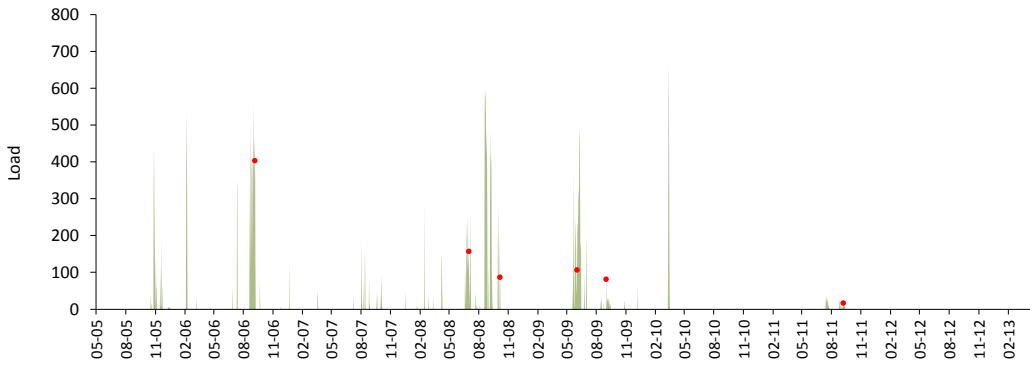
# Daily Time Series

Site: S373A Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 19 cfs Conc: 239.7 ppb Load: 10.9 kg/day



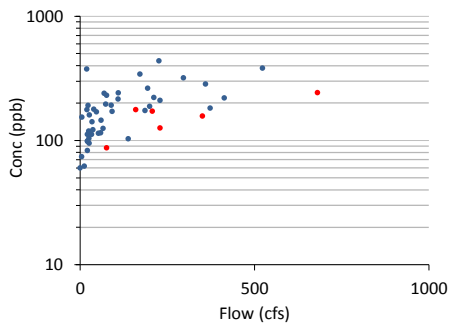
Site = STA-1E\_S373A, Var = TP

■ Flow ■ Composite ● Grab Monthly

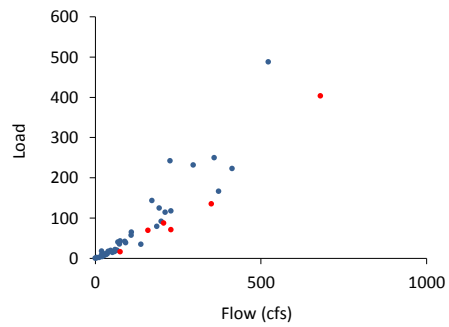


Site = STA-1E\_S373A, Var = TP

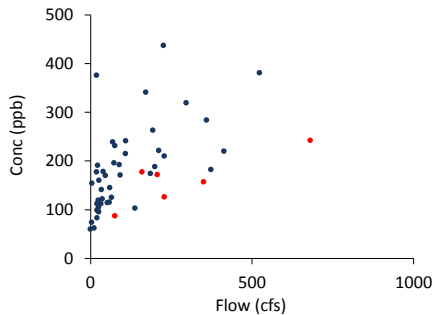
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



● Composite ● Grab Monthly

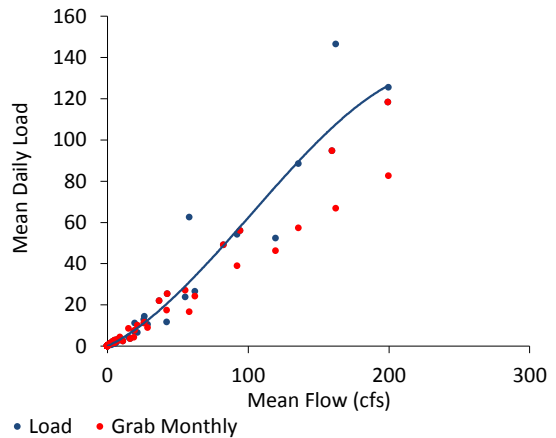
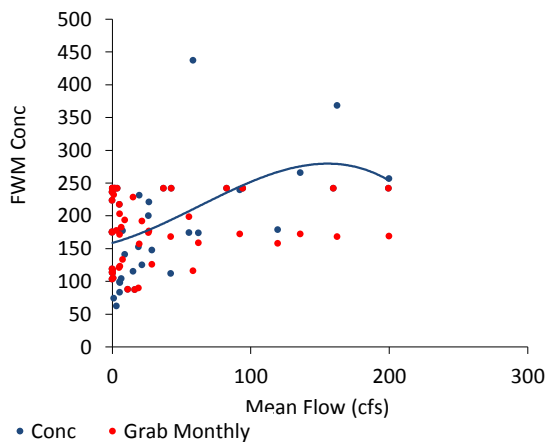
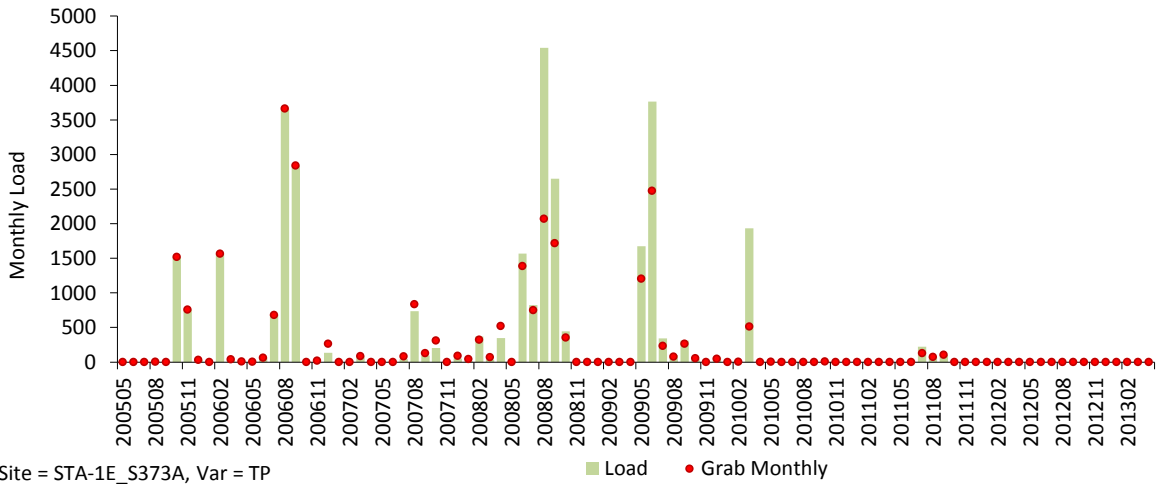
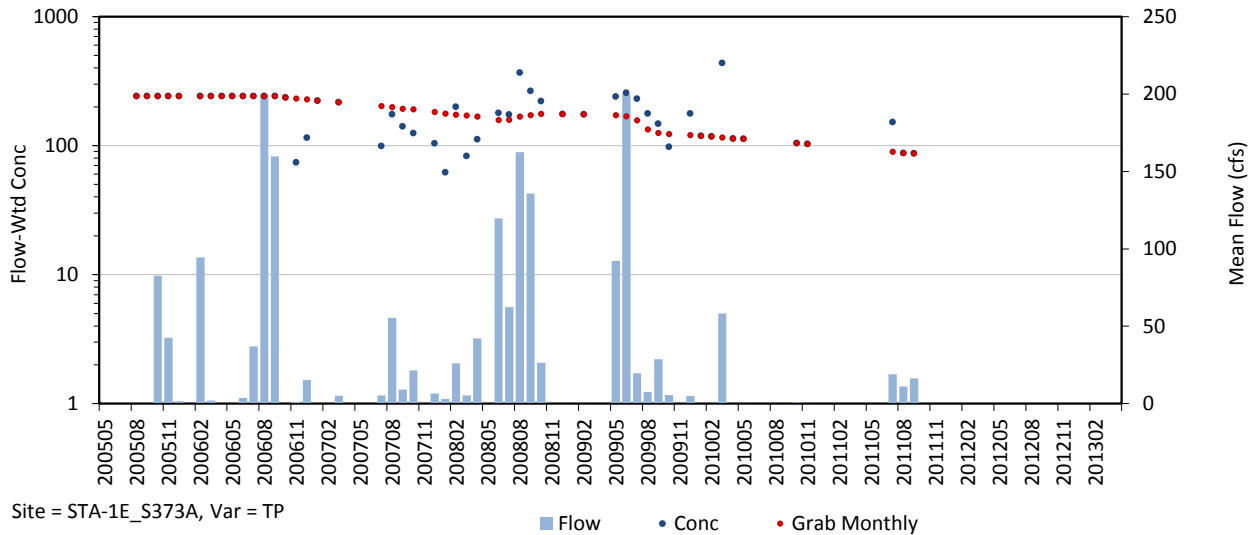
Grab Intervals Monthly TRUE  
 Period Duration Months 96  
 Grab / Composite Ratio = 79%

	Grab	Grab+Comp
Sampled Days	6	44
Flow kac-ft/yr	13.50	13.50
Load mt/yr	3.18	4.00
Conc ppb	191	240
Rel Std Error	14%	



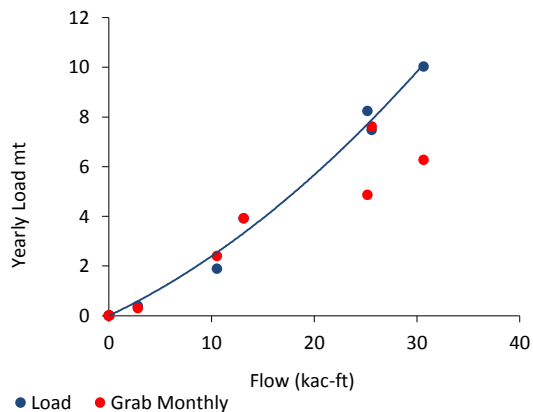
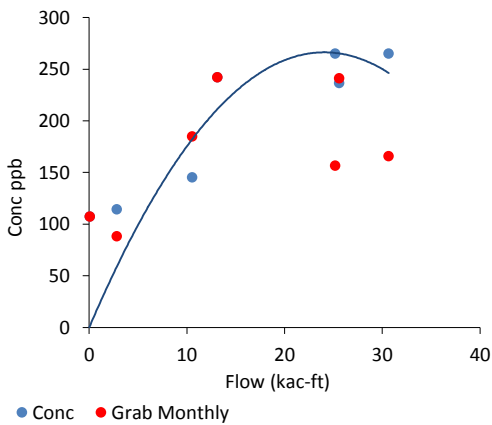
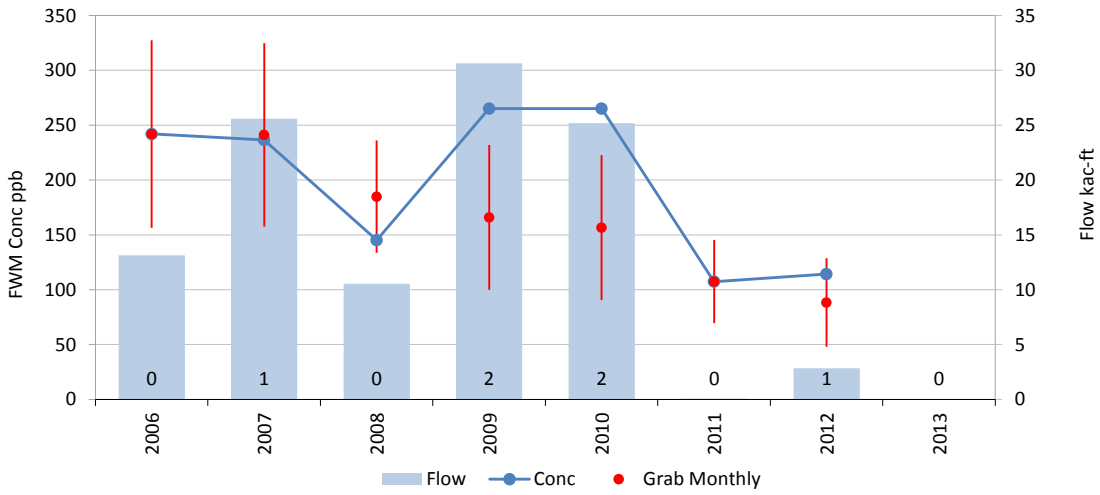
# Monthly Time Series

Site: S373A Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 19 cfs Conc: 240 ppb Load: 11 kg/day



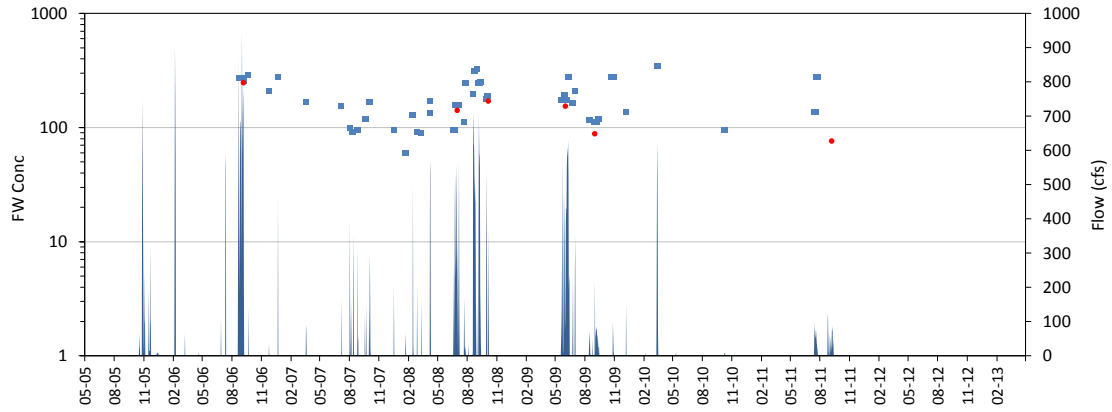
# Yearly Time Series

Site: S373A Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 13 kac-ft/yr Conc: 240 ppb Load: 3995 kg / yr



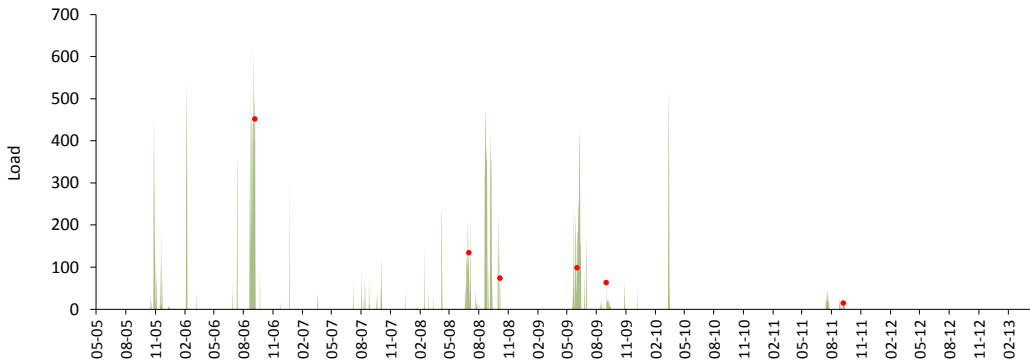
# Daily Time Series

Site: S373B Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 19 cfs Conc: 218.5 ppb Load: 10.0 kg/day



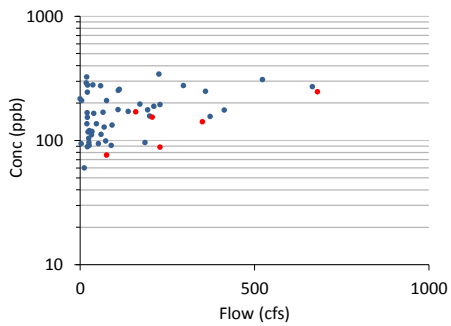
Site = STA-1E\_S373B, Var = TP

■ Flow ■ Composite ● Grab Monthly

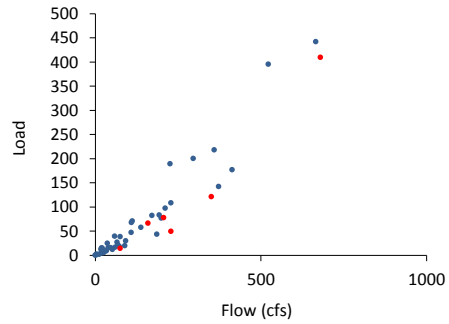


Site = STA-1E\_S373B, Var = TP

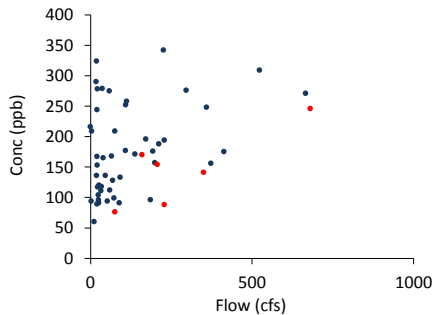
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly

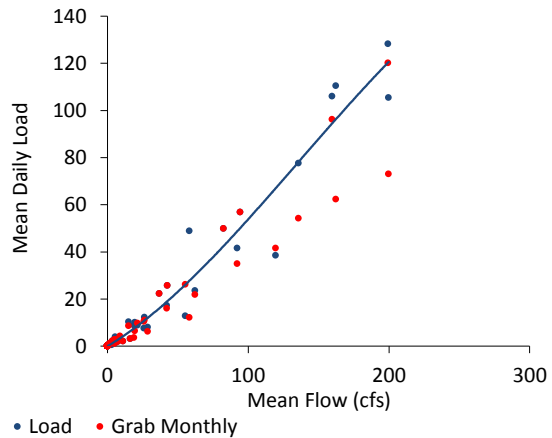
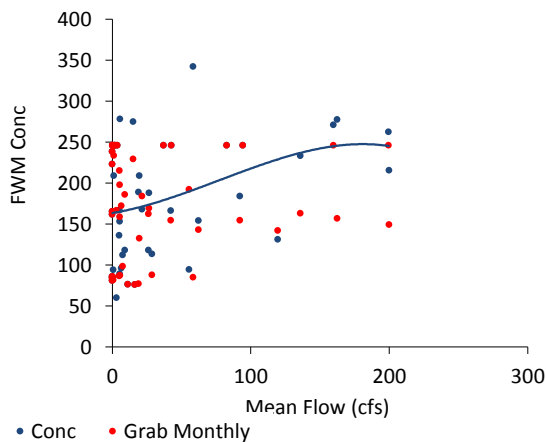
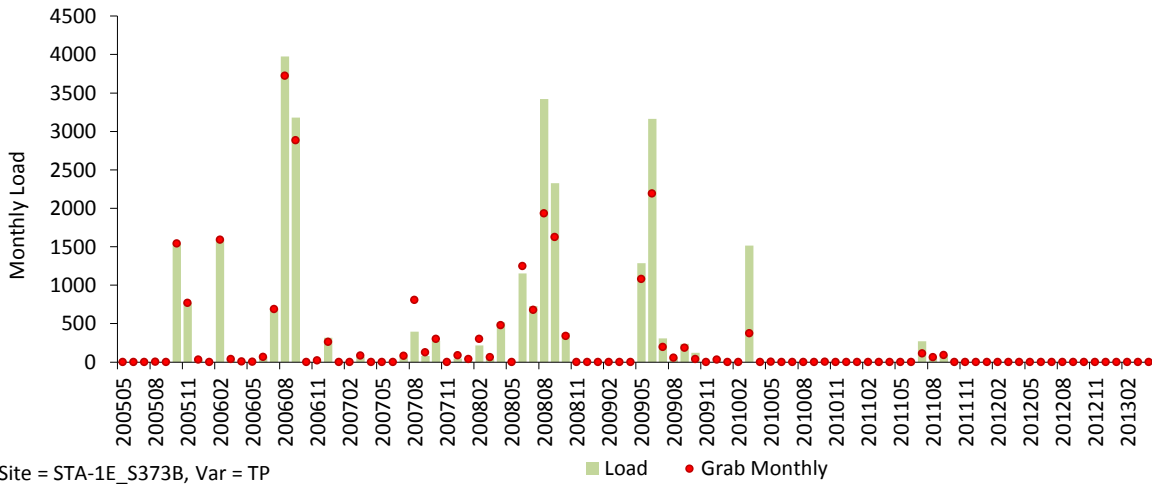
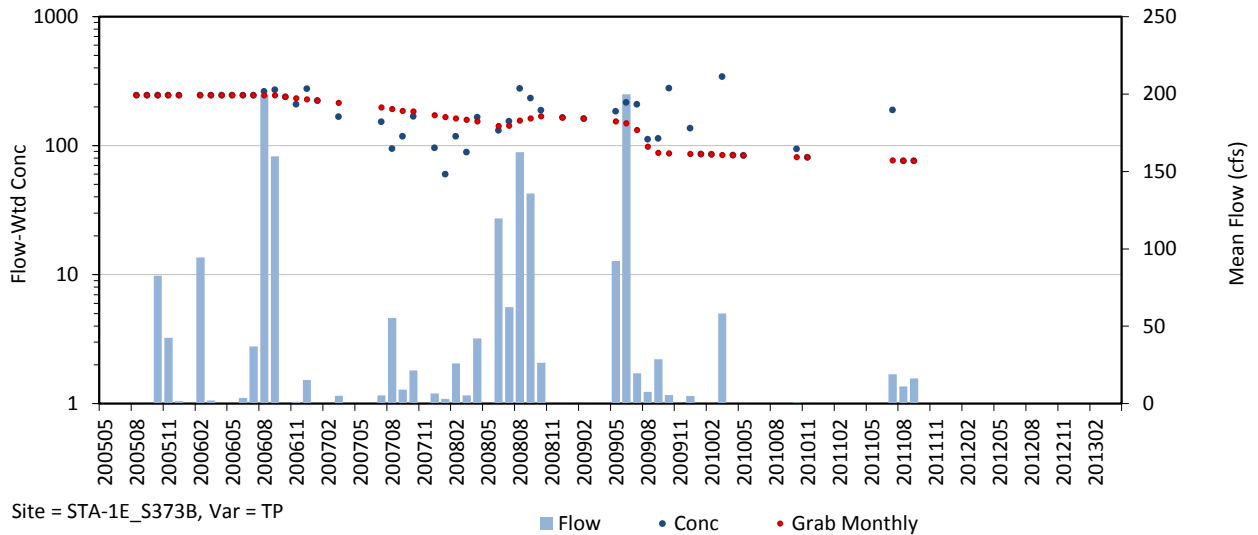


● Composite ● Grab Monthly

Grab Intervals Monthly	TRUE	
Period Duration Months	96	
Grab / Composite Ratio =	83%	
Sampled Days	Grab	Grab+Comp
Flow kac-ft/yr	6	48
Load mt/yr	13.50	13.50
Conc ppb	3.03	3.64
Rel Std Error	182	219
	19%	

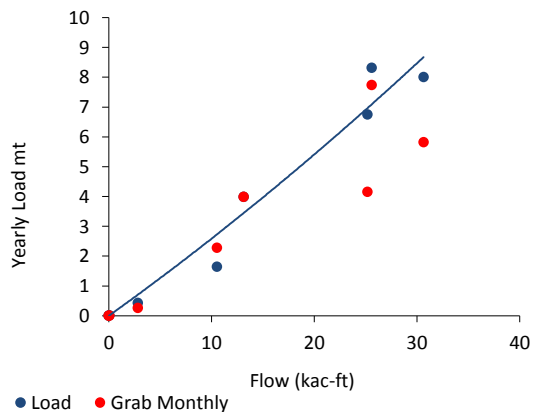
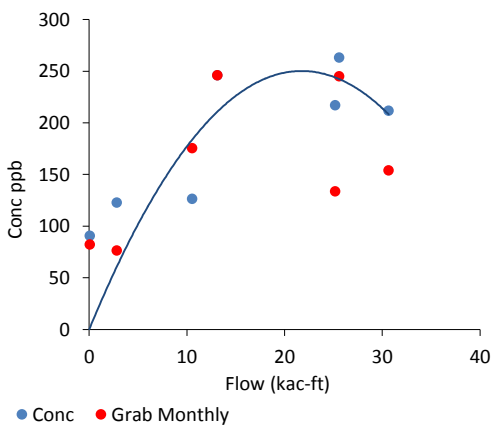
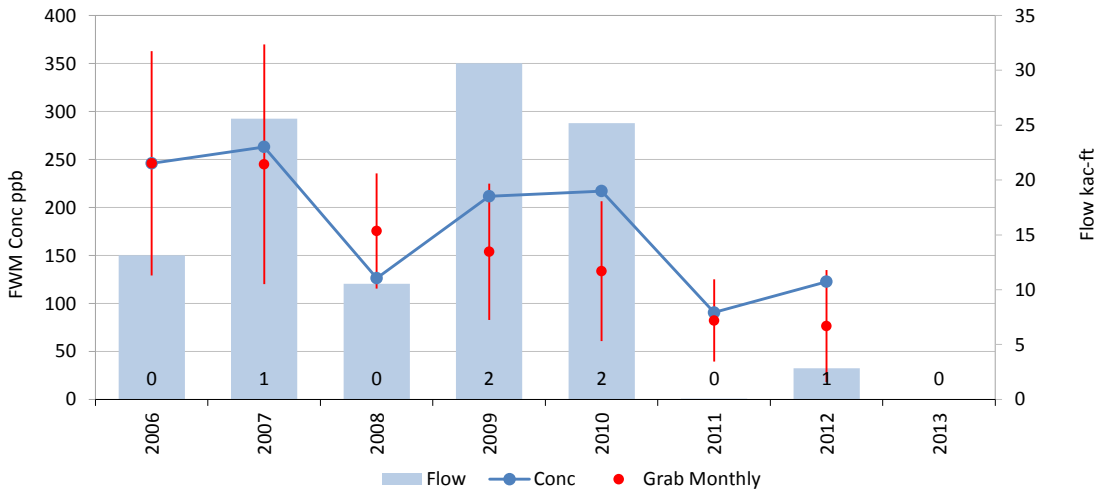
# Monthly Time Series

Site: S373B Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 19 cfs Conc: 219 ppb Load: 10 kg/day



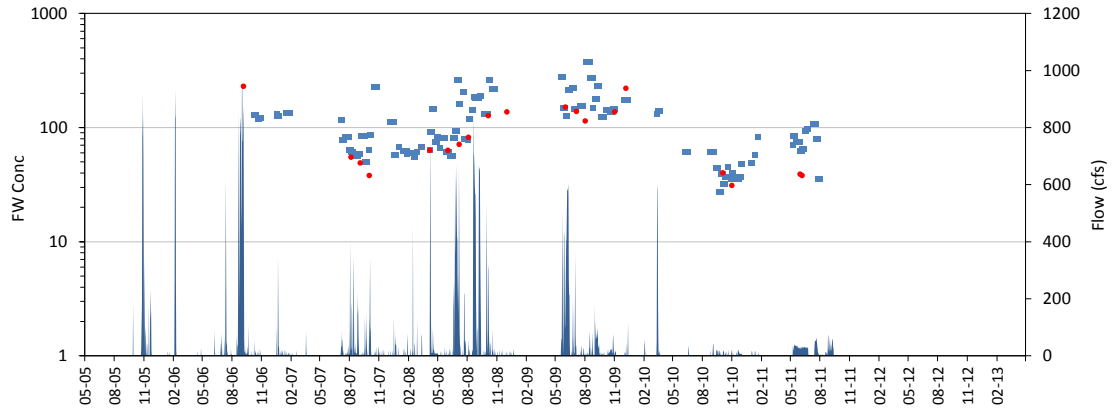
# Yearly Time Series

Site: S373B Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 13 kac-ft/yr Conc: 219 ppb Load: 3642 kg / yr



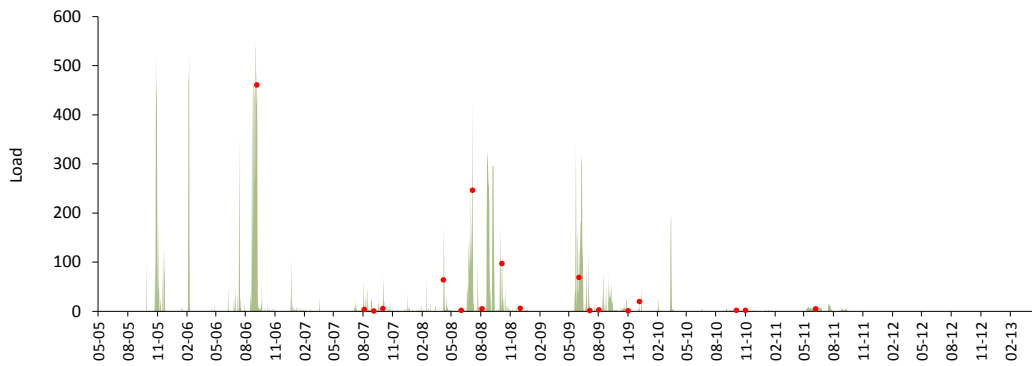
# Daily Time Series

Site: S374A Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 24 cfs Conc: 171.5 ppb Load: 10.3 kg/day



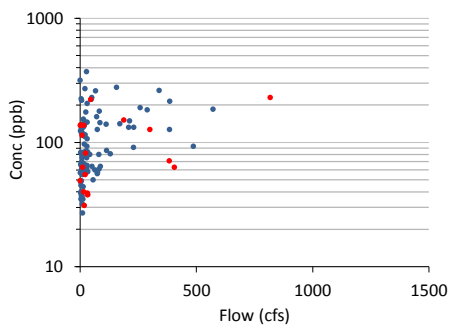
Site = STA-1E\_S374A, Var = TP

■ Flow ■ Composite ● Grab Monthly

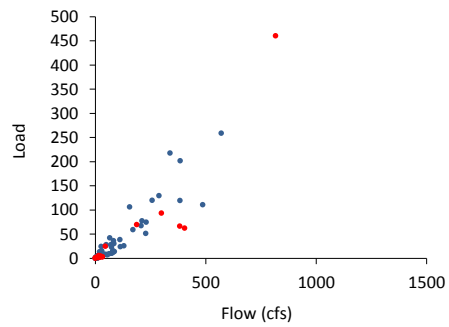


Site = STA-1E\_S374A, Var = TP

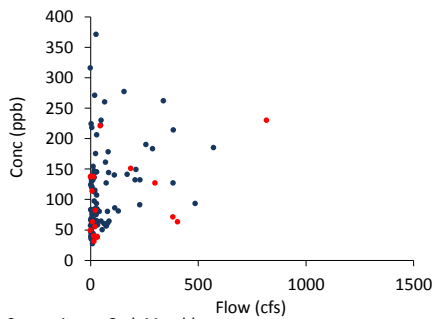
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



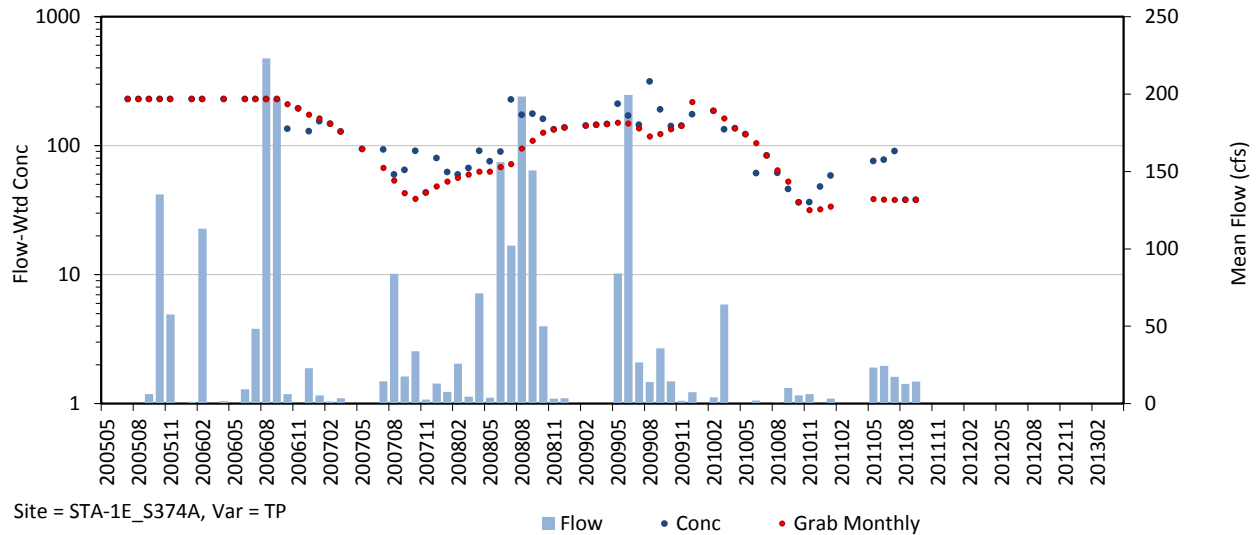
● Composite ● Grab Monthly

Grab Intervals Monthly	TRUE	
Period Duration Months	96	
Grab / Composite Ratio =	83%	
Sampled Days	Grab 19	Grab+Comp 98
Flow kac-ft/yr	17.69	17.69
Load mt/yr	3.12	3.75
Conc ppb	143	172
Rel Std Error	26%	

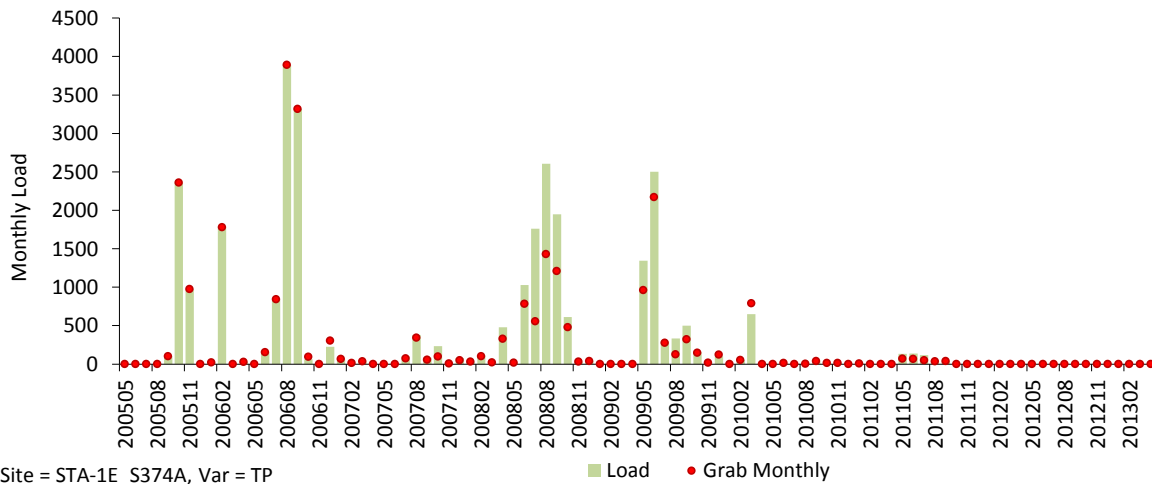
05-29-13

# Monthly Time Series

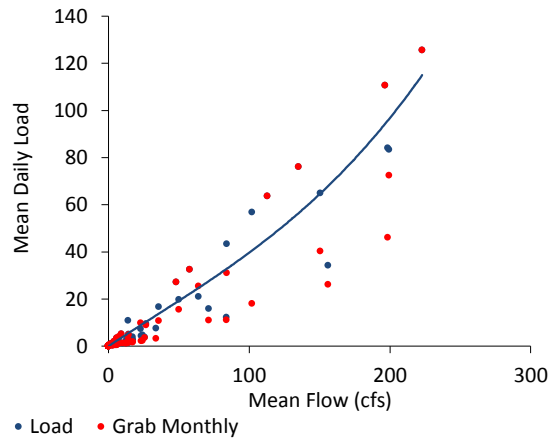
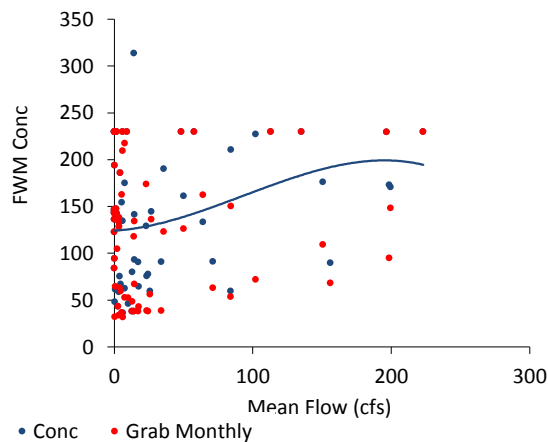
Site: S374A Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 24 cfs Conc: 172 ppb Load: 10 kg/day



Site = STA-1E\_S374A, Var = TP

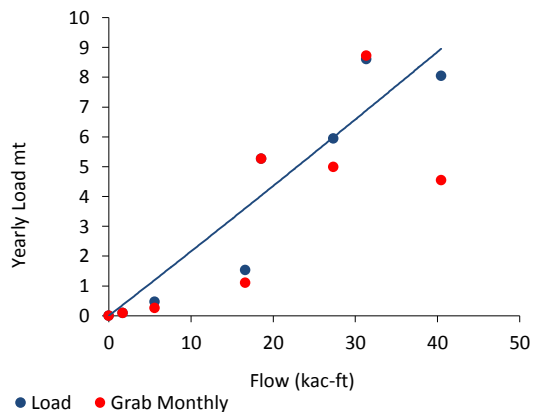
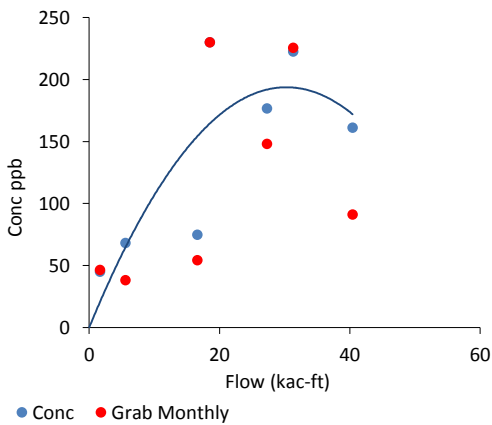
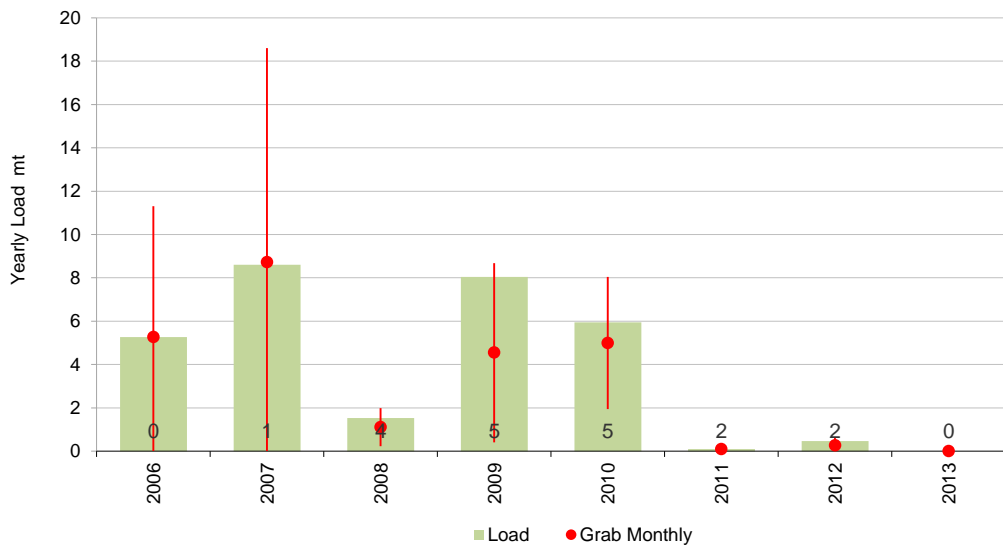
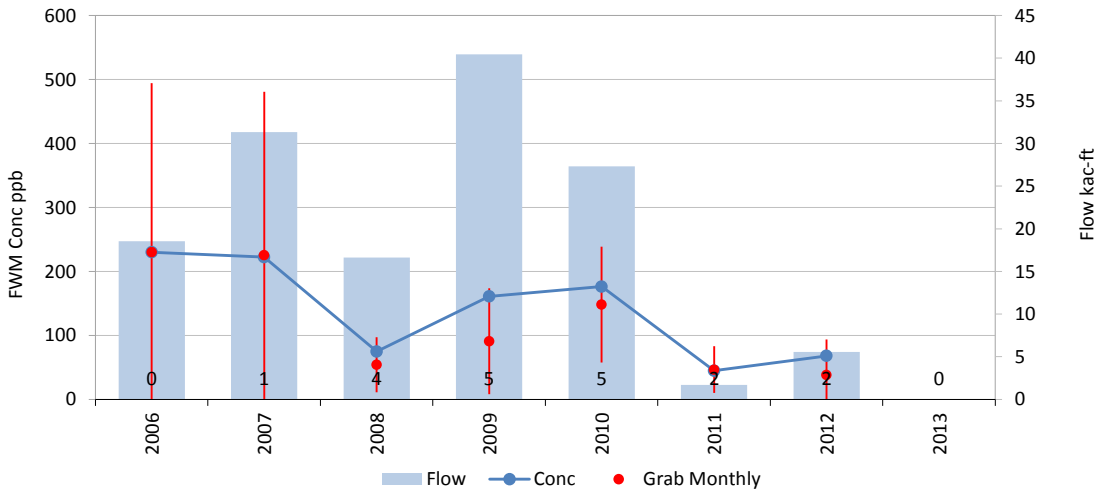


Site = STA-1E\_S374A, Var = TP



# Yearly Time Series

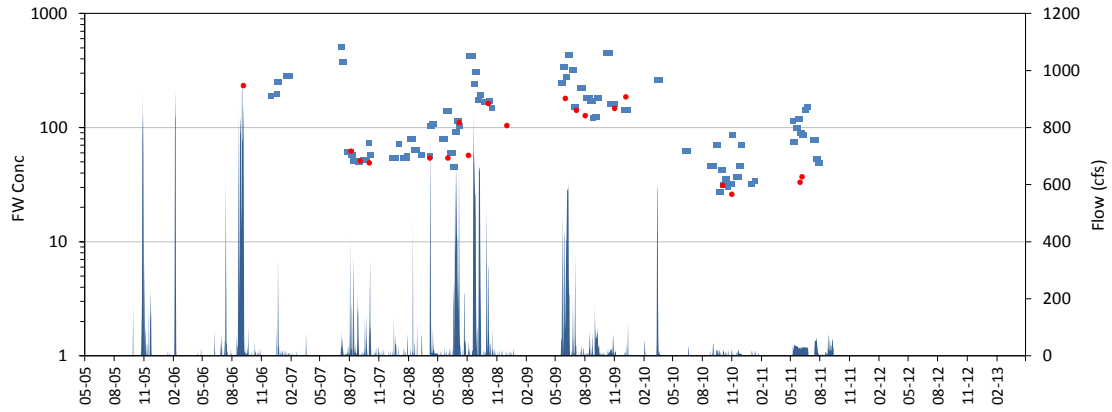
Site: S374A Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 18 kac-ft/yr Conc: 172 ppb Load: 3745 kg / yr





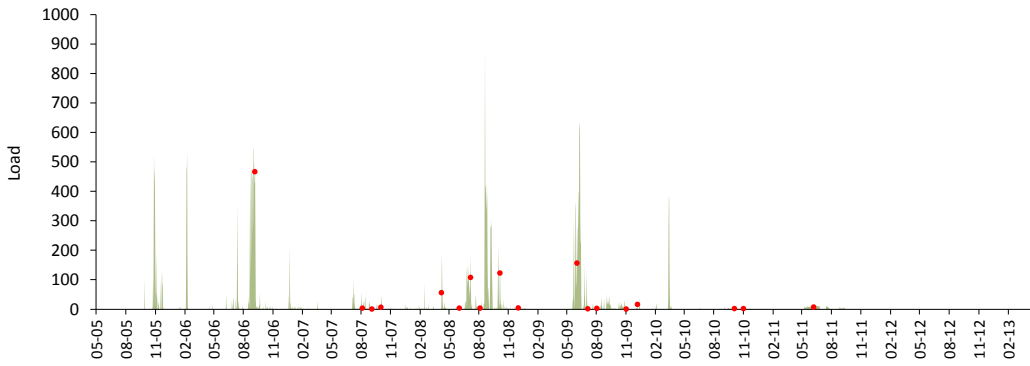
# Daily Time Series

Site: S374C Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 24 cfs Conc: 200.8 ppb Load: 12.0 kg/day



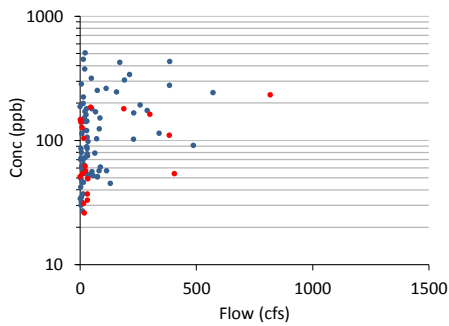
Site = STA-1E\_S374C, Var = TP

■ Flow ■ Composite ● Grab Monthly

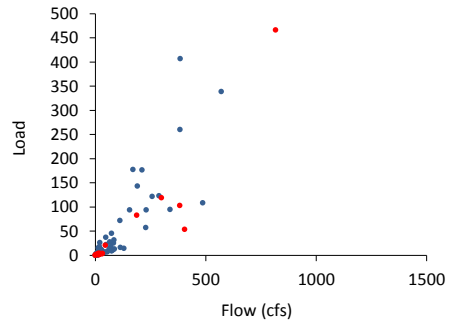


Site = STA-1E\_S374C, Var = TP

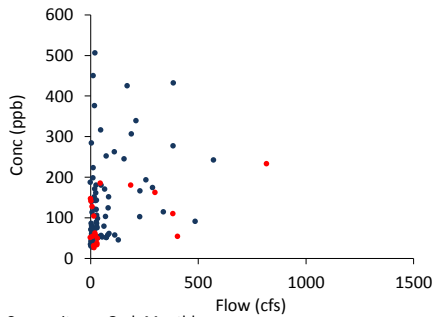
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



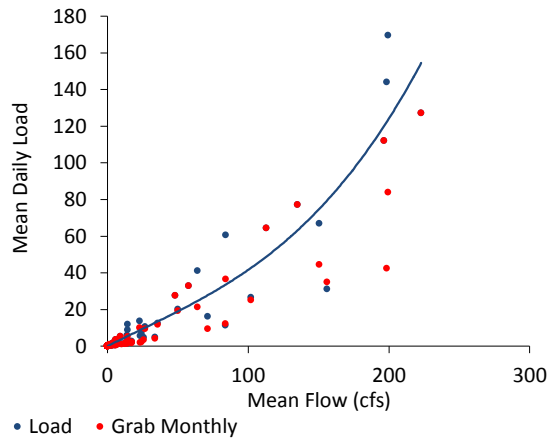
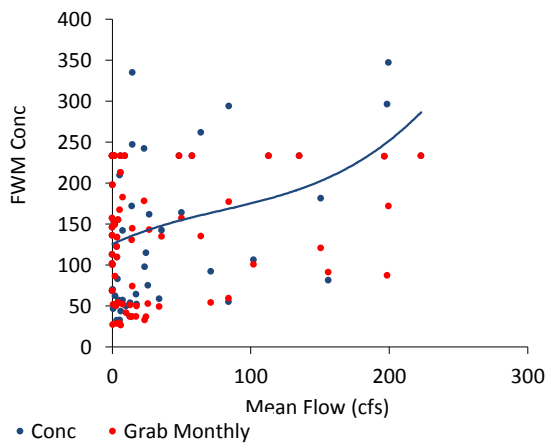
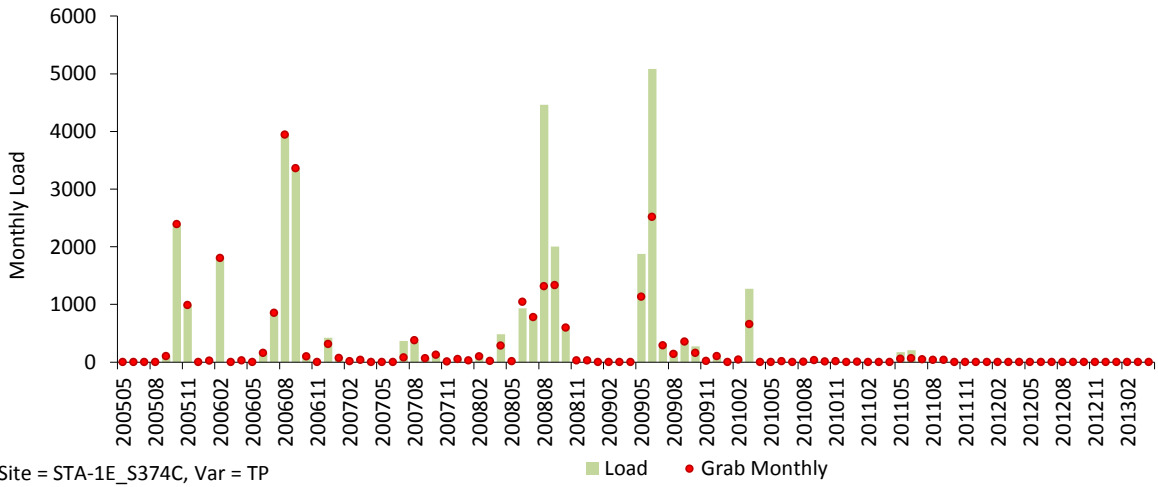
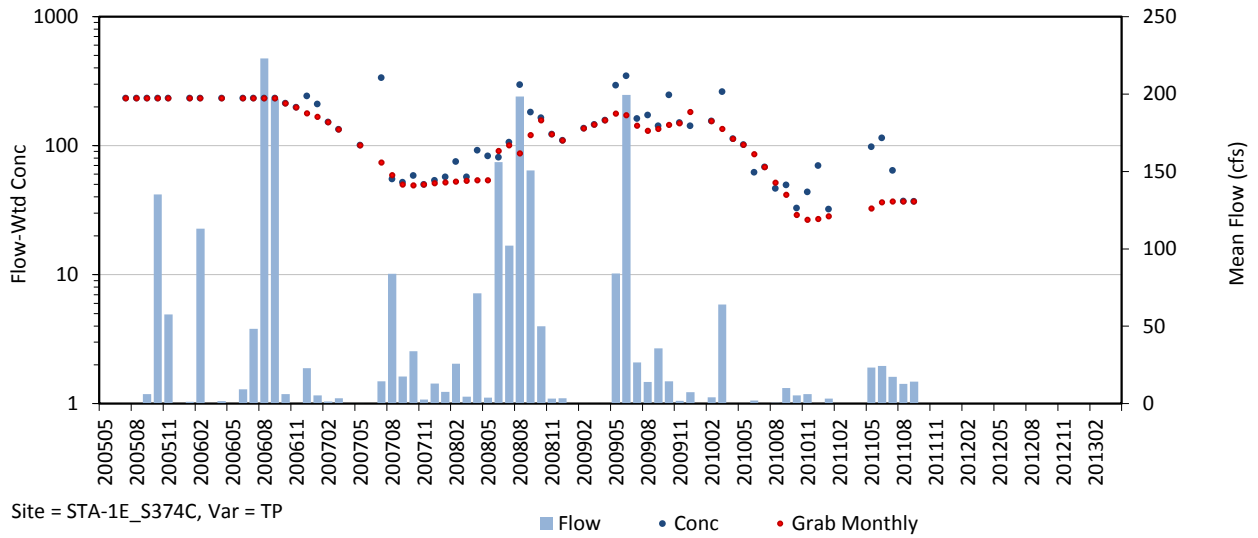
● Composite ● Grab Monthly

Grab Intervals Monthly	TRUE
Period Duration Months	96
Grab / Composite Ratio =	75%
Sampled Days	Grab 19      Grab+Comp 81
Flow kac-ft/yr	17.69      17.69
Load mt/yr	3.27      4.38
Conc ppb	150      201
Rel Std Error	23%

05-29-13

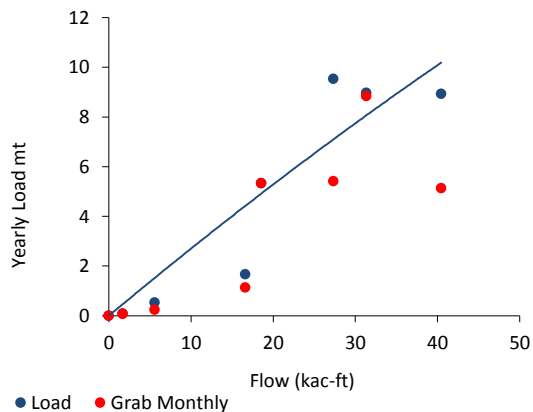
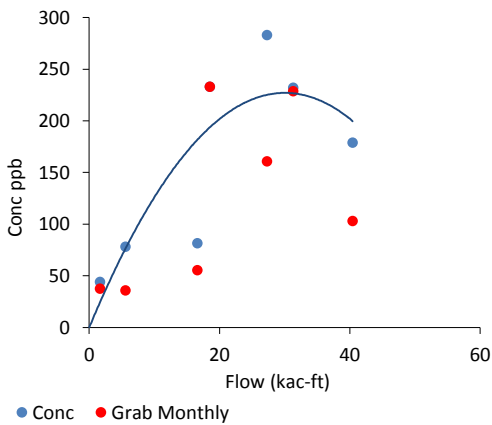
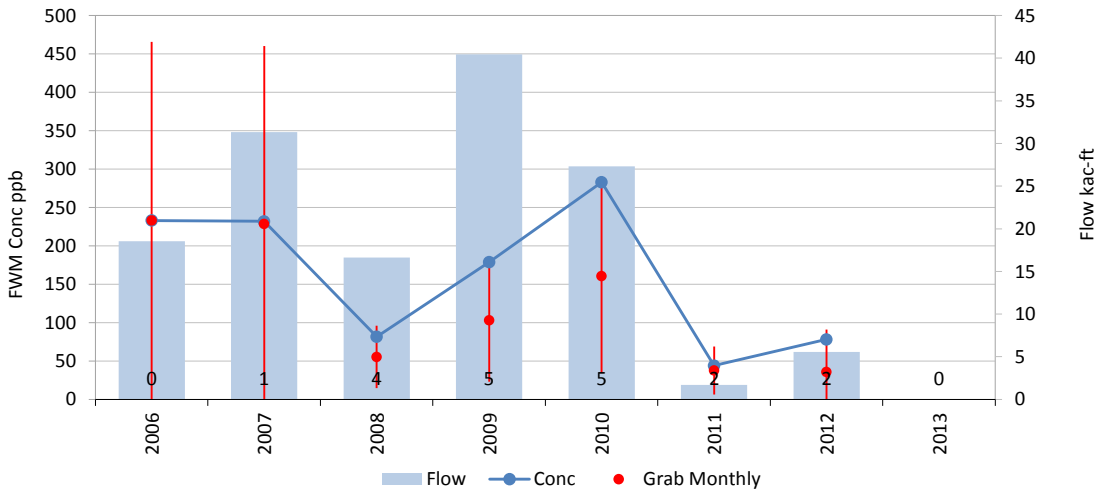
# Monthly Time Series

Site: S374C Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 24 cfs Conc: 201 ppb Load: 12 kg/day



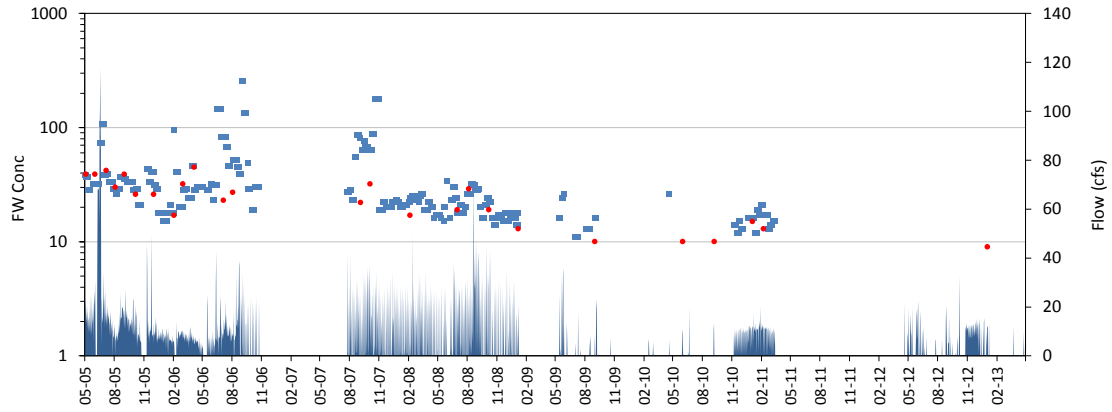
# Yearly Time Series

Site: S374C Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 18 kac-ft/yr Conc: 201 ppb Load: 4384 kg / yr



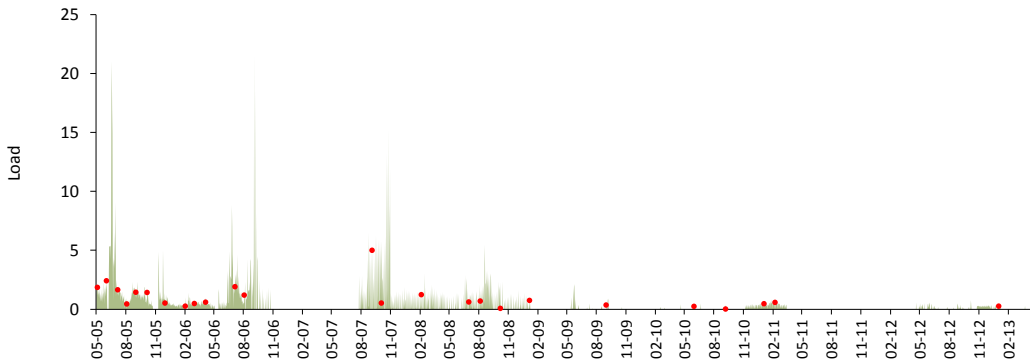
### Daily Time Series

Site: G250\_S Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 5 cfs Conc: 35.1 ppb Load: 0.4 kg/day



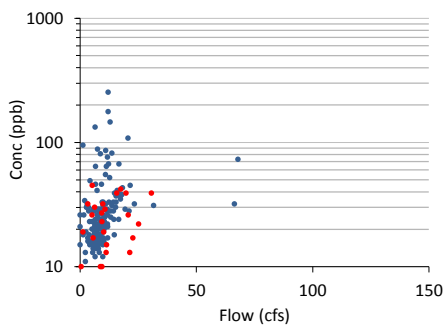
Site = STA-1W\_G250\_S, Var = TP

■ Flow ■ Composite ● Grab Monthly

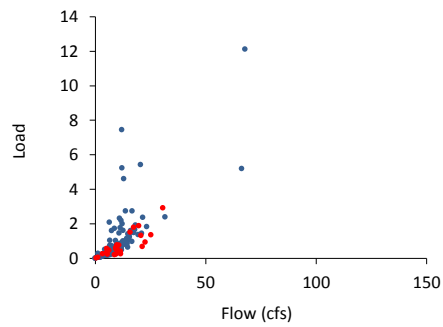


Site = STA-1W\_G250\_S, Var = TP

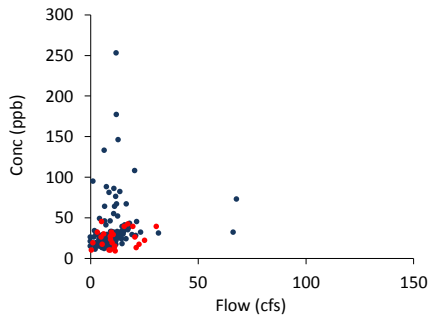
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



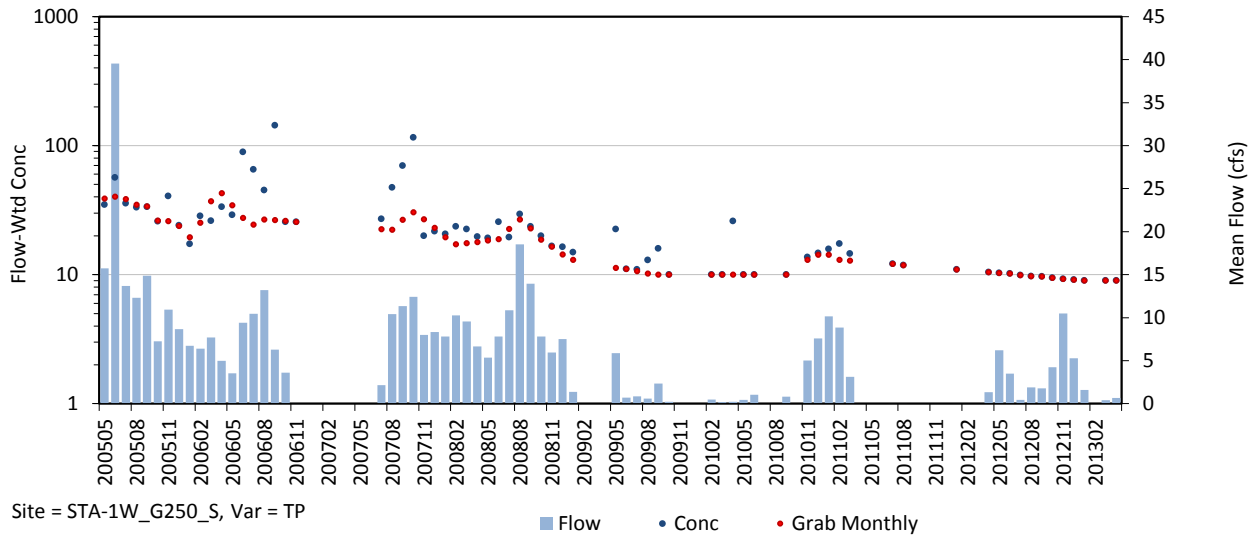
● Composite ● Grab Monthly

Grab Intervals Monthly	TRUE	
Period Duration Months	96	
Grab / Composite Ratio =	70%	
Sampled Days	25	158
Flow kac-ft/yr	3.38	3.38
Load mt/yr	0.10	0.15
Conc ppb	25	35
Rel Std Error	10%	

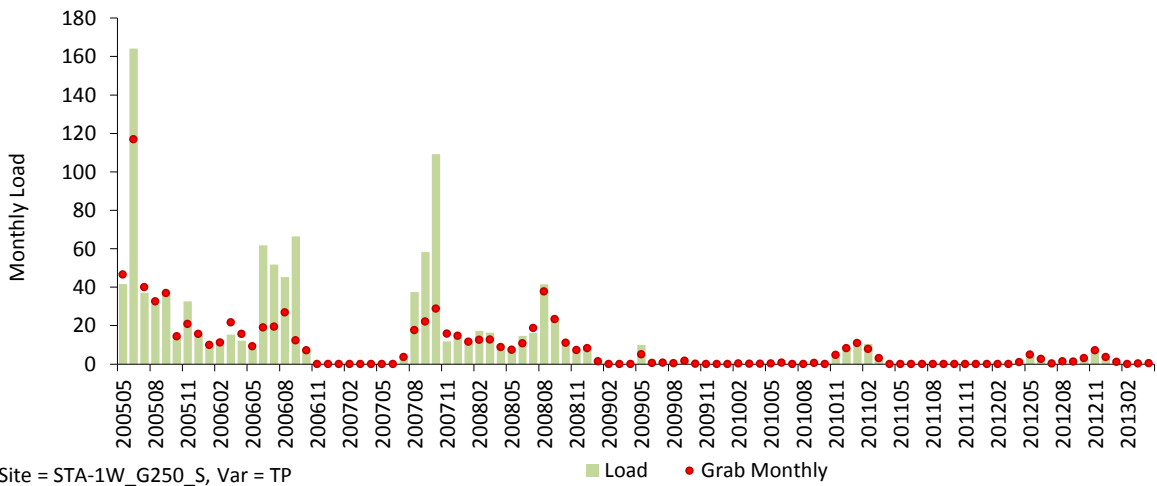
05-29-13

# Monthly Time Series

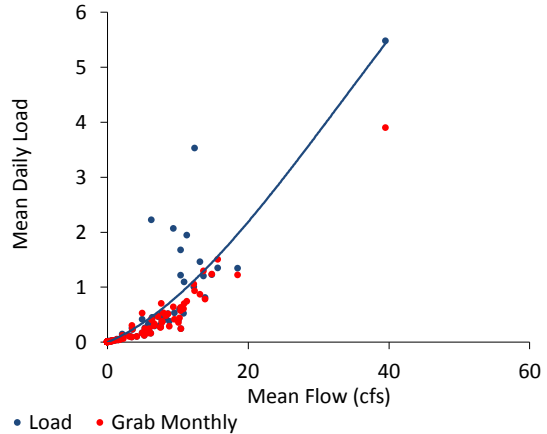
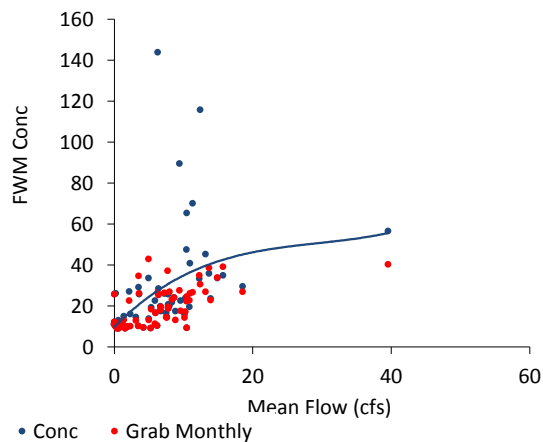
Site: G250\_S Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 5 cfs Conc: 35 ppb Load: 0 kg/day



Site = STA-1W\_G250\_S, Var = TP

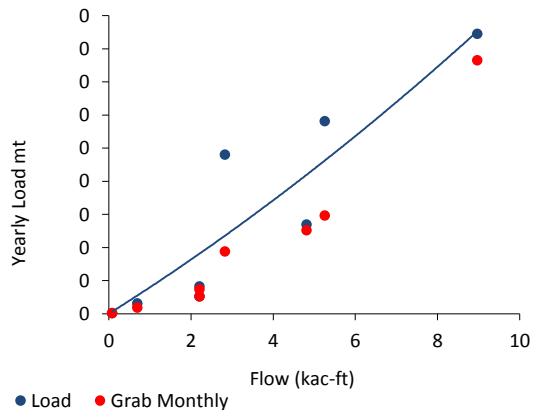
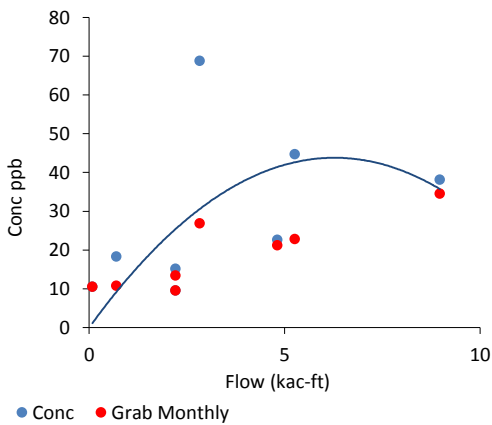
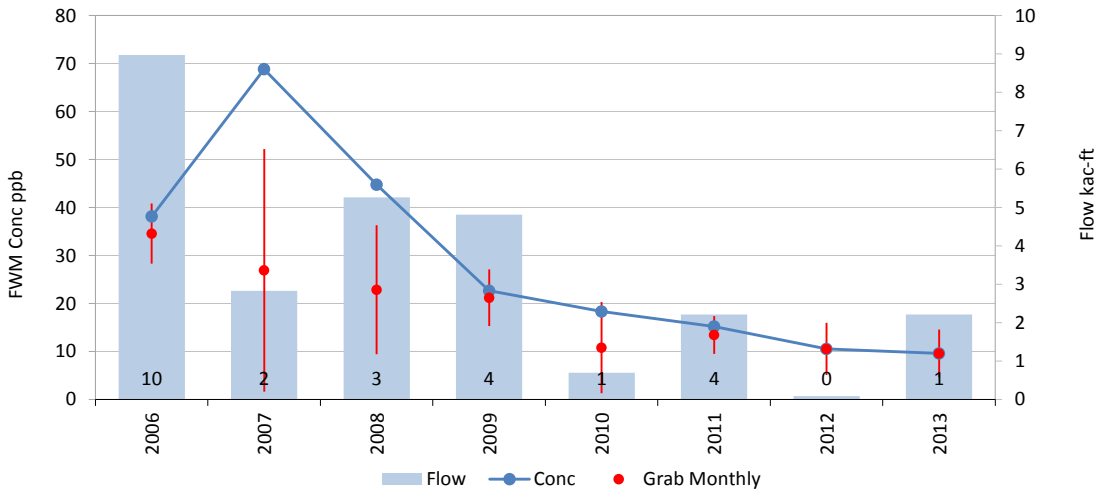


Site = STA-1W\_G250\_S, Var = TP



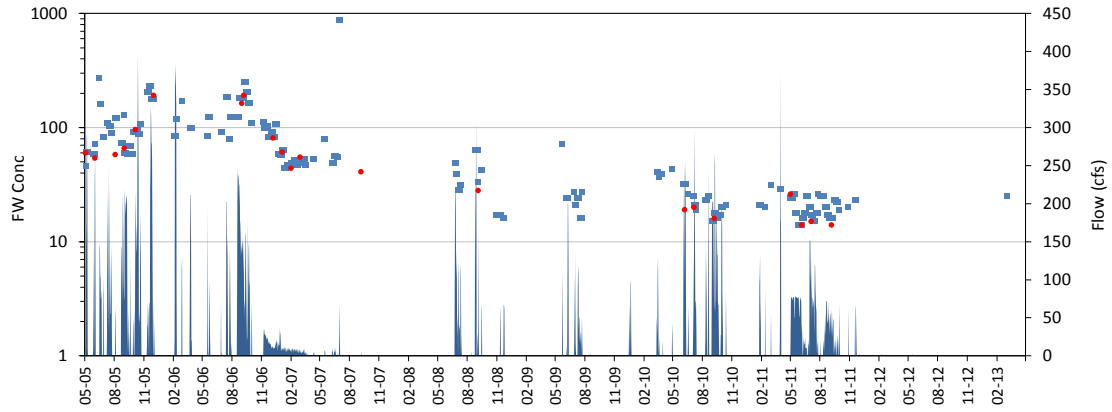
# Yearly Time Series

Site: G250\_S Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 3 kac-ft/yr Conc: 35 ppb Load: 146 kg / yr



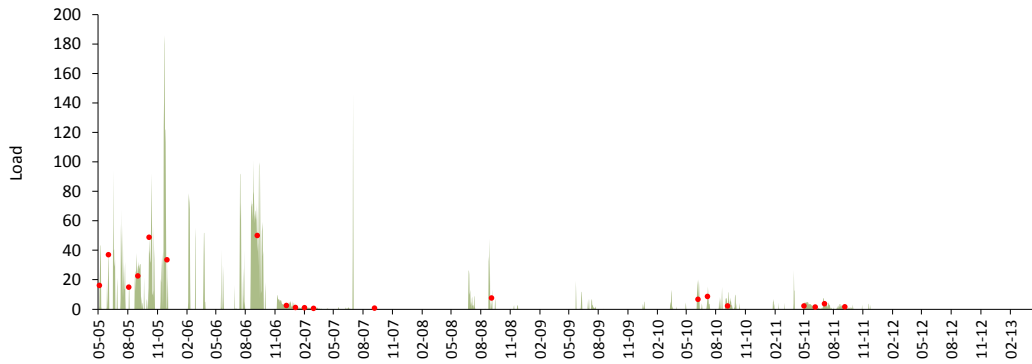
# Daily Time Series

Site: G251 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 17 cfs Conc: 79.5 ppb Load: 3.2 kg/day



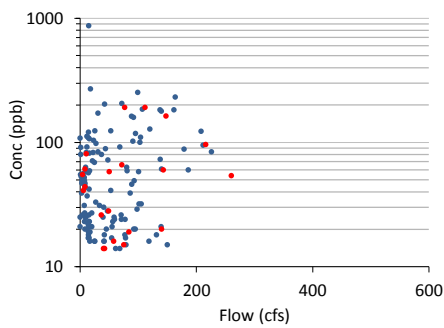
Site = STA-1W\_G251, Var = TP

■ Flow ■ Composite ● Grab Monthly

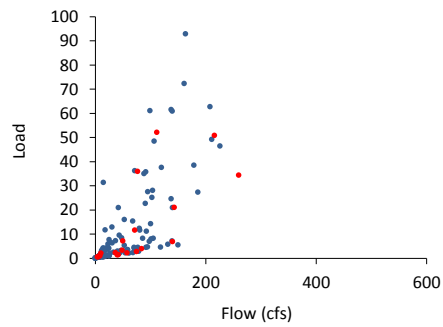


Site = STA-1W\_G251, Var = TP

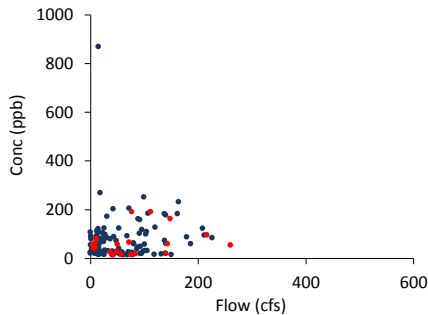
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly

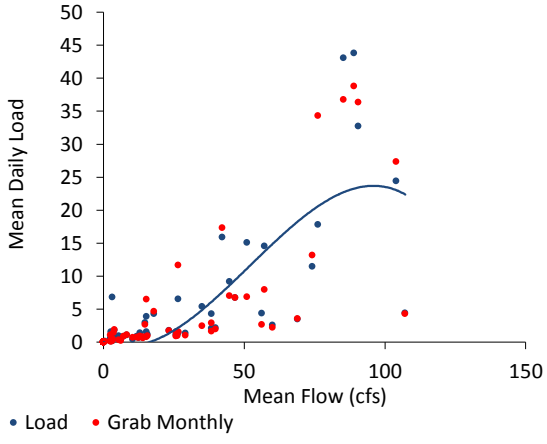
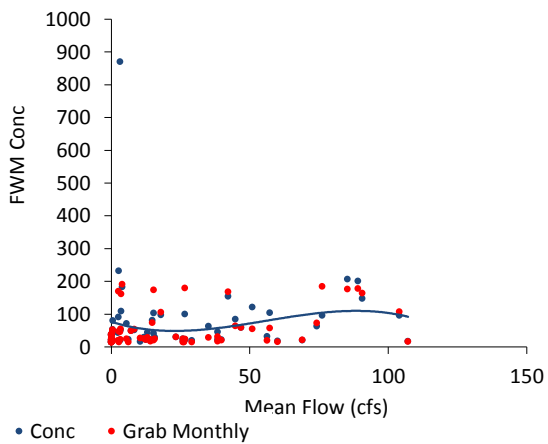
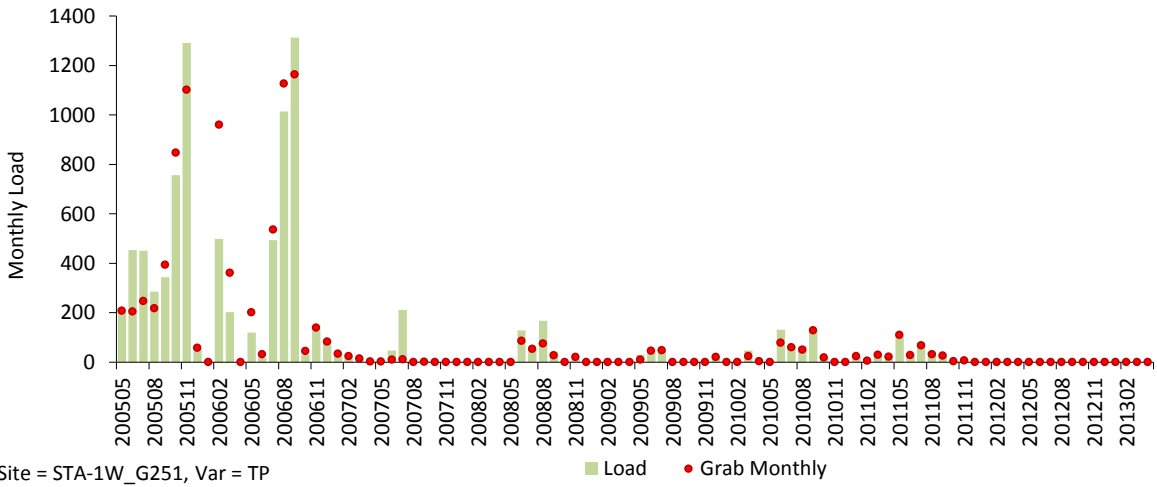
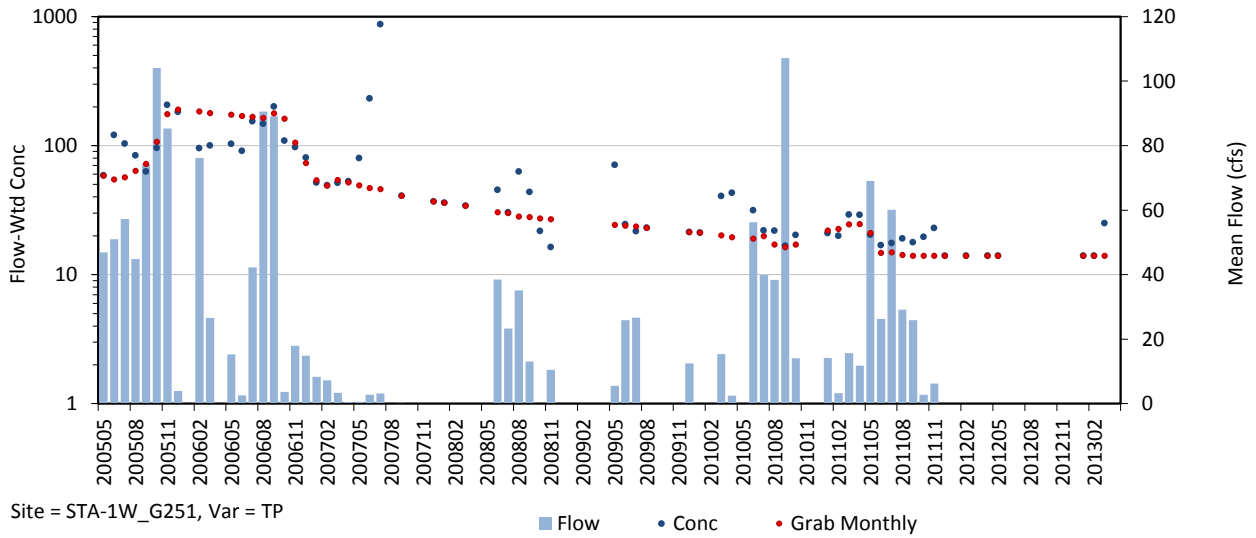


● Composite ● Grab Monthly

Grab Intervals Monthly	TRUE	
Period Duration Months	96	
Grab / Composite Ratio =	96%	
Sampled Days	21	132
Flow kac-ft/yr	12.09	12.09
Load mt/yr	1.14	1.19
Conc ppb	76	80
Rel Std Error	20%	

# Monthly Time Series

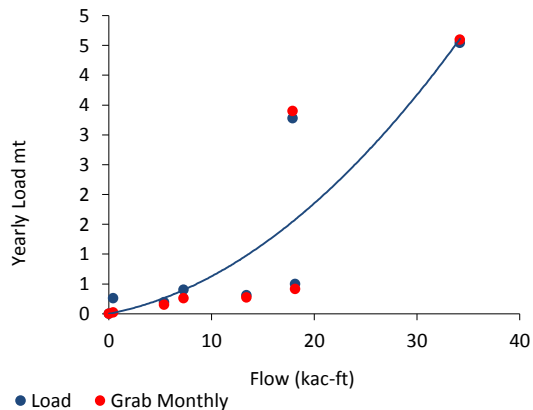
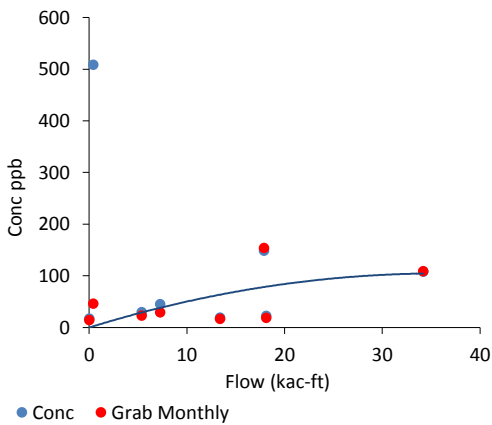
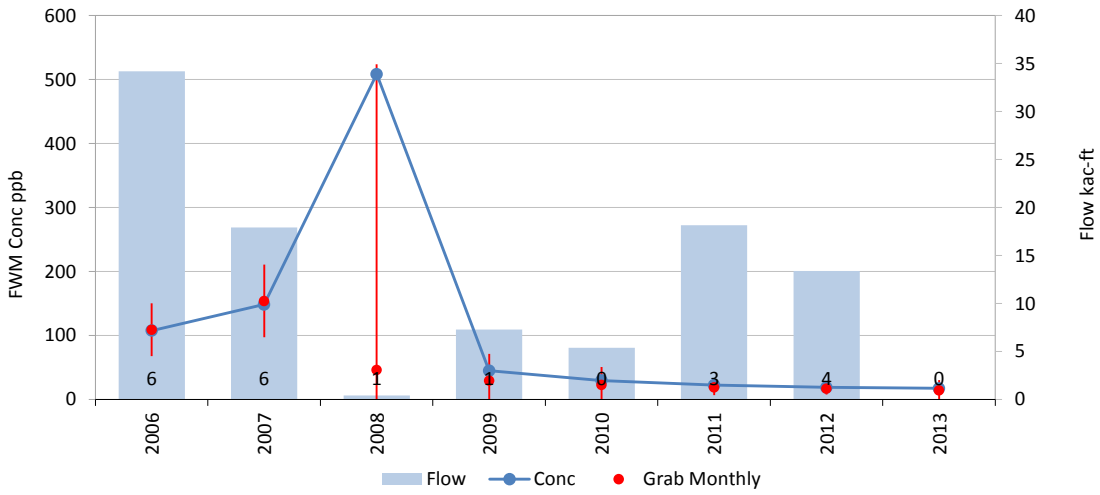
Site: G251 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 17 cfs Conc: 80 ppb Load: 3 kg/day





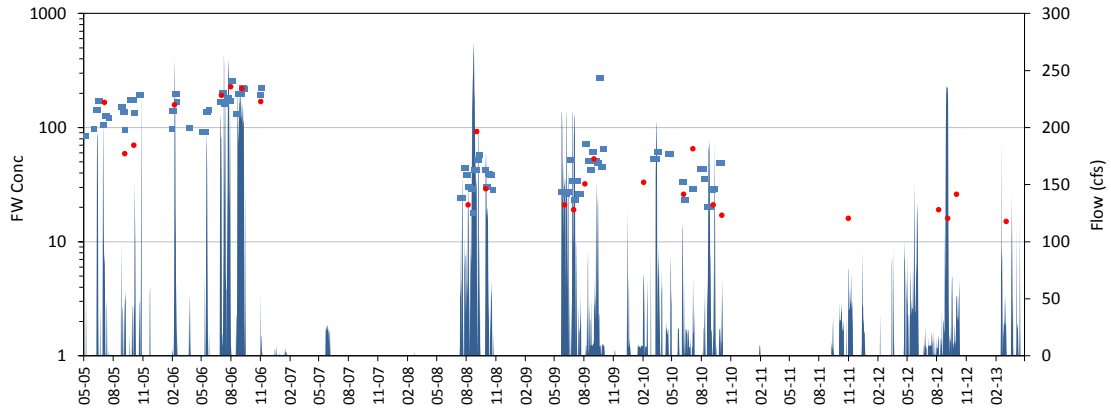
# Yearly Time Series

Site: G251 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 12 kac-ft/yr Conc: 80 ppb Load: 1187 kg / yr



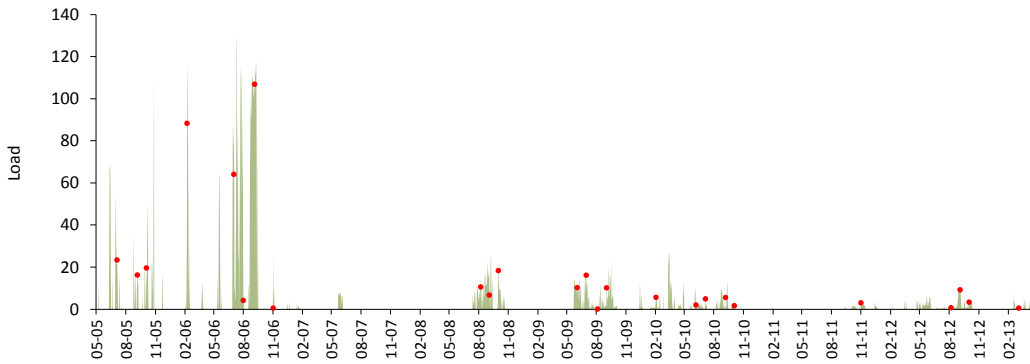
# Daily Time Series

Site: G259 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 17 cfs Conc: 75.0 ppb Load: 3.1 kg/day



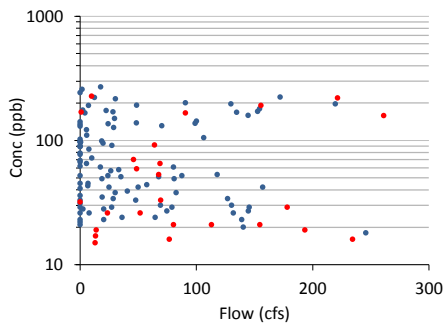
Site = STA-1W\_G259, Var = TP

■ Flow ■ Composite ● Grab Monthly

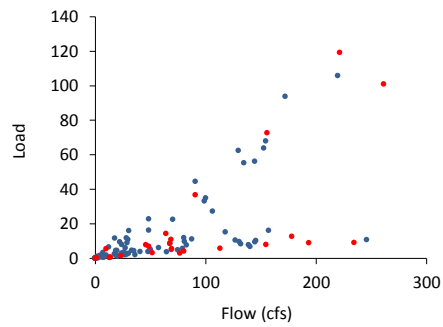


Site = STA-1W\_G259, Var = TP

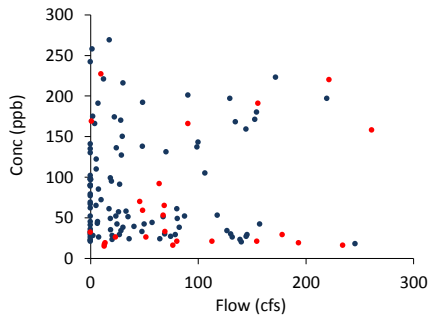
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



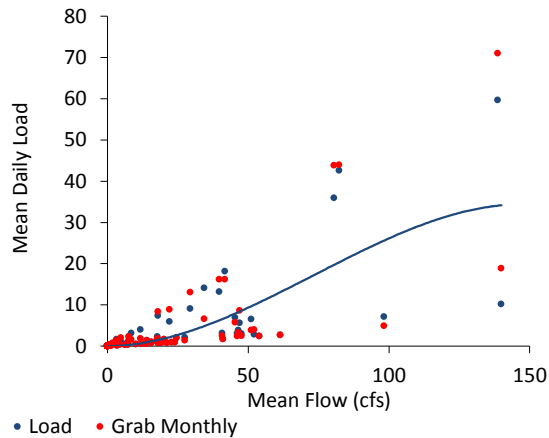
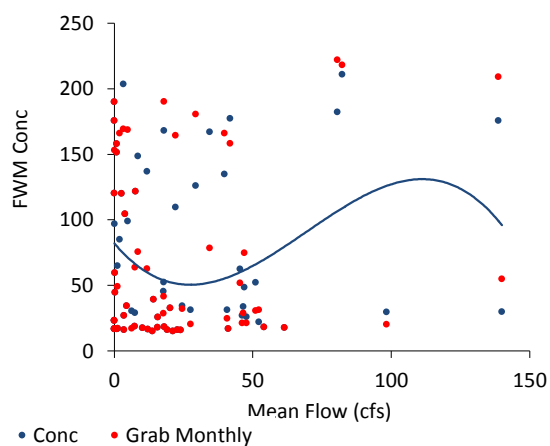
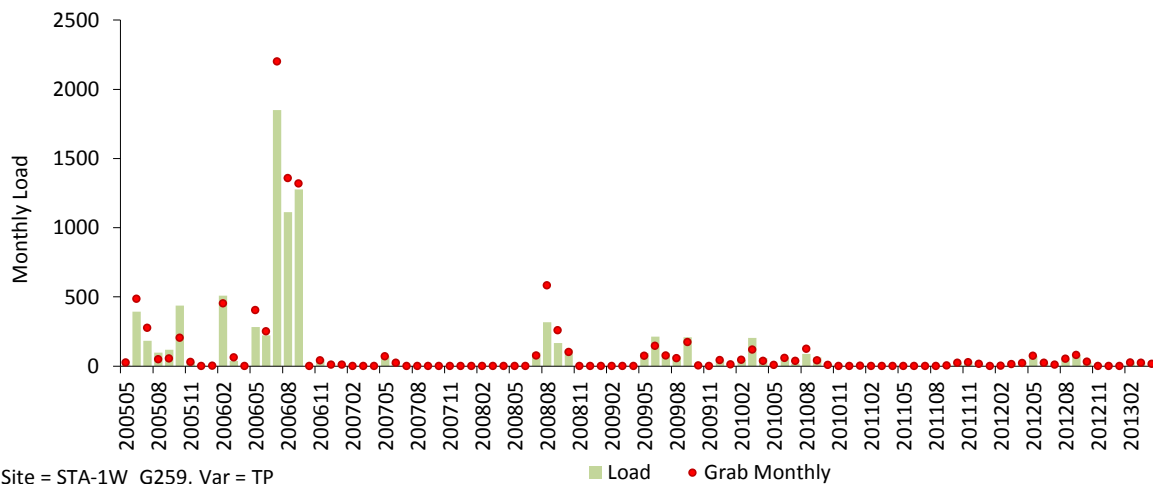
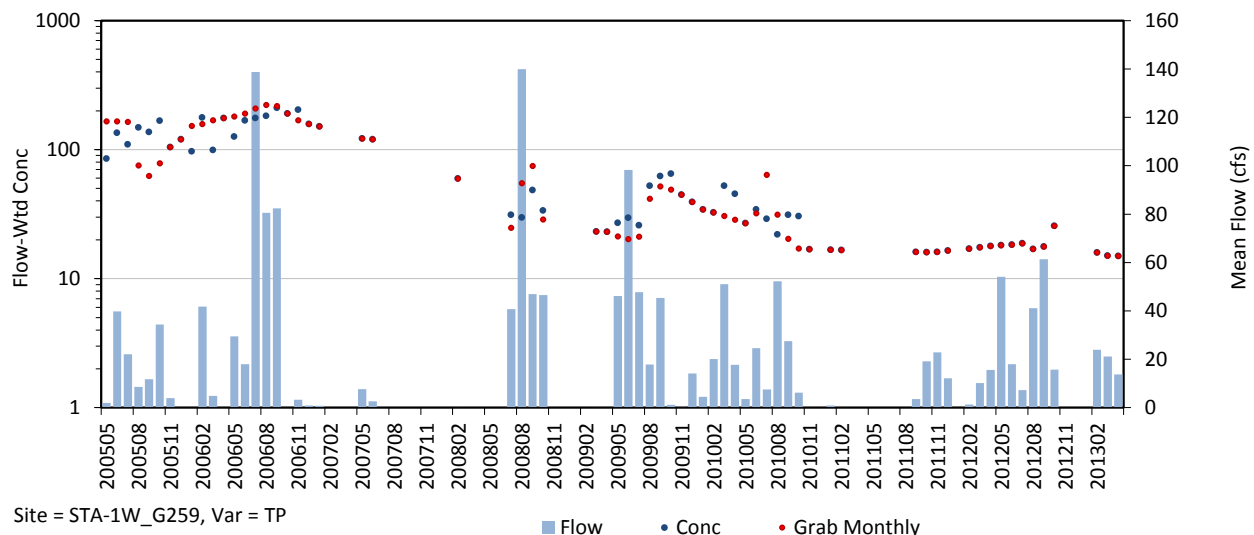
● Composite ● Grab Monthly

Grab Intervals Monthly TRUE  
 Period Duration Months 96  
 Grab / Composite Ratio = 107%

	Grab	Grab+Comp
Sampled Days	25	103
Flow kac-ft/yr	12.37	12.37
Load mt/yr	1.23	1.15
Conc ppb	81	75
Rel Std Error	27%	

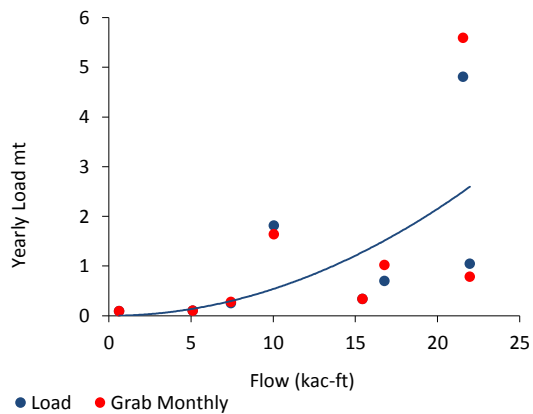
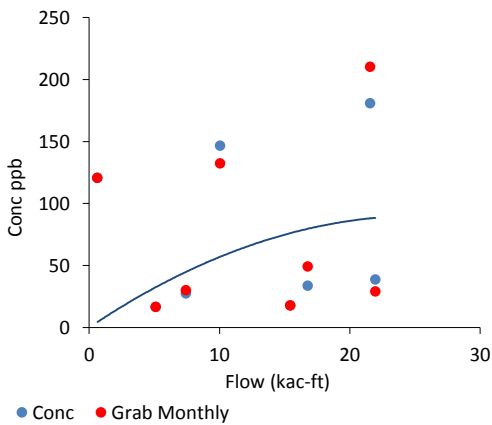
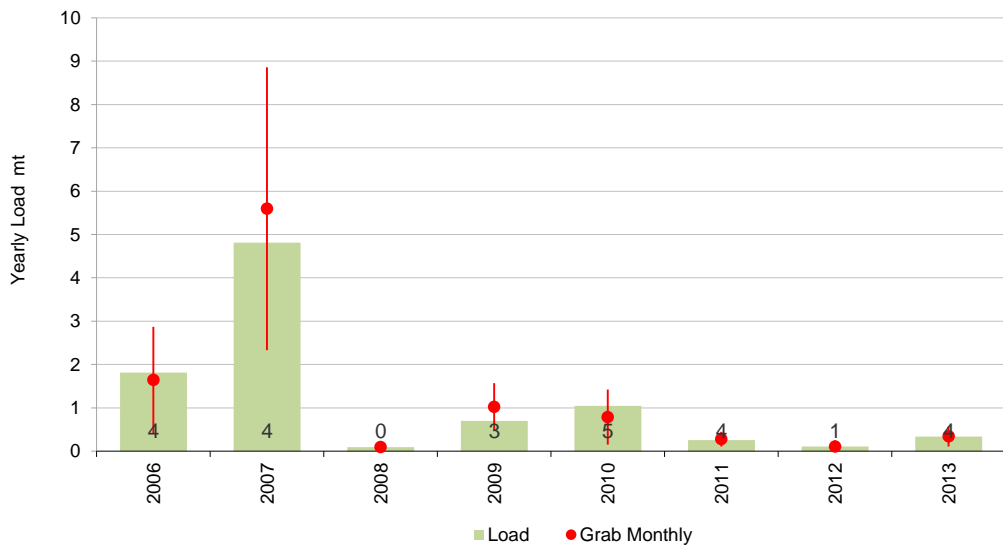
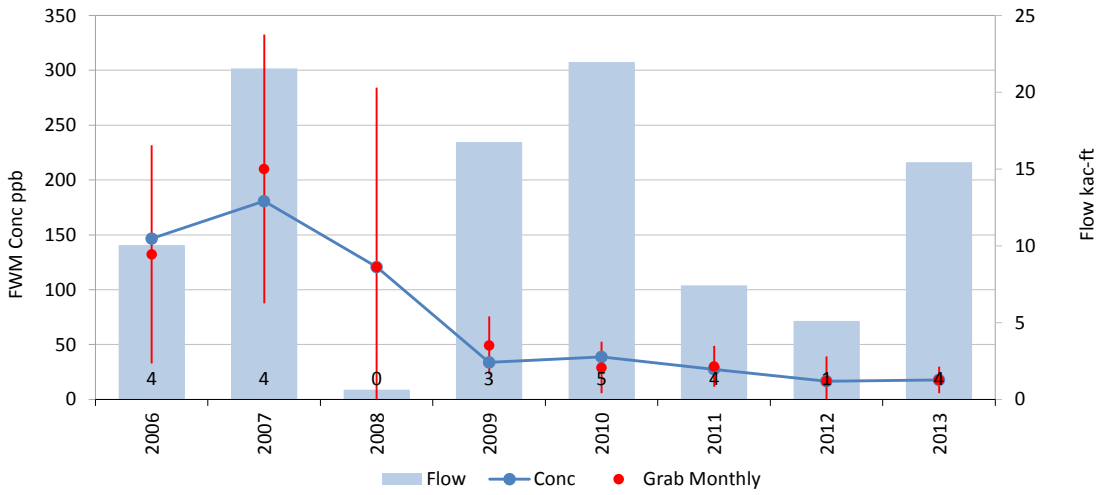
# Monthly Time Series

Site: G259 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 17 cfs Conc: 75 ppb Load: 3 kg/day



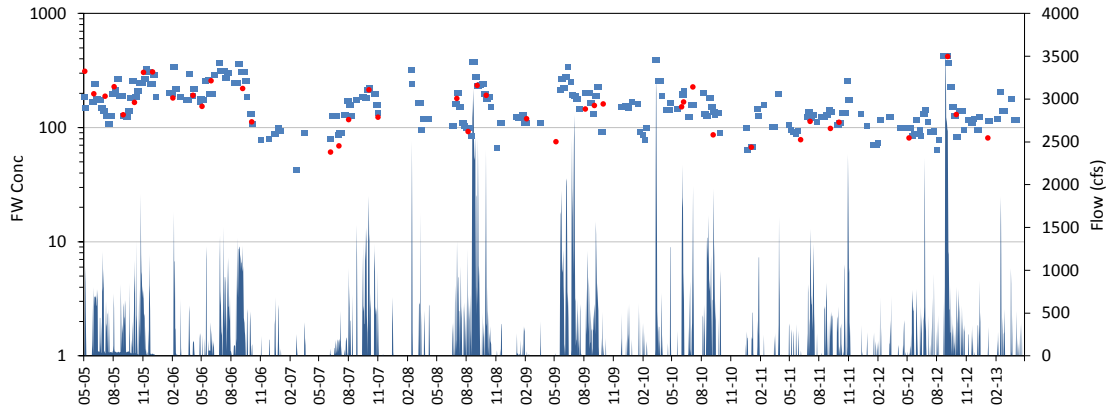
# Yearly Time Series

Site: G259 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 12 kac-ft/yr Conc: 75 ppb Load: 1146 kg / yr



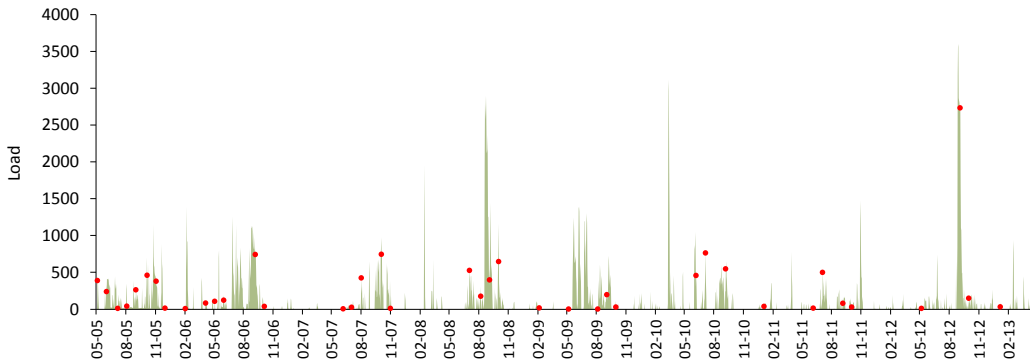
# Daily Time Series

Site: G302 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 196 cfs Conc: 216.5 ppb Load: 103.9 kg/day



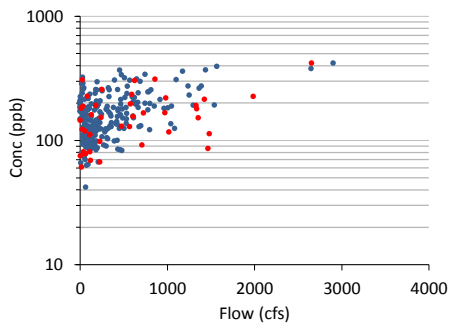
Site = STA-1W\_G302, Var = TP

■ Flow ■ Composite ● Grab Monthly

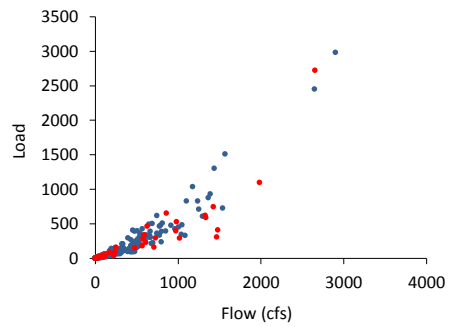


Site = STA-1W\_G302, Var = TP

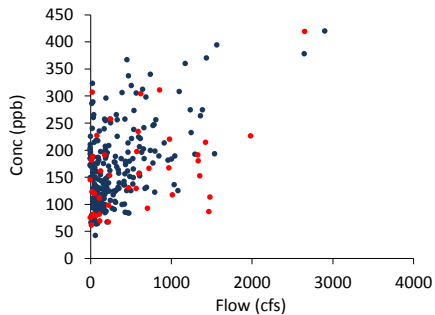
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



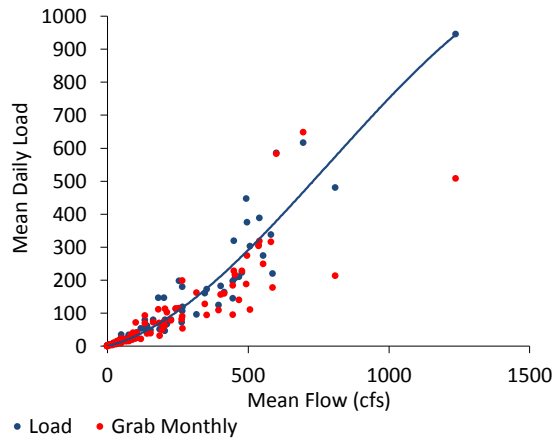
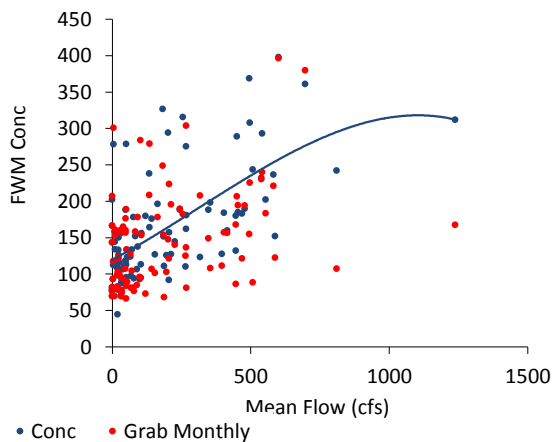
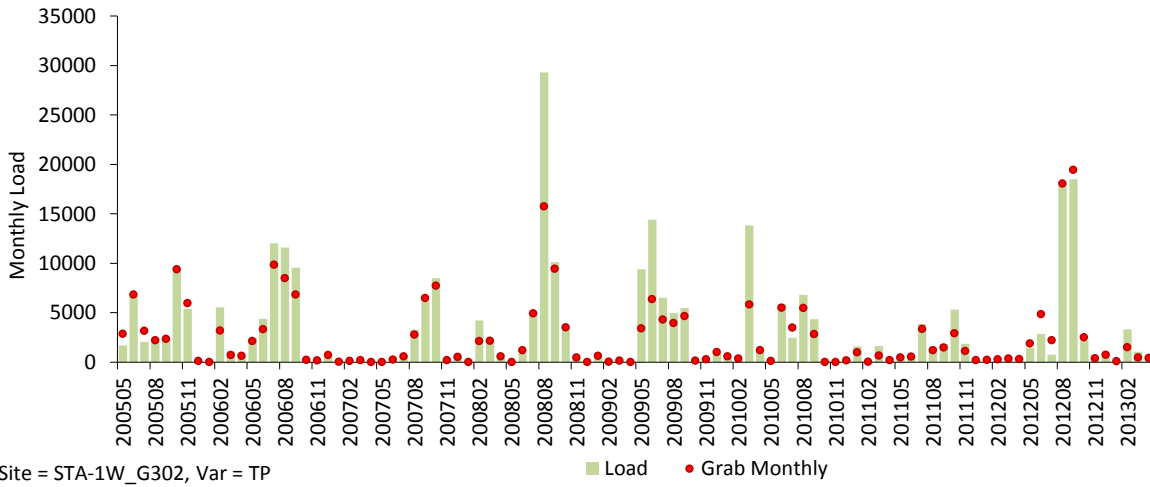
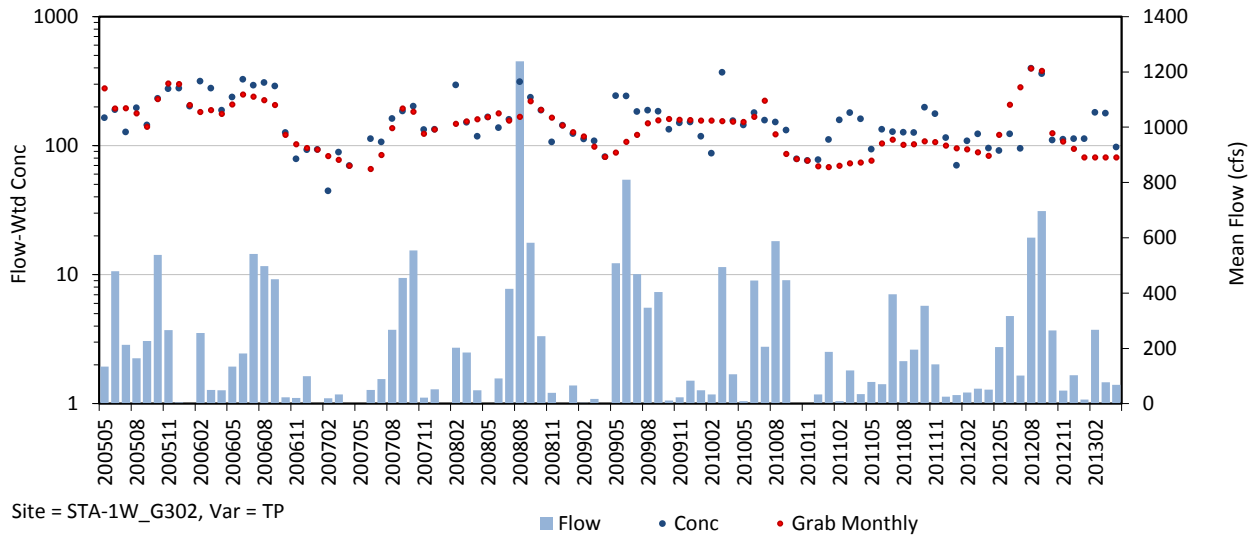
● Composite ● Grab Monthly

05-29-13

Grab Intervals Monthly	TRUE
Period Duration Months	96
Grab / Composite Ratio =	81%
Sampled Days	Grab 41      Grab+Comp 236
Flow kac-ft/yr	142.03      142.03
Load mt/yr	30.64      37.96
Conc ppb	175      217
Rel Std Error	14%

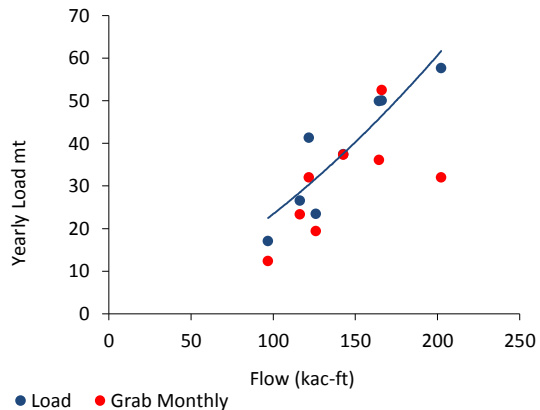
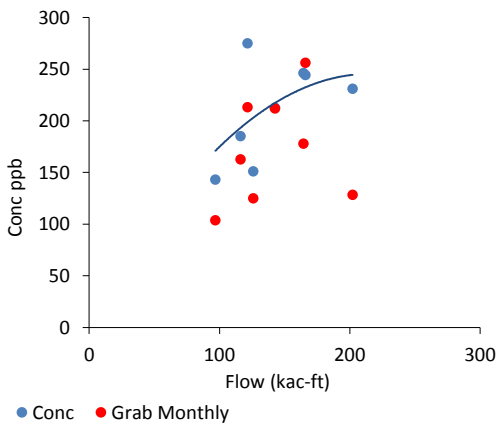
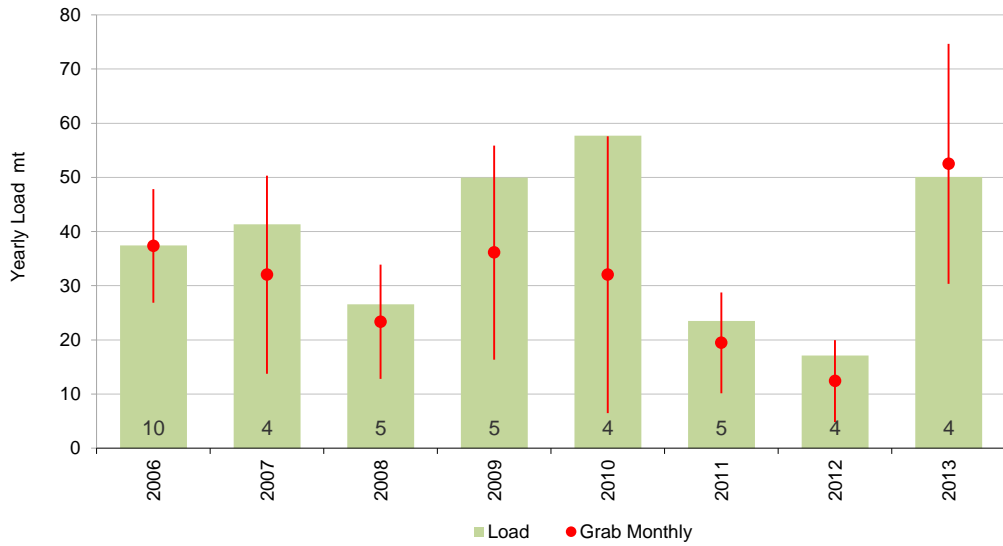
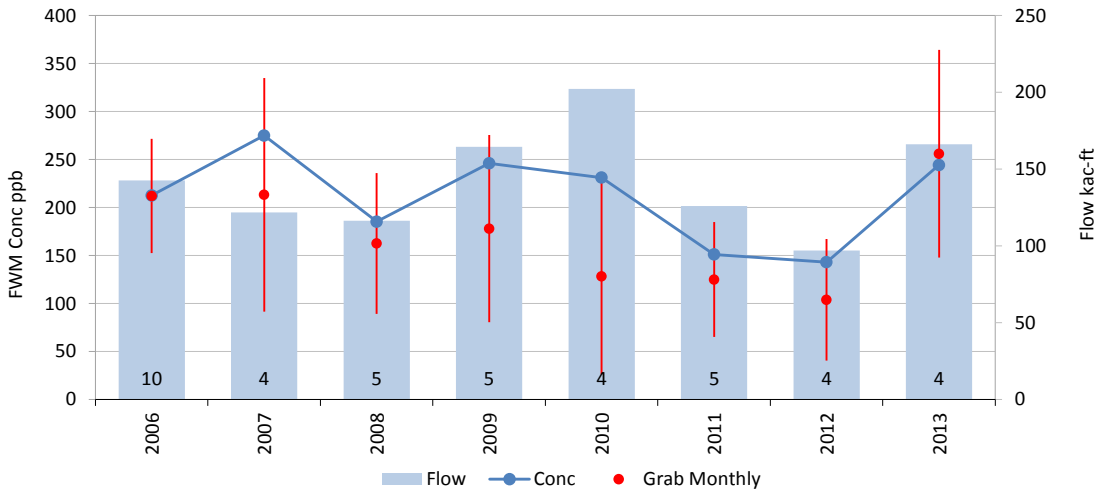
# Monthly Time Series

Site: G302 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 196 cfs Conc: 217 ppb Load: 104 kg/day



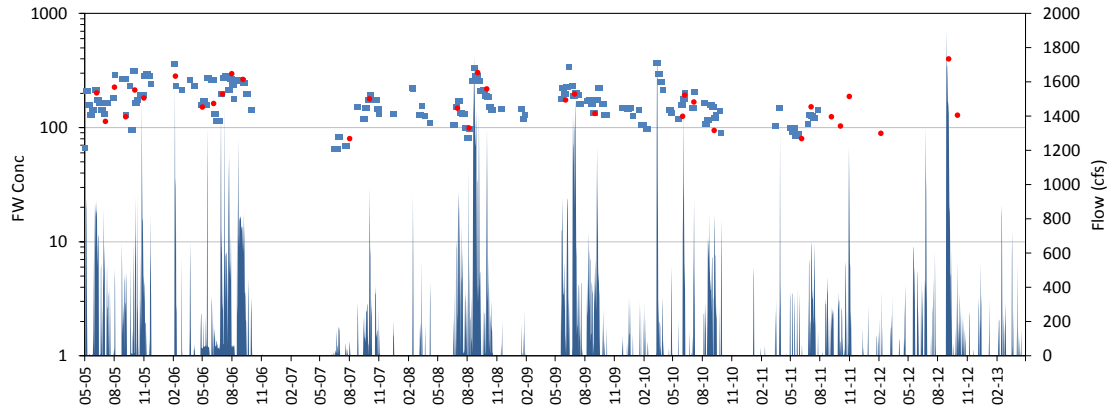
# Yearly Time Series

Site: G302 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 142 kac-ft/yr Conc: 217 ppb Load: 37958 kg / yr



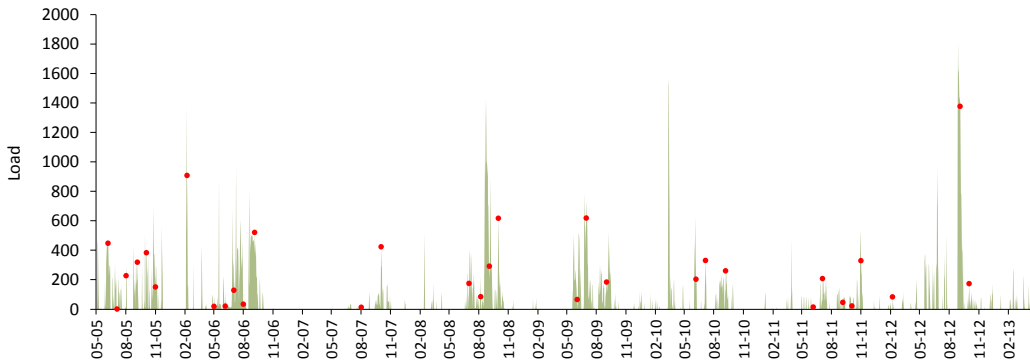
# Daily Time Series

Site: G303 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 116 cfs Conc: 209.3 ppb Load: 59.7 kg/day



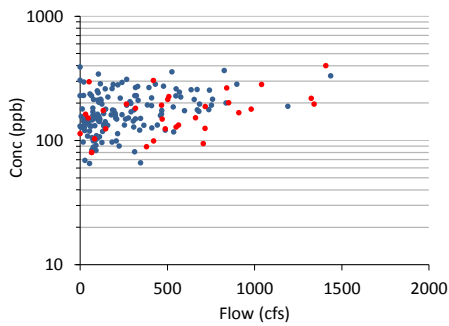
Site = STA-1W\_G303, Var = TP

■ Flow ■ Composite ● Grab Monthly

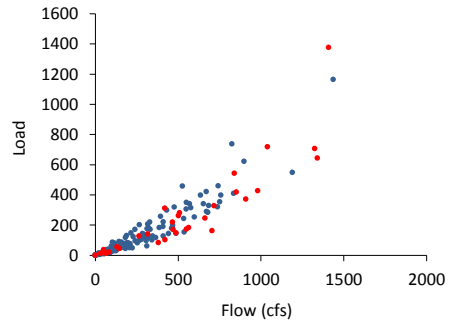


Site = STA-1W\_G303, Var = TP

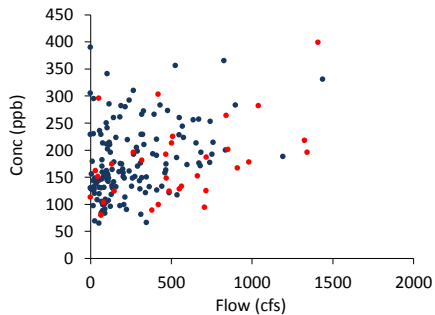
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



● Composite ● Grab Monthly

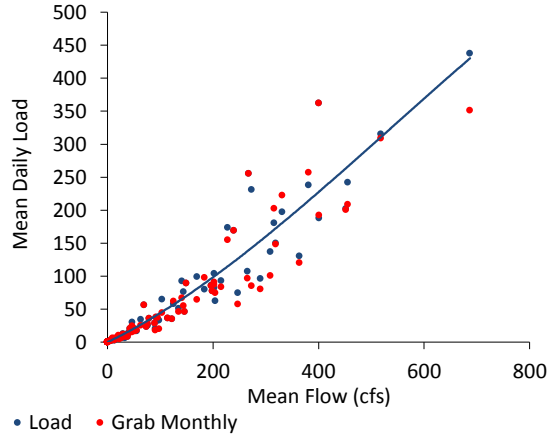
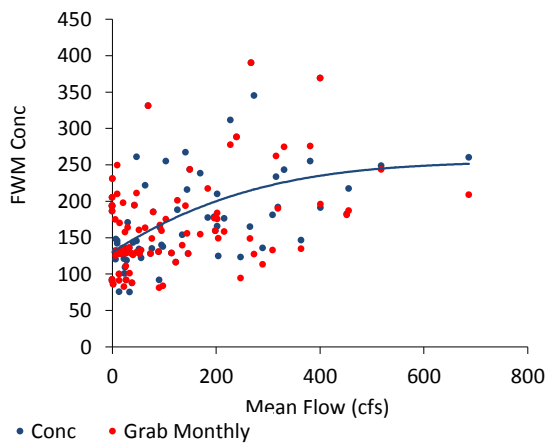
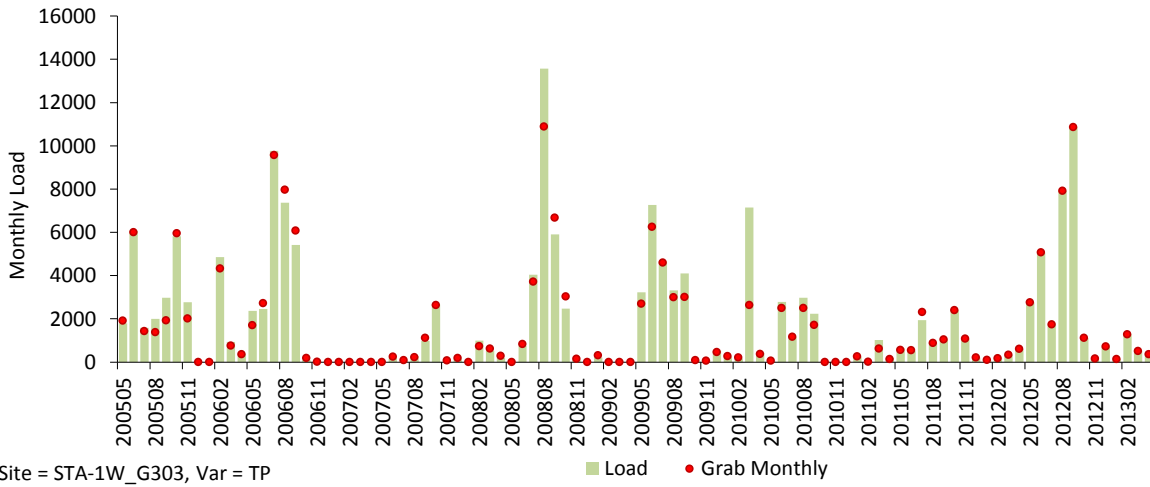
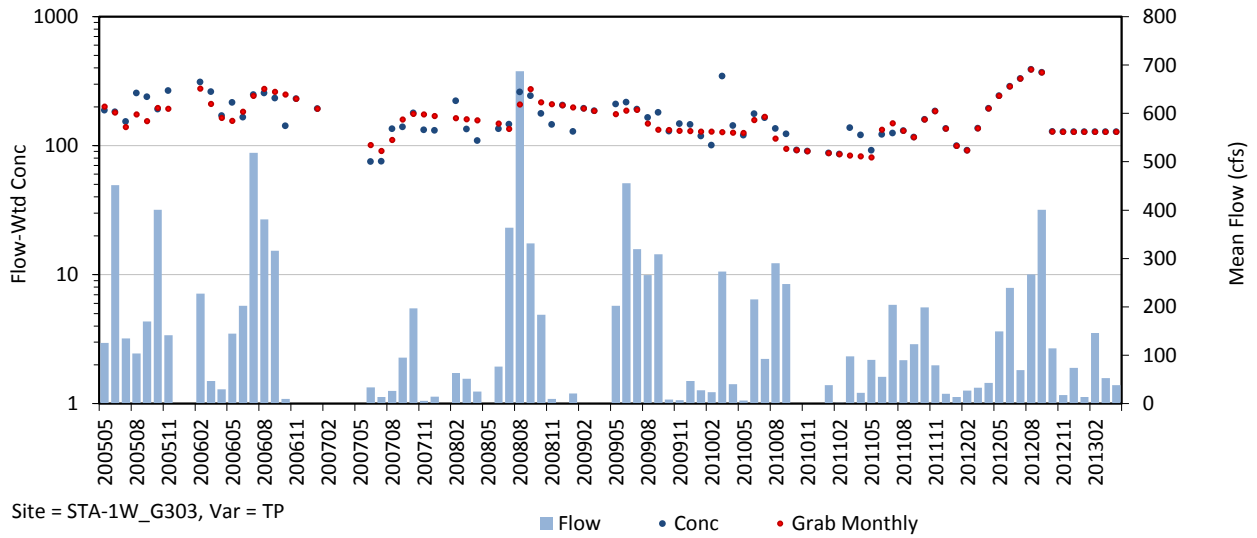
05-29-13

Grab Intervals Monthly	TRUE	
Period Duration Months	96	
Grab / Composite Ratio =	93%	
Sampled Days	Grab 33	Grab+Comp 150
Flow kac-ft/yr	84.35	84.35
Load mt/yr	20.21	21.79
Conc ppb	194	209
Rel Std Error	10%	



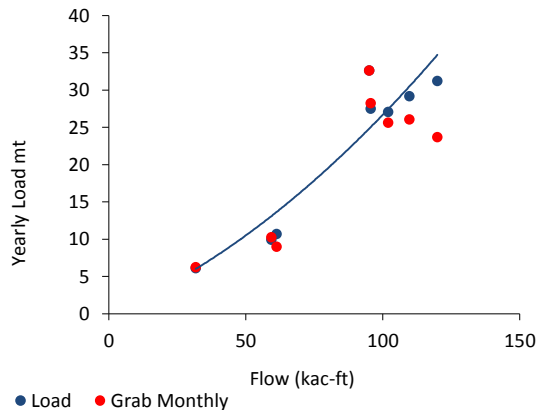
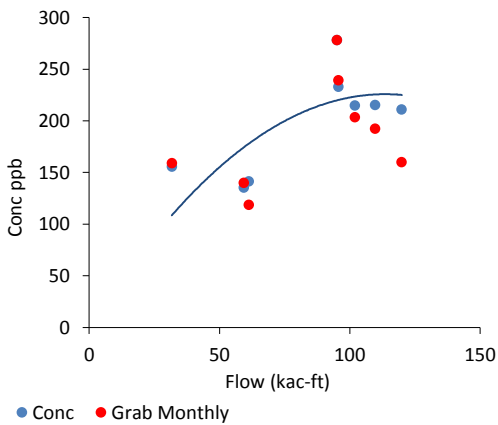
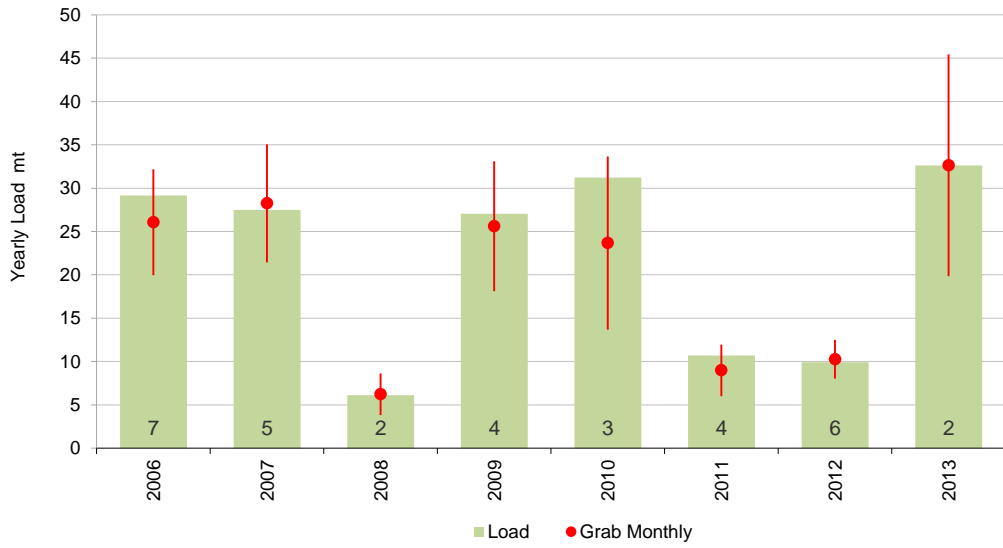
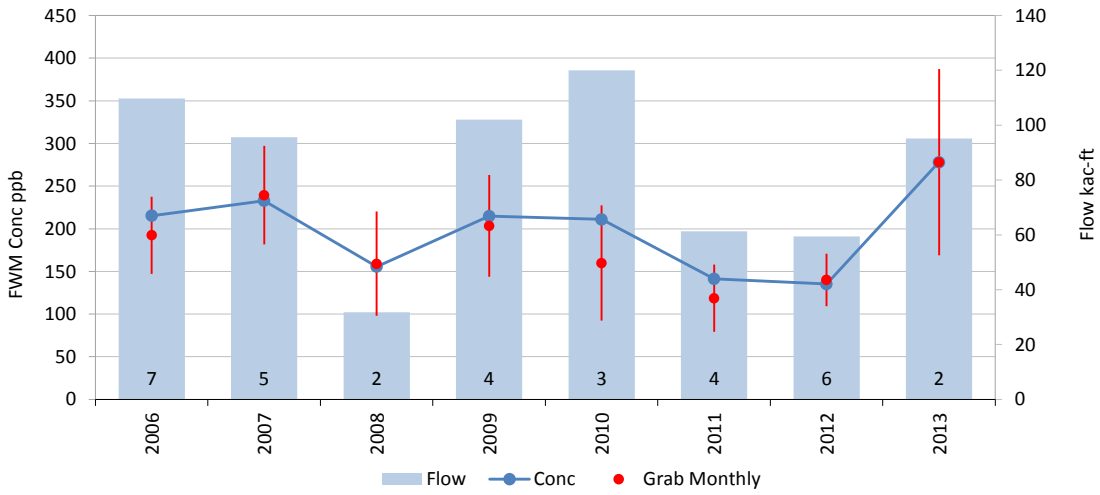
# Monthly Time Series

Site: G303 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 116 cfs Conc: 209 ppb Load: 60 kg/day



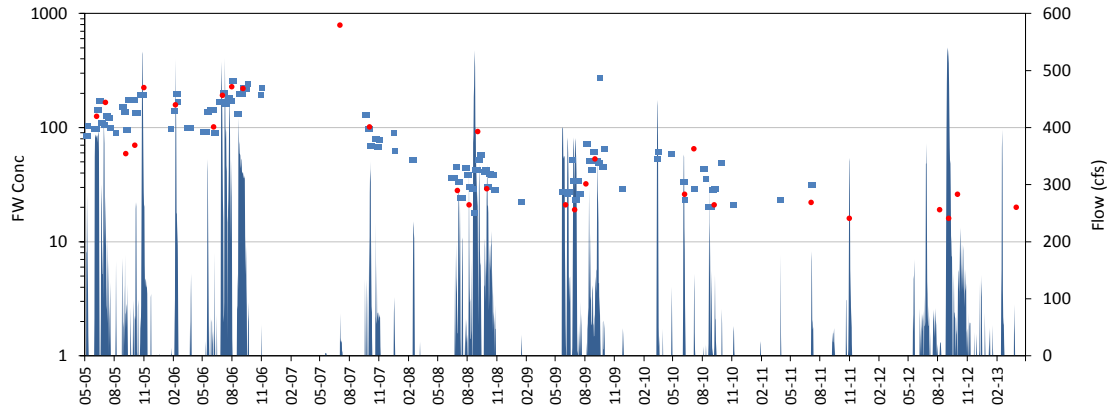
# Yearly Time Series

Site: G303 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 84 kac-ft/yr Conc: 209 ppb Load: 21791 kg / yr



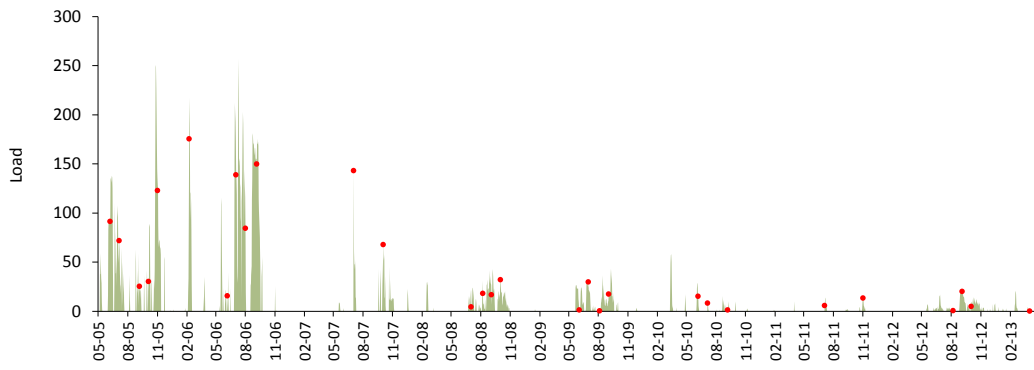
# Daily Time Series

Site: G308 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 40 cfs Conc: 85.9 ppb Load: 8.3 kg/day



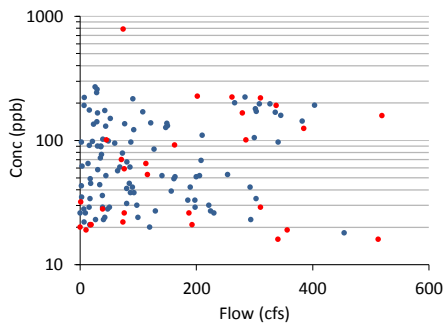
Site = STA-1W\_G308, Var = TP

■ Flow ■ Composite ● Grab Monthly

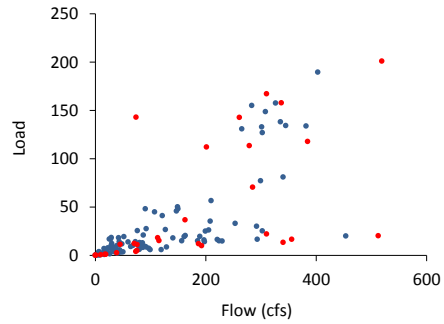


Site = STA-1W\_G308, Var = TP

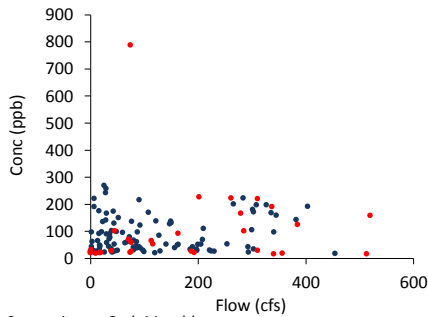
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



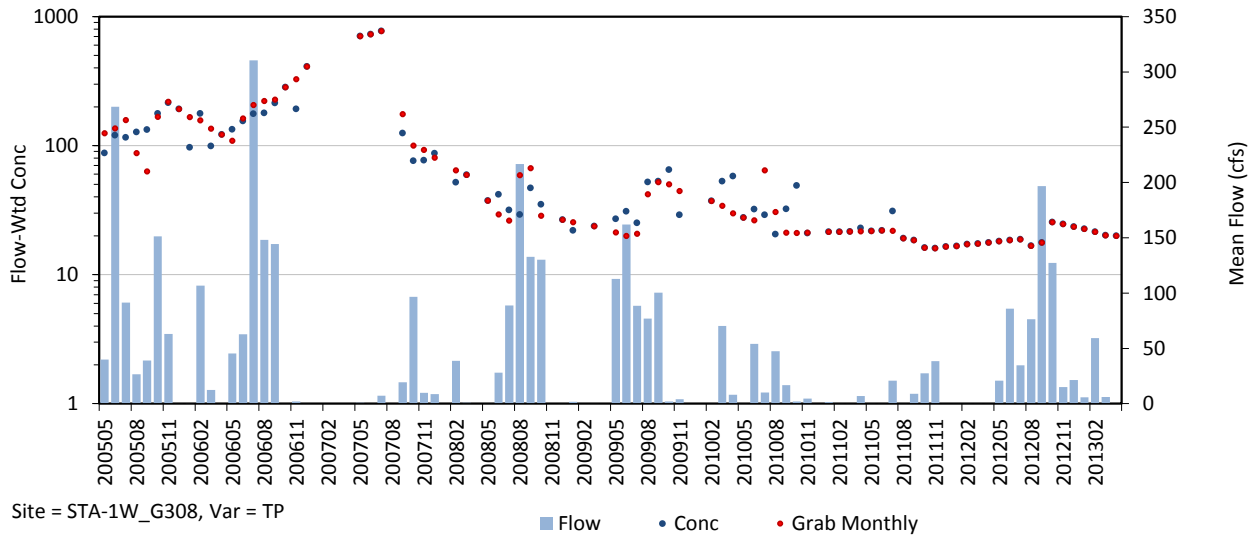
● Composite ● Grab Monthly

Grab Intervals Monthly	TRUE	
Period Duration Months	96	
Grab / Composite Ratio =	108%	
Sampled Days	29	103
Flow kac-ft/yr	28.74	28.74
Load mt/yr	3.30	3.05
Conc ppb	93	86
Rel Std Error	19%	

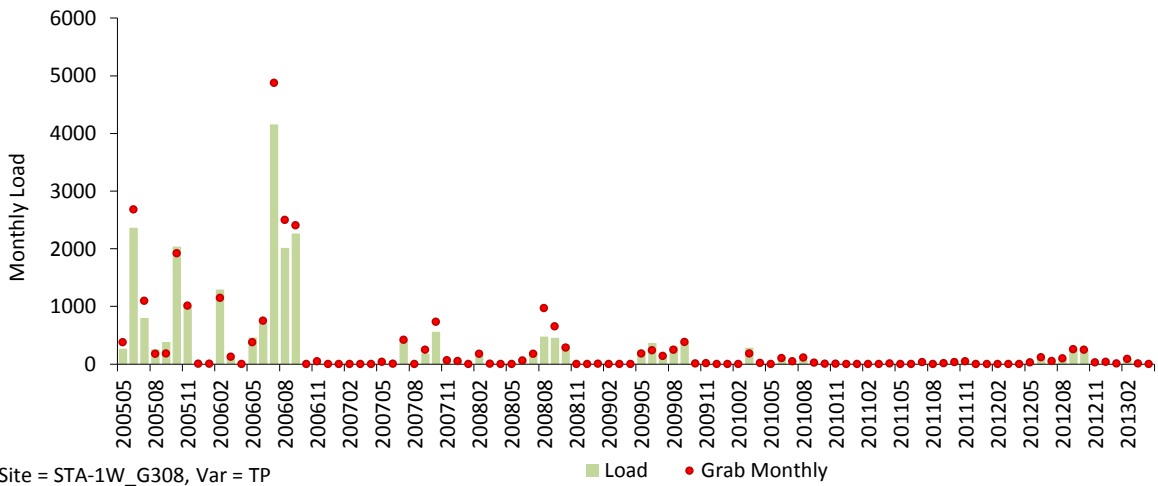
05-29-13

# Monthly Time Series

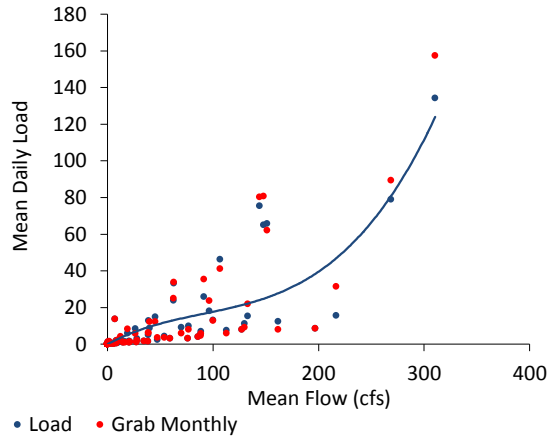
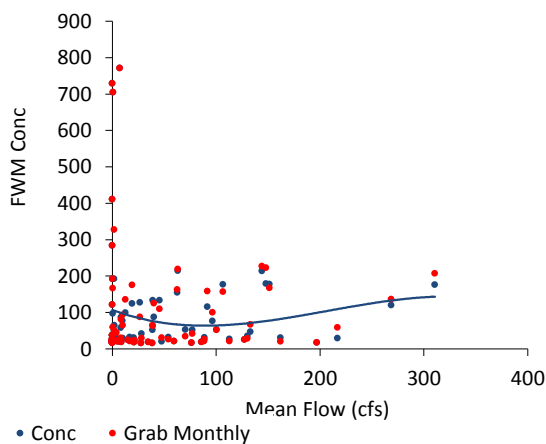
Site: G308 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 40 cfs Conc: 86 ppb Load: 8 kg/day



Site = STA-1W\_G308, Var = TP

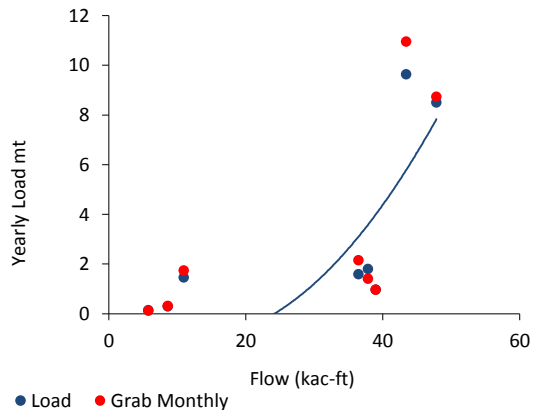
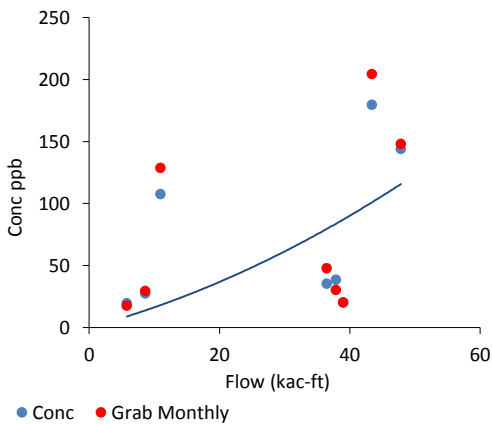
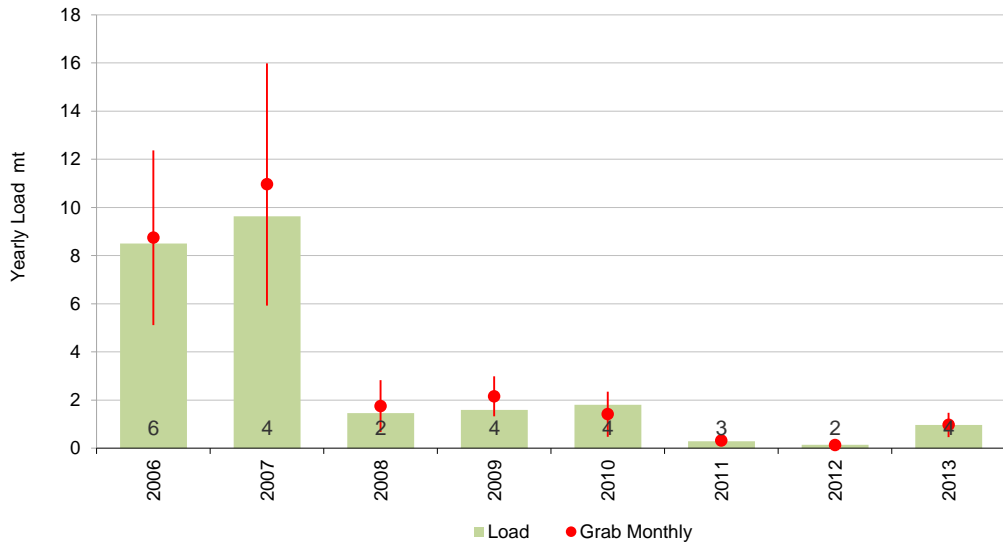
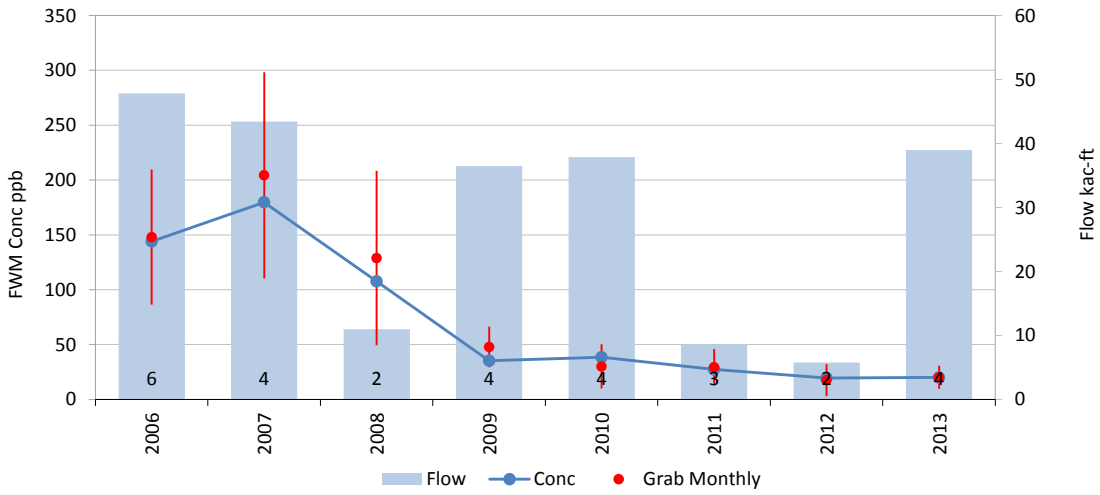


Site = STA-1W\_G308, Var = TP



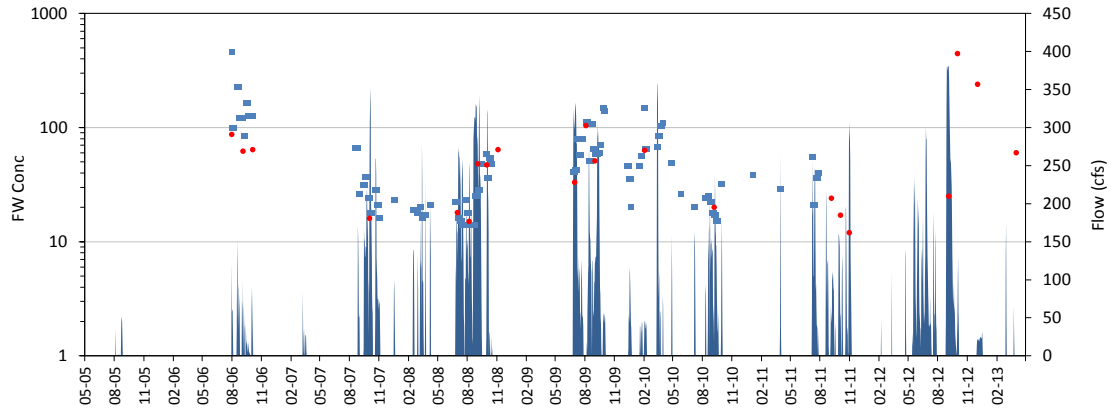
# Yearly Time Series

Site: G308 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 29 kac-ft/yr Conc: 86 ppb Load: 3047 kg / yr



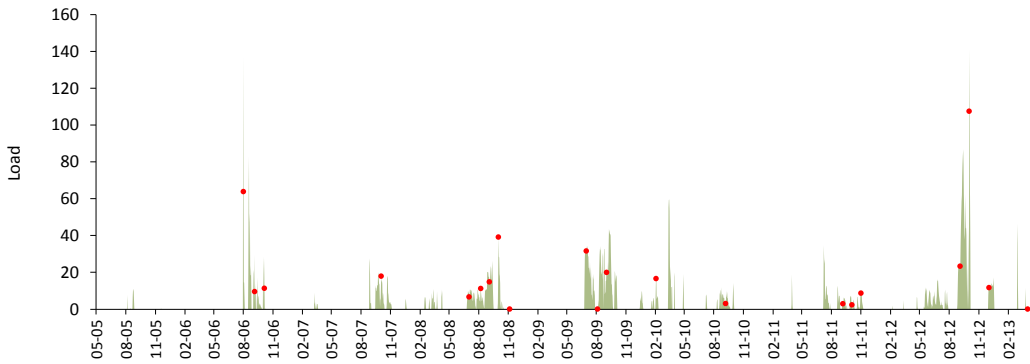
# Daily Time Series

Site: G309 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 26 cfs Conc: 44.4 ppb Load: 2.9 kg/day



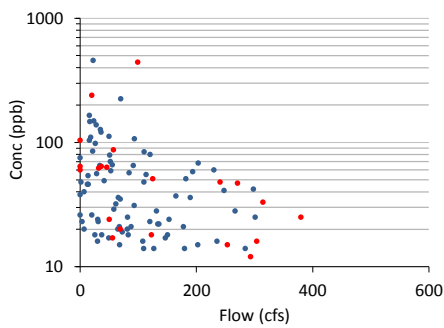
Site = STA-1W\_G309, Var = TP

Flow Composite Grab Monthly

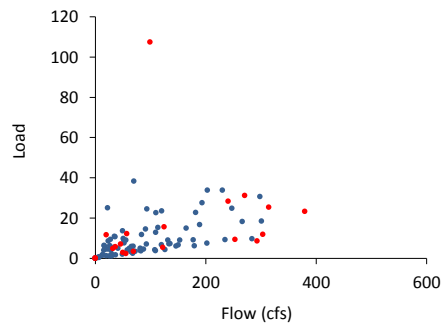


Site = STA-1W\_G309, Var = TP

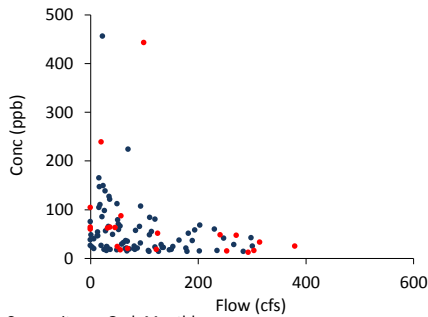
Load Grab Monthly



Composite Grab Monthly



Compos Grab Monthly



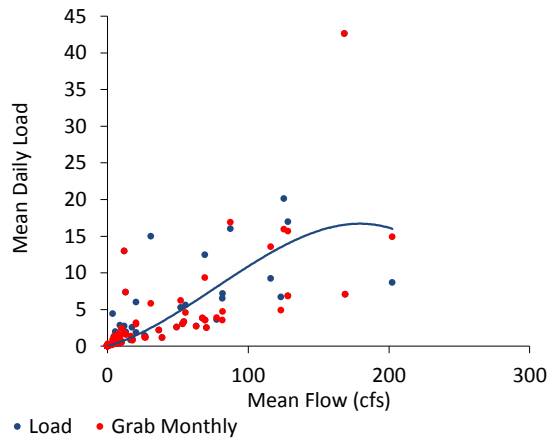
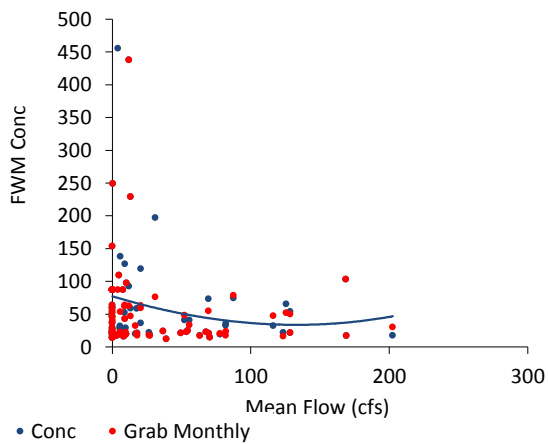
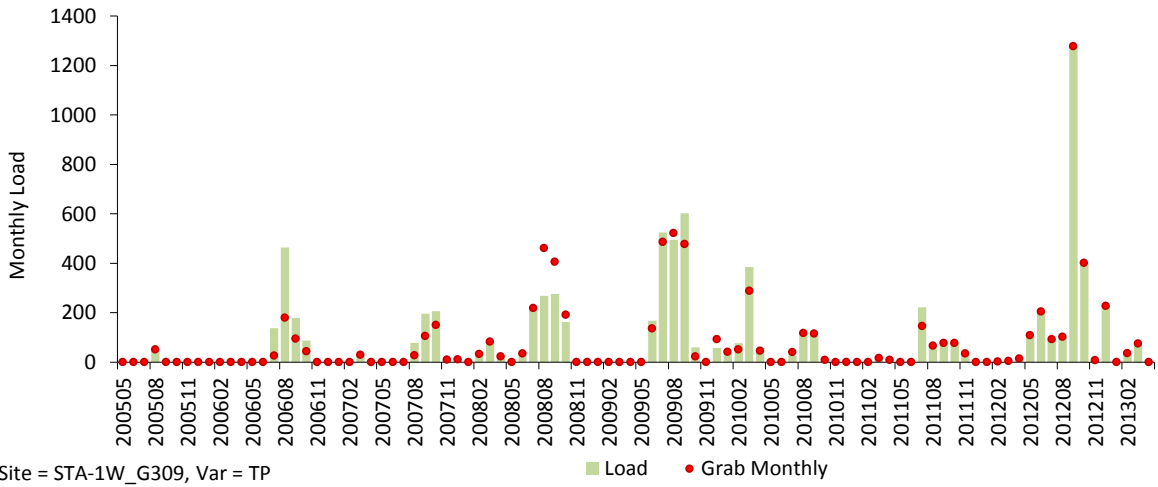
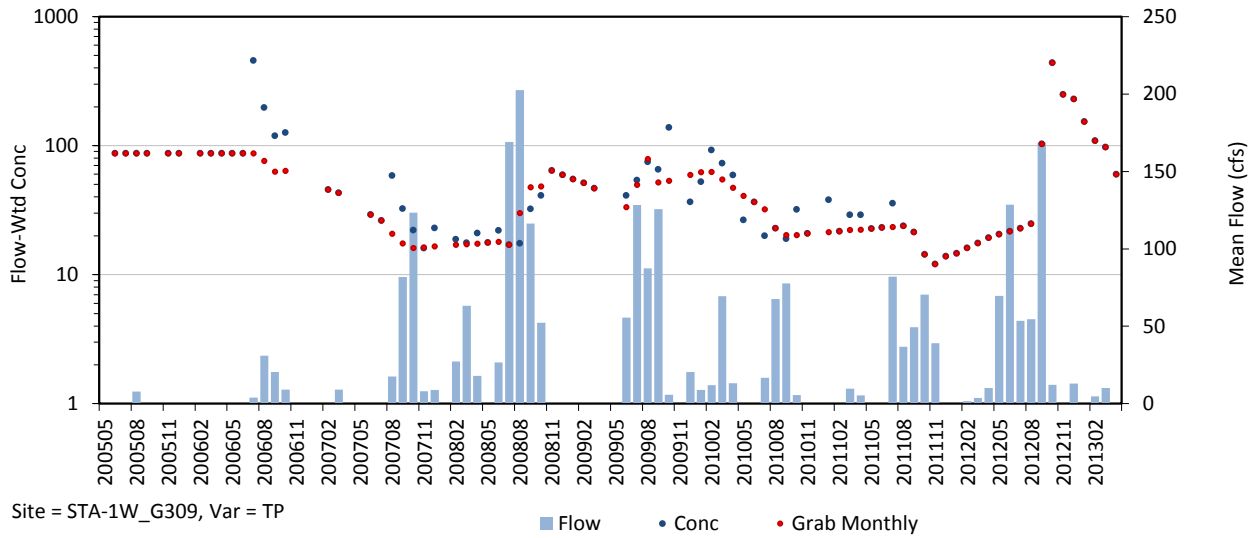
Composite Grab Monthly

Grab Intervals Monthly	TRUE
Period Duration Months	96
Grab / Composite Ratio =	91%
Sampled Days	21
Flow kac-ft/yr	19.07
Load mt/yr	0.95
Conc ppb	40
Rel Std Error	35%

05-29-13

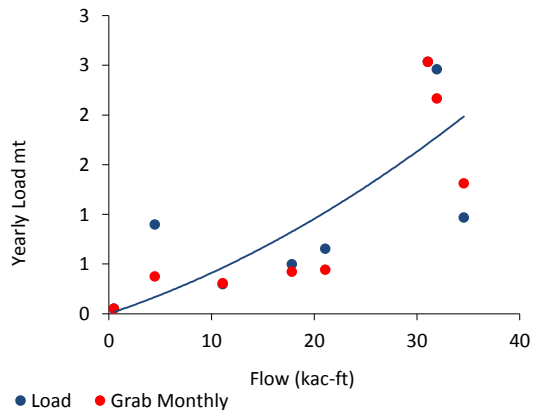
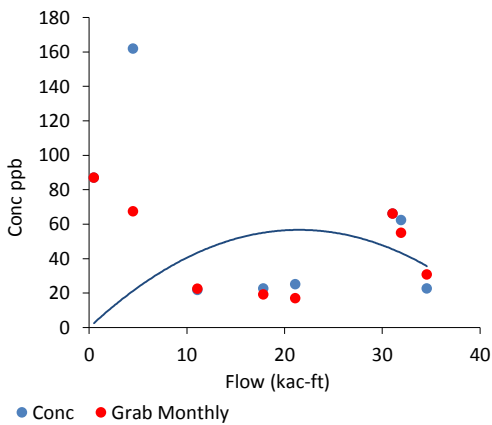
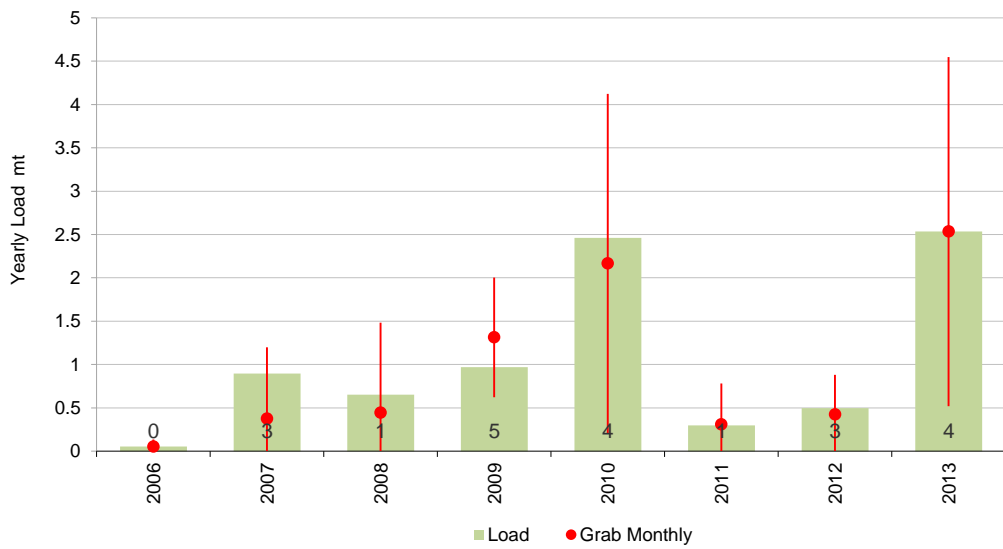
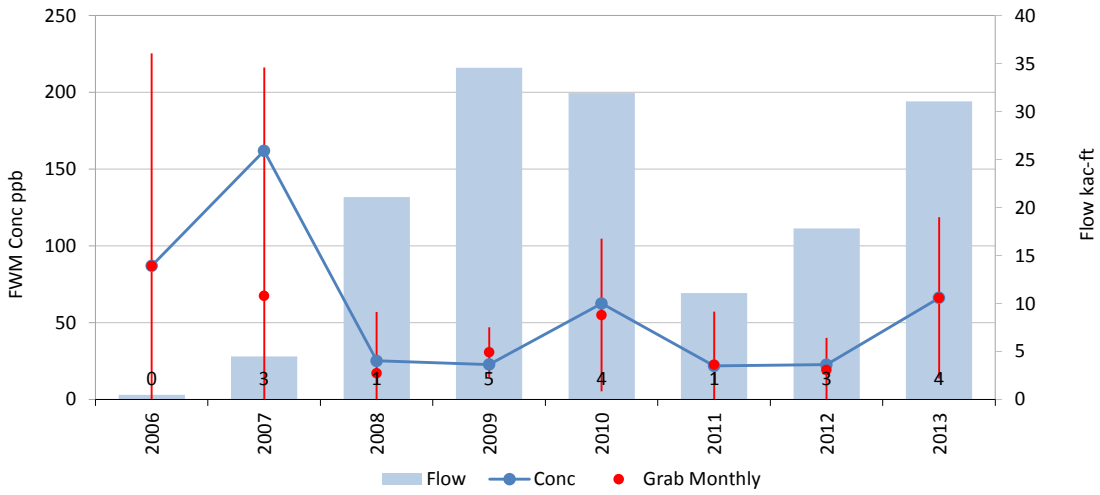
# Monthly Time Series

Site: G309 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 26 cfs Conc: 44 ppb Load: 3 kg/day



# Yearly Time Series

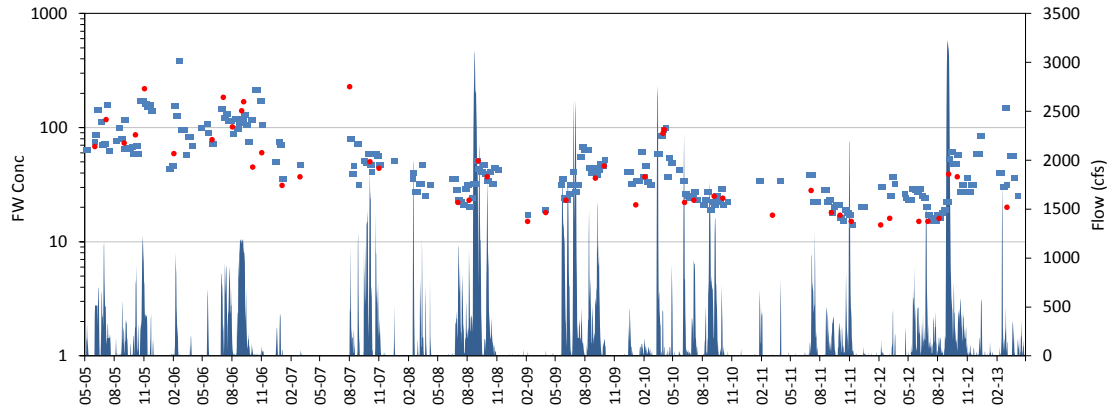
Site: G309 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 19 kac-ft/yr Conc: 44 ppb Load: 1045 kg / yr





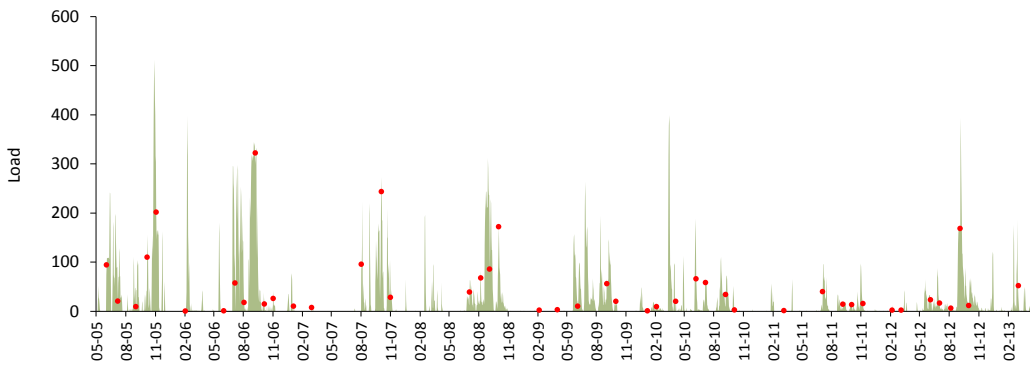
# Daily Time Series

Site: G310 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 191 cfs Conc: 51.2 ppb Load: 24.0 kg/day



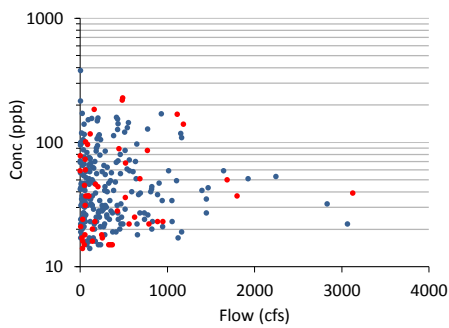
Site = STA-1W\_G310, Var = TP

■ Flow ■ Composite ● Grab Monthly

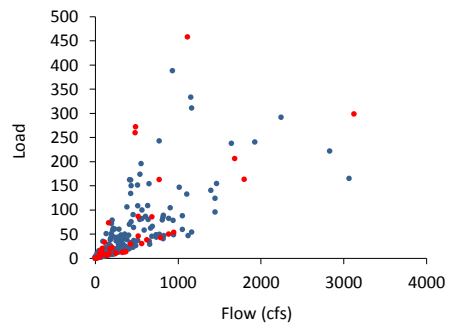


Site = STA-1W\_G310, Var = TP

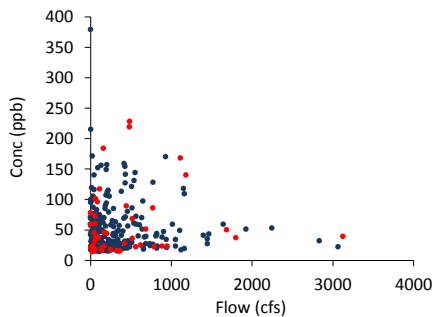
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



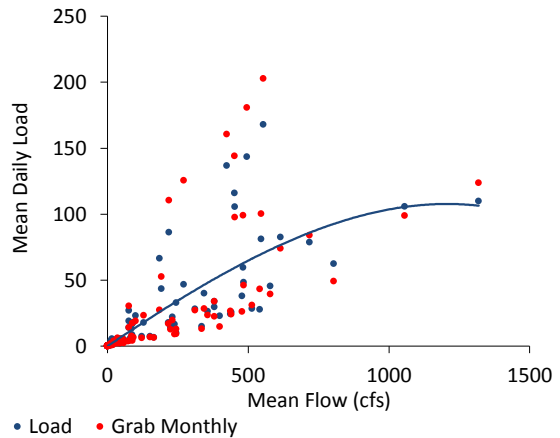
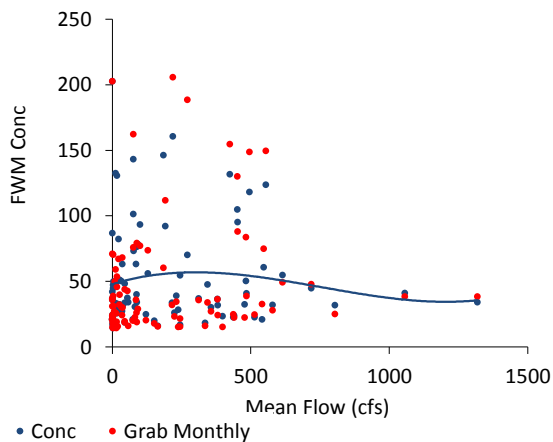
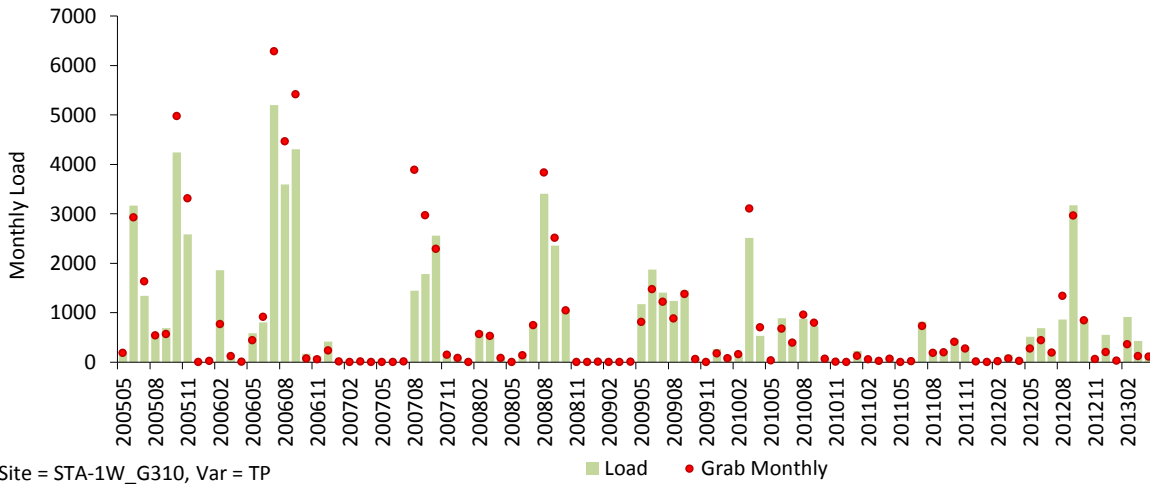
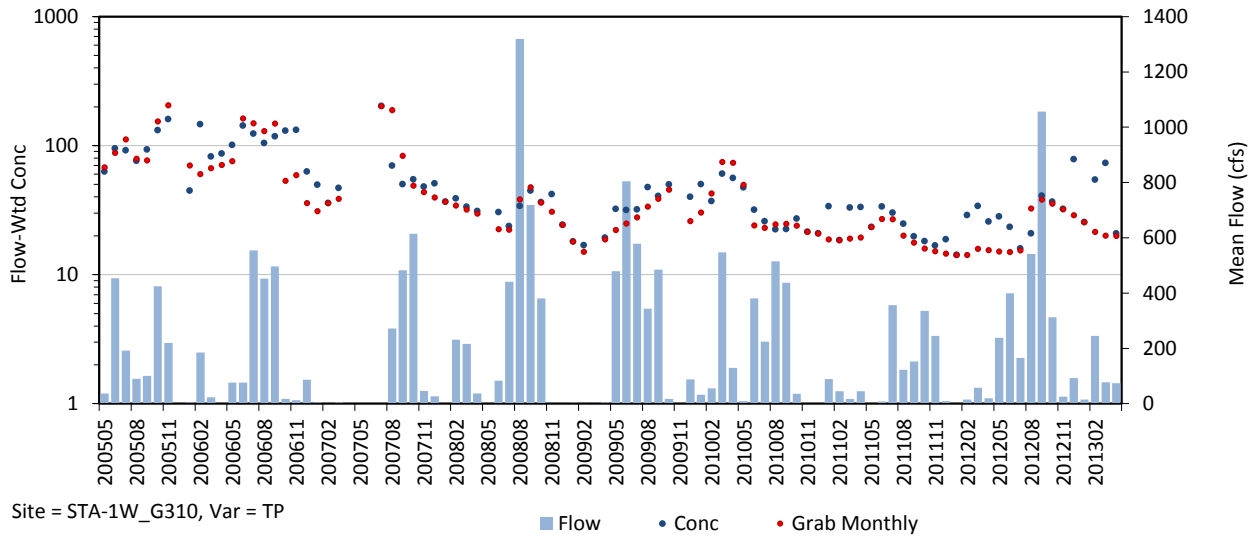
● Composite ● Grab Monthly

Grab Intervals Monthly TRUE  
 Period Duration Months 96  
 Grab / Composite Ratio = 105%

	Grab	Grab+Comp
Sampled Days	48	219
Flow kac-ft/yr	138.55	138.55
Load mt/yr	9.24	8.76
Conc ppb	54	51
Rel Std Error	18%	

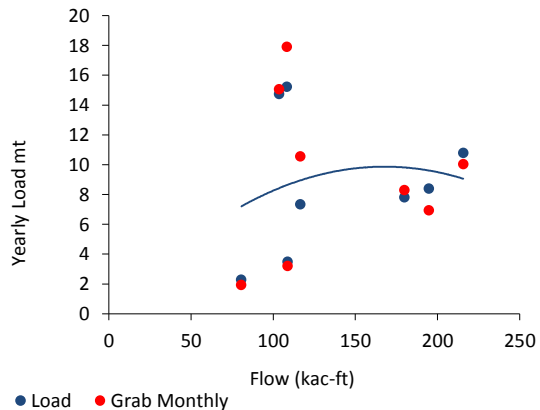
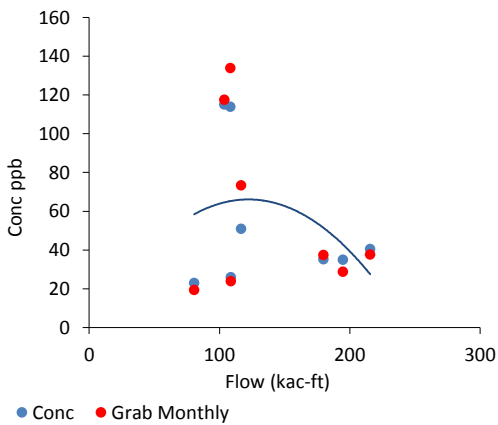
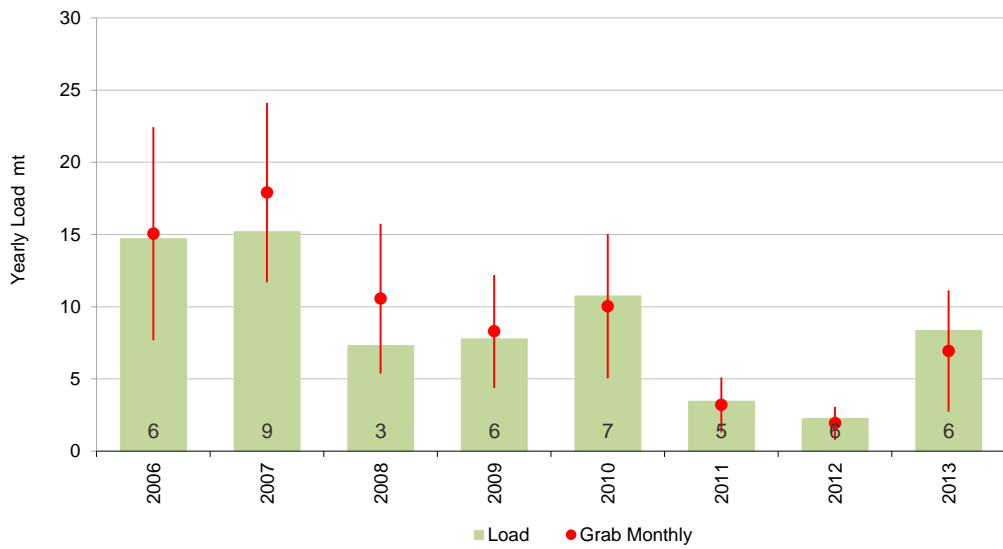
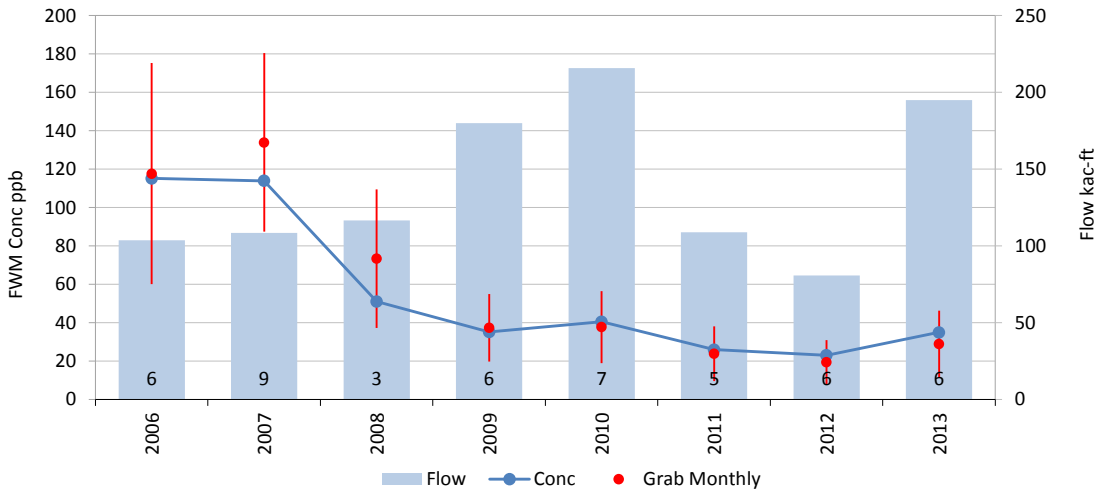
# Monthly Time Series

Site: G310 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 191 cfs Conc: 51 ppb Load: 24 kg/day



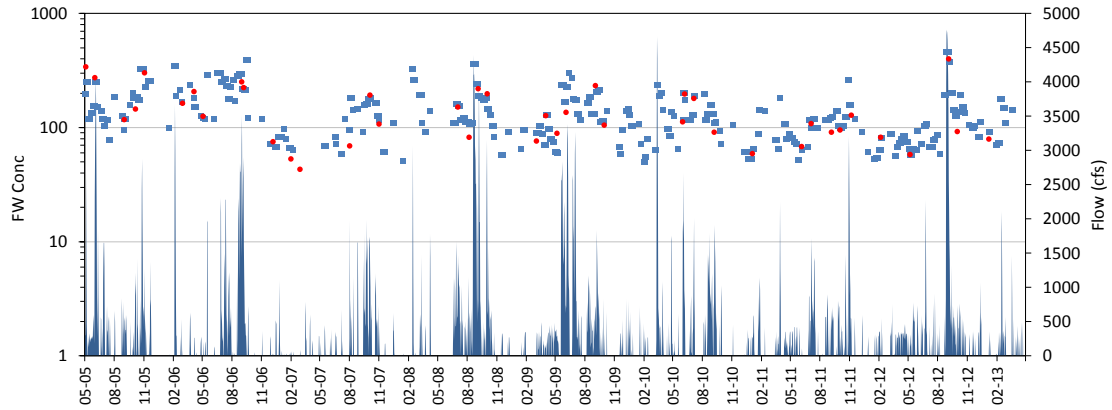
# Yearly Time Series

Site: G310 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 139 kac-ft/yr Conc: 51 ppb Load: 8758 kg / yr



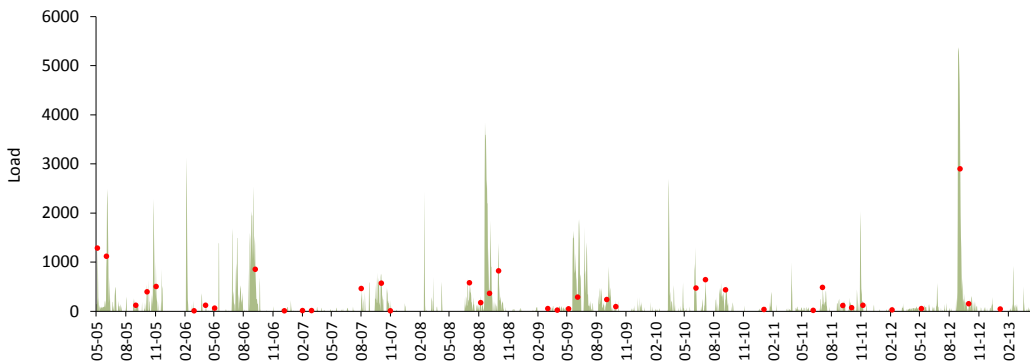
### Daily Time Series

Site: S5A\_P Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 268 cfs Conc: 197.0 ppb Load: 129.5 kg/day



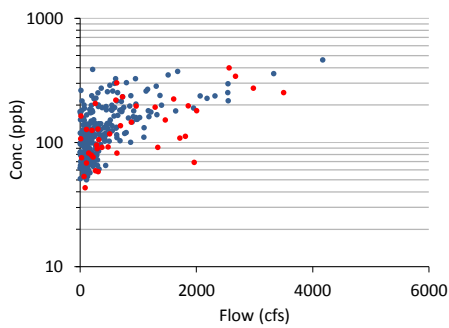
Site = STA-1W\_S5A\_P, Var = TP

■ Flow ■ Composite ● Grab Monthly

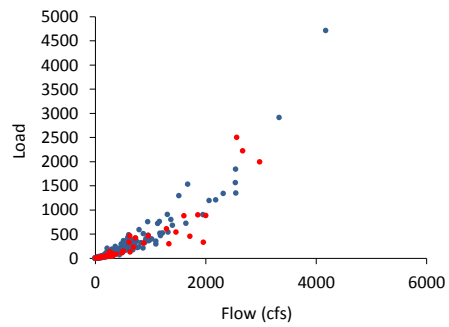


Site = STA-1W\_S5A\_P, Var = TP

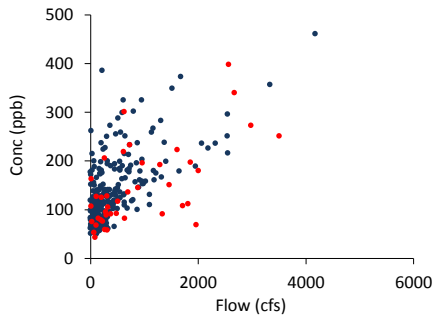
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



● Composite ● Grab Monthly

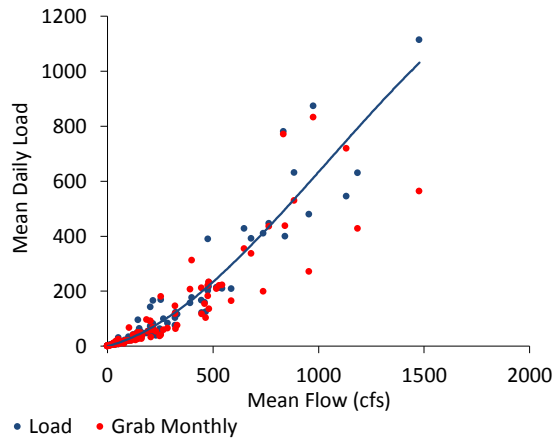
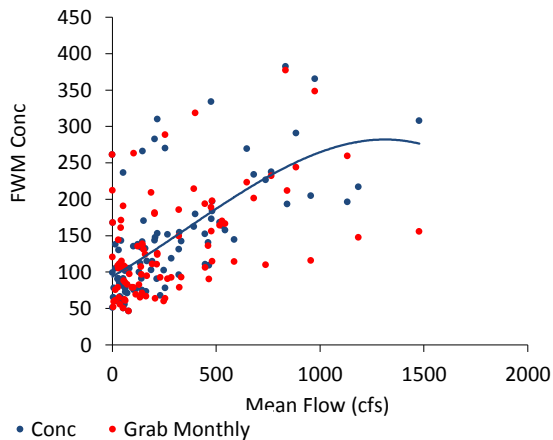
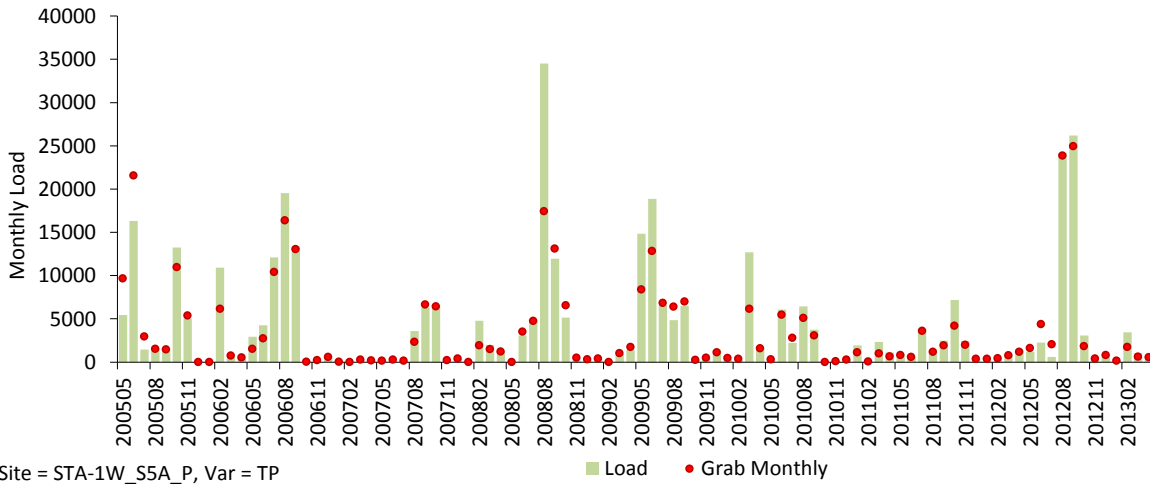
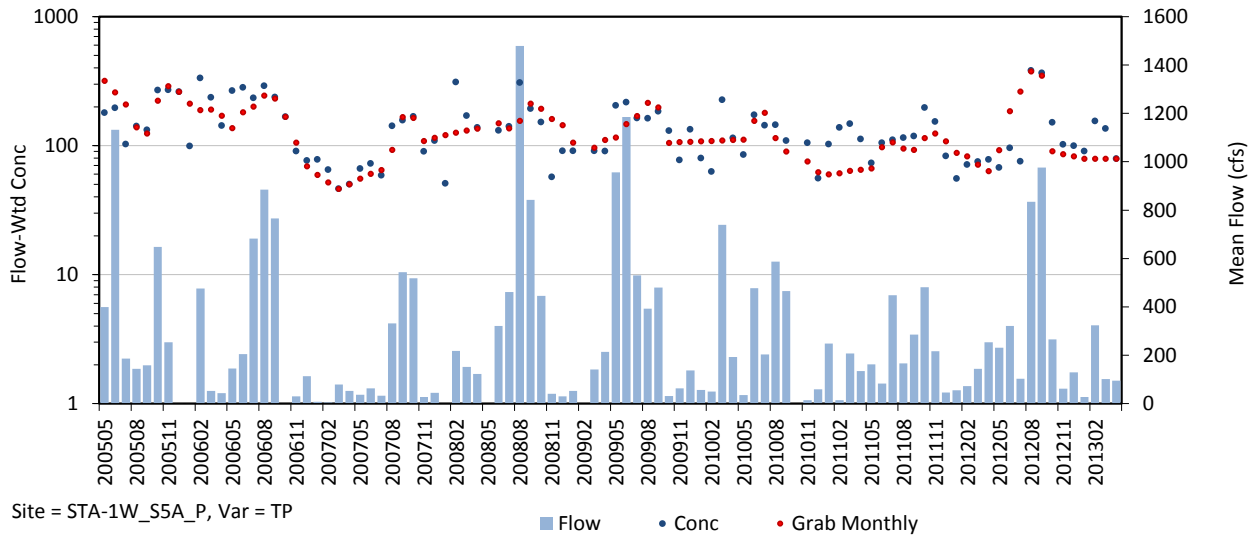
Grab Intervals Monthly TRUE  
 Period Duration Months 96  
 Grab / Composite Ratio = 87%

	Grab	Grab+Comp
Sampled Days	41	271
Flow kac-ft/yr	194.48	194.48
Load mt/yr	41.18	47.29
Conc ppb	172	197
Rel Std Error	11%	

05-29-13

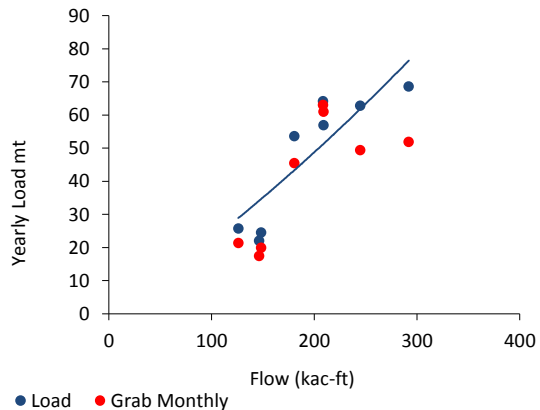
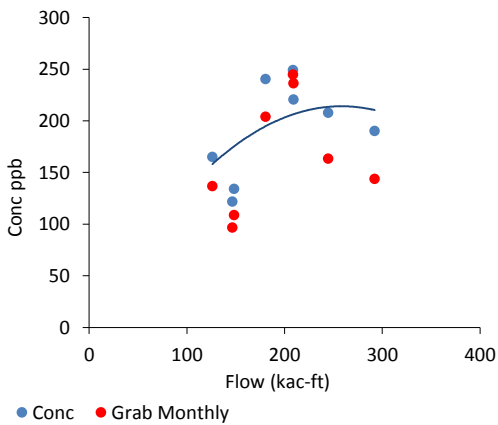
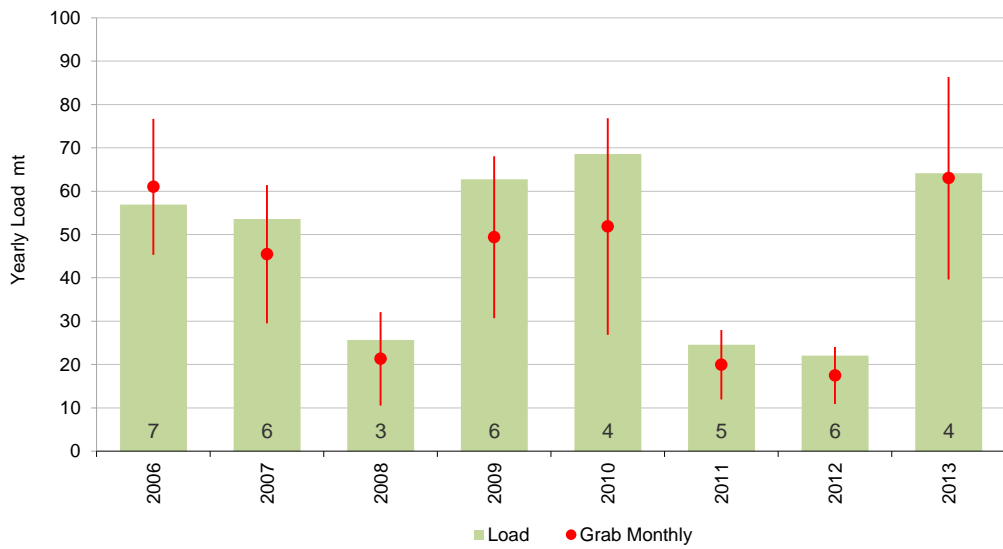
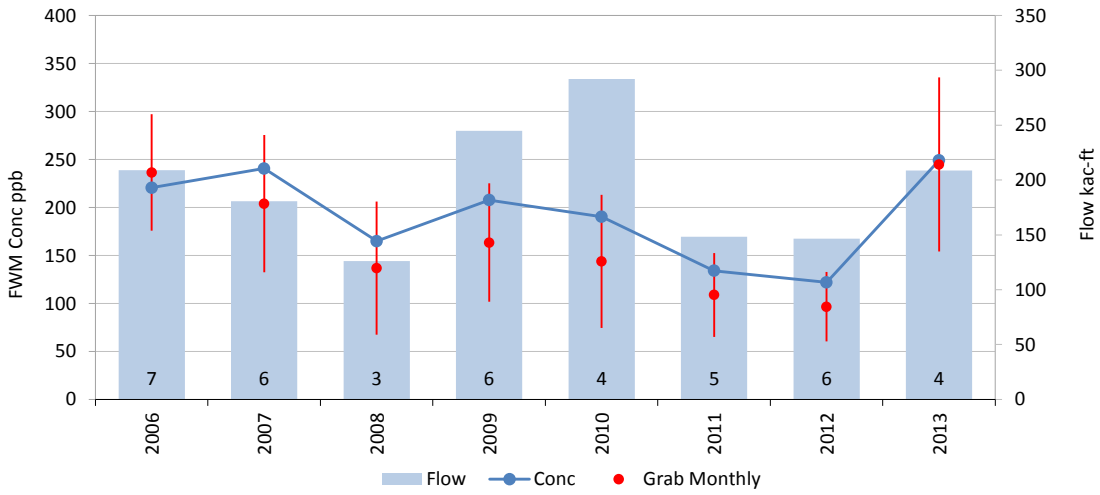
# Monthly Time Series

Site: S5A\_P Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 268 cfs Conc: 197 ppb Load: 129 kg/day



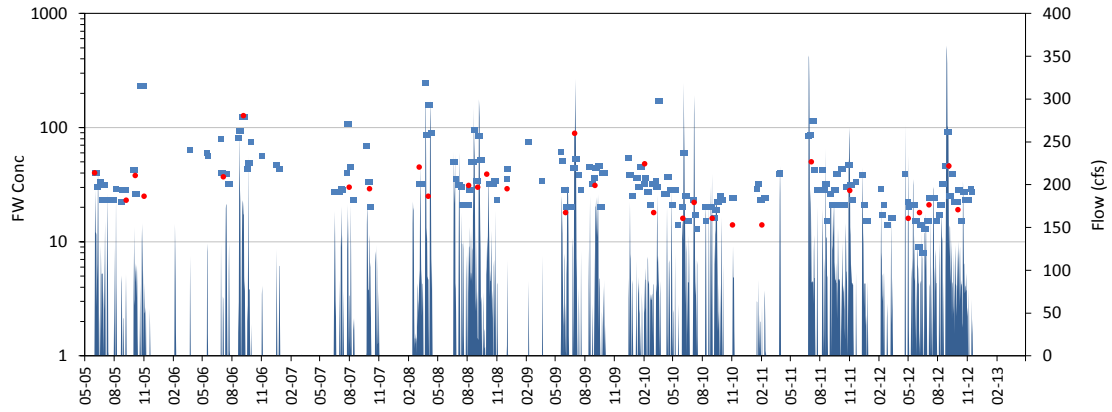
# Yearly Time Series

Site: S5A\_P Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 194 kac-ft/yr Conc: 197 ppb Load: 47291 kg / yr



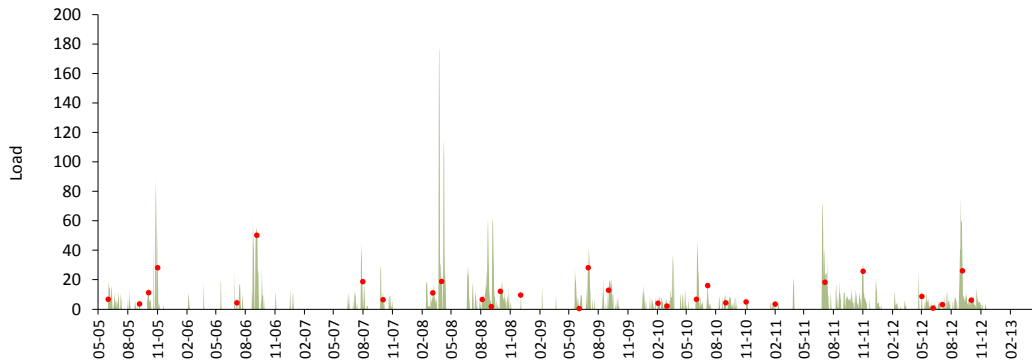
# Daily Time Series

Site: G328 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 34 cfs Conc: 45.3 ppb Load: 3.7 kg/day



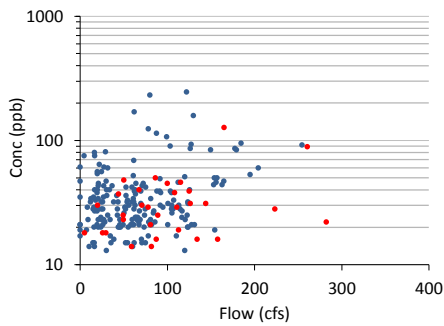
Site = STA-2\_G328, Var = TP

■ Flow ■ Composite ● Grab Monthly

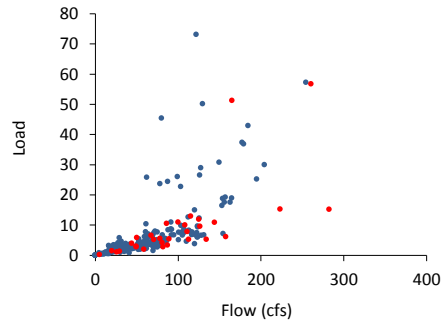


Site = STA-2\_G328, Var = TP

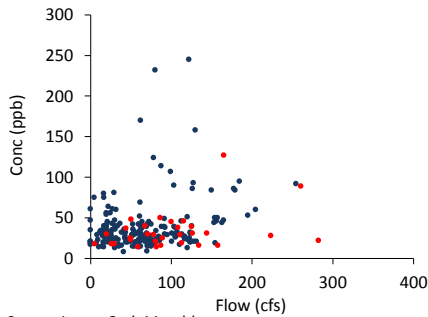
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly

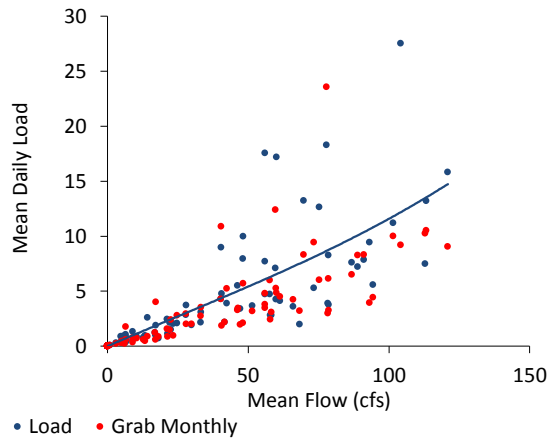
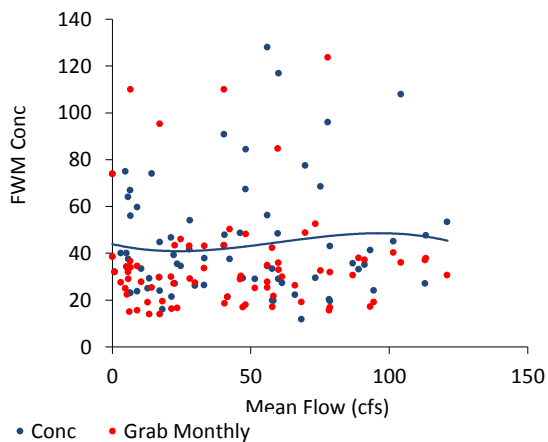
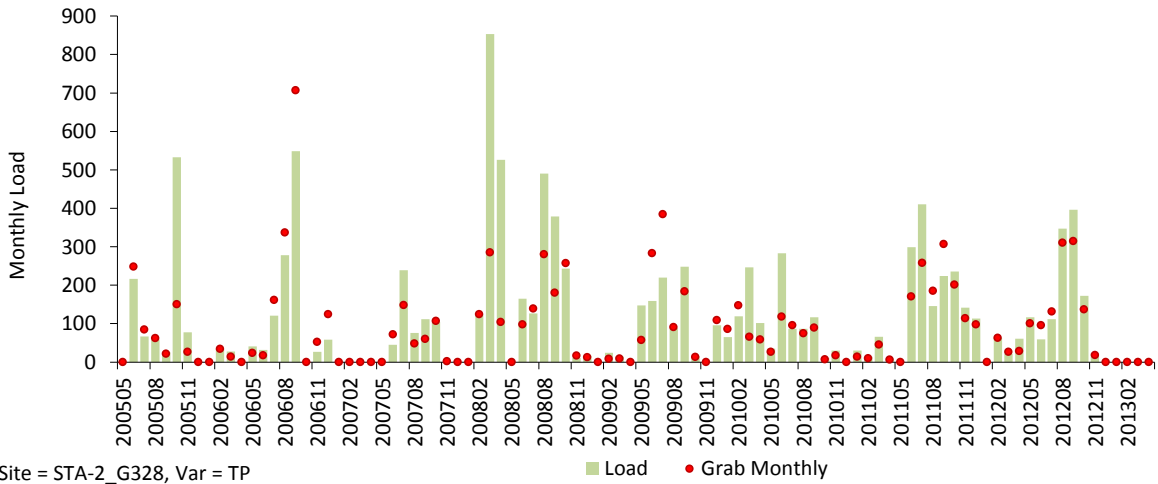
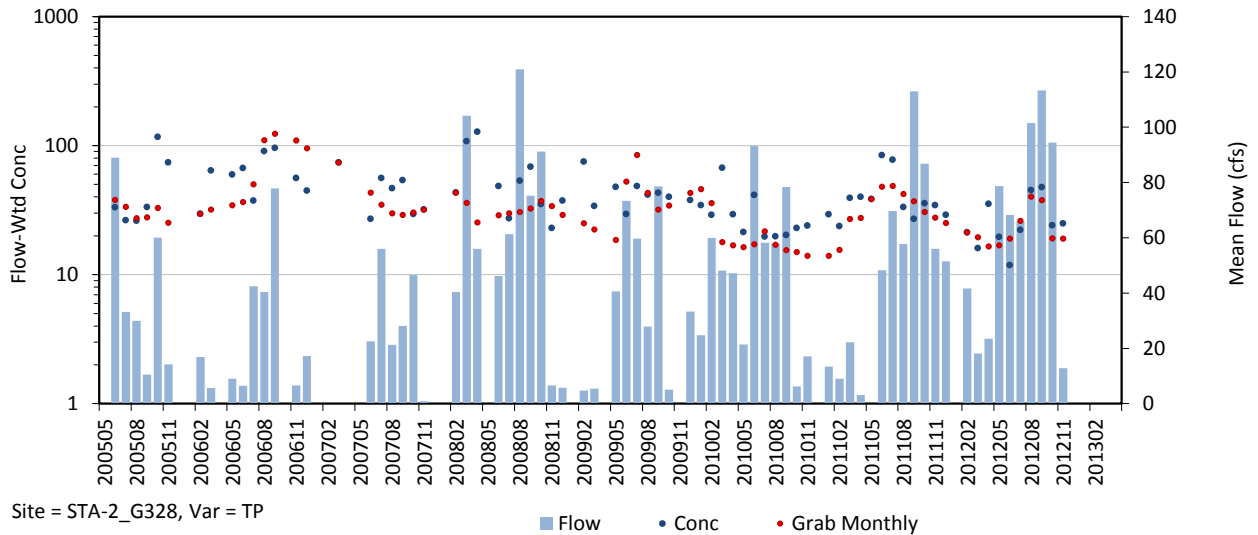


● Composite ● Grab Monthly

Grab Intervals Monthly	TRUE	
Period Duration Months	96	
Grab / Composite Ratio =	78%	
Sampled Days	Grab 31	Grab+Comp 195
Flow kac-ft/yr	24.42	24.42
Load mt/yr	1.07	1.36
Conc ppb	36	45
Rel Std Error	18%	

# Monthly Time Series

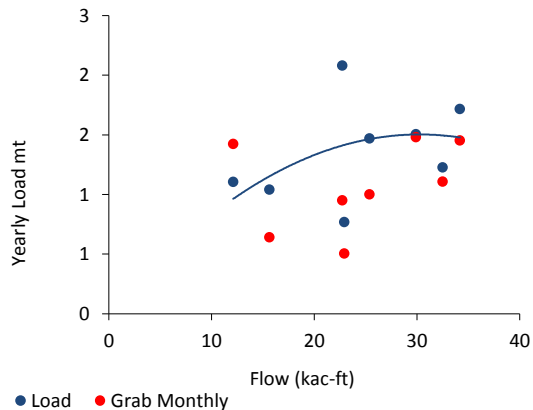
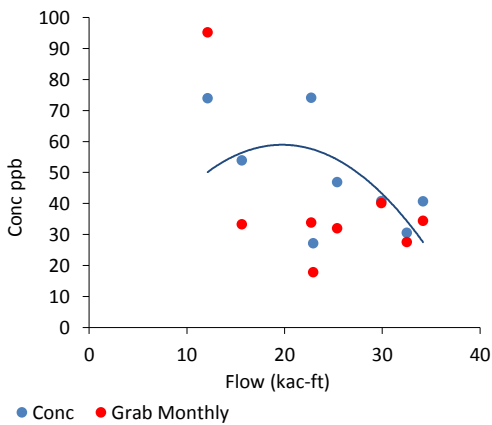
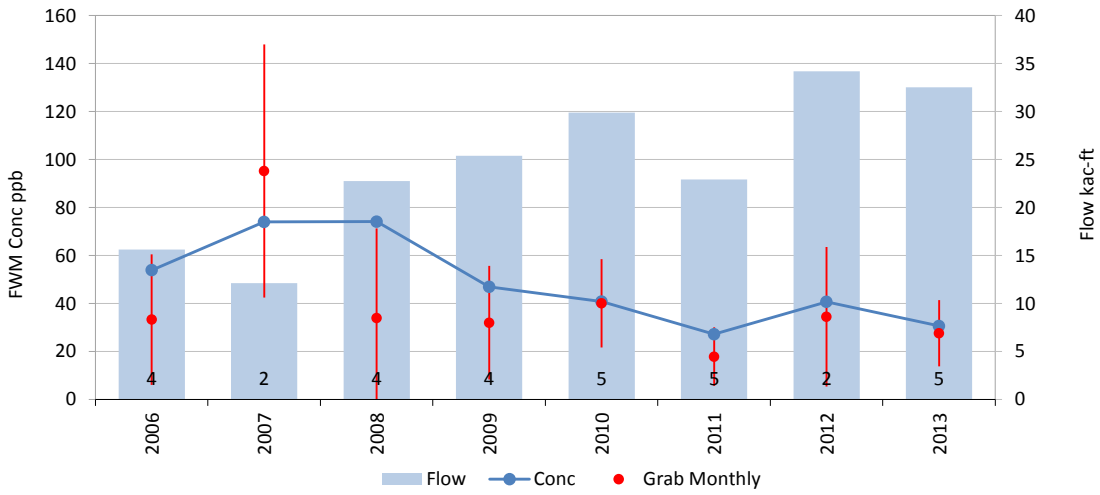
Site: G328 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 34 cfs Conc: 45 ppb Load: 4 kg/day





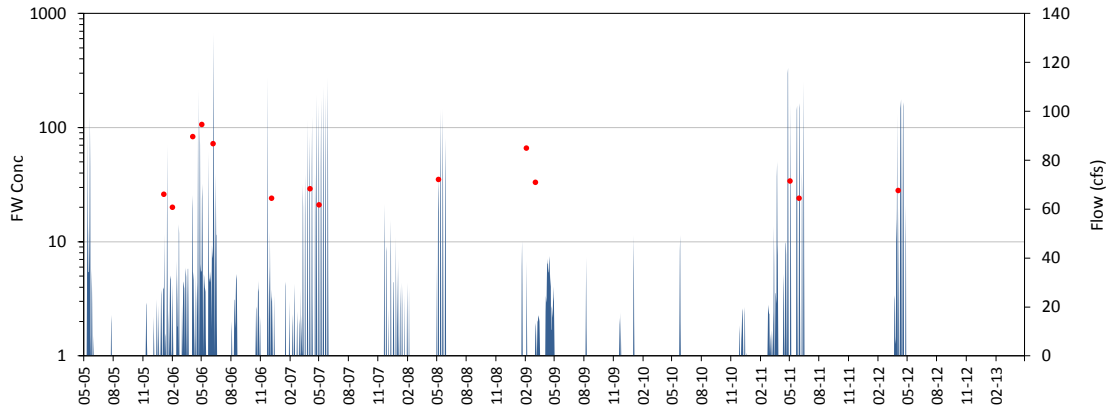
# Yearly Time Series

Site: G328 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 24 kac-ft/yr Conc: 45 ppb Load: 1364 kg / yr



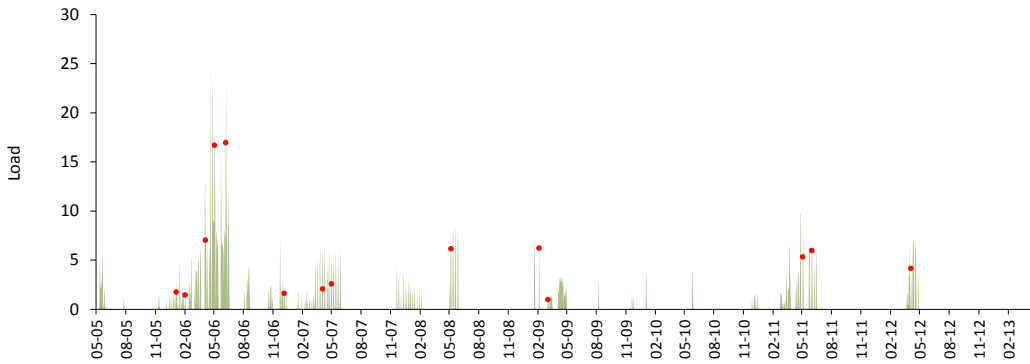
# Daily Time Series

Site: G3281 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 5 cfs Conc: 40.2 ppb Load: 0.5 kg/day



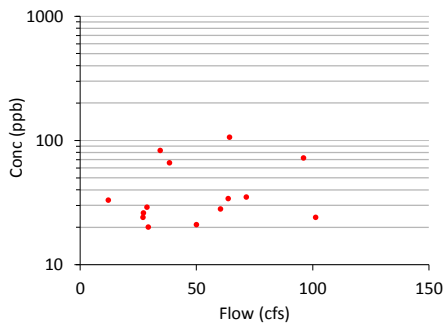
Site = STA-2\_G3281, Var = TP

■ Flow ■ Composite ● Grab Monthly

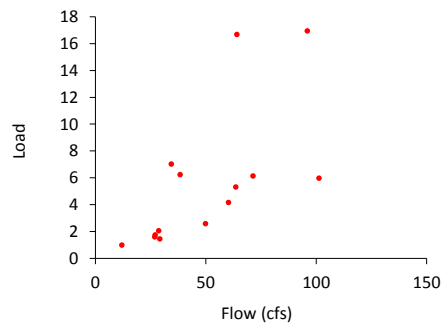


Site = STA-2\_G3281, Var = TP

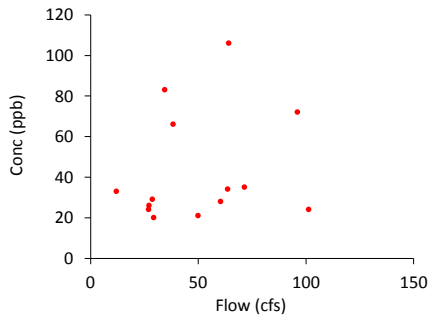
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



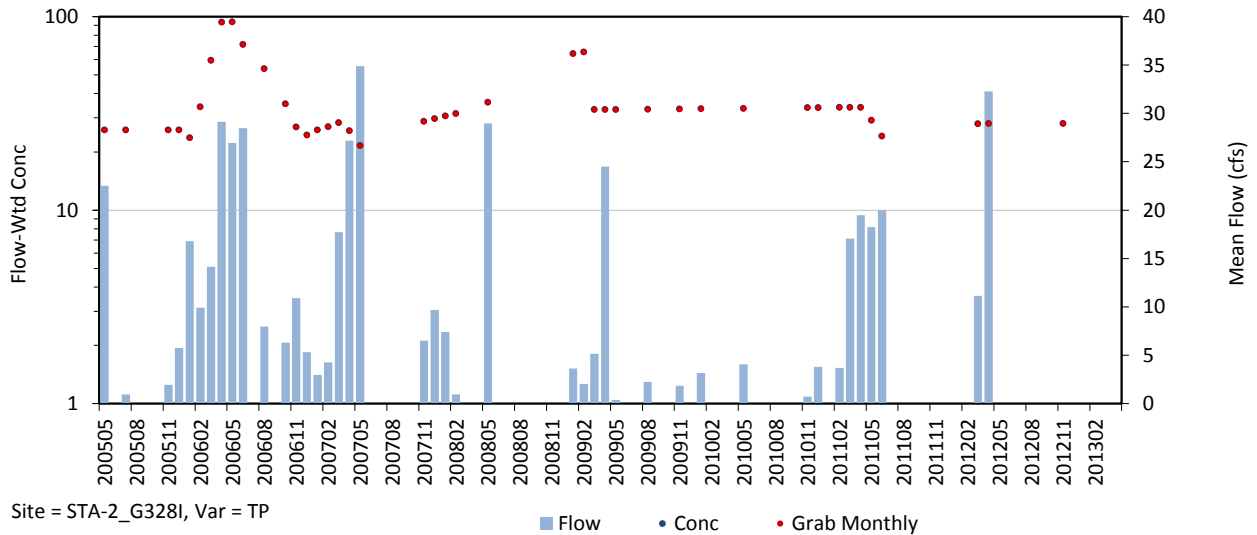
● Composite ● Grab Monthly

Grab Intervals Monthly TRUE  
 Period Duration Months 96  
 Grab / Composite Ratio = 100%

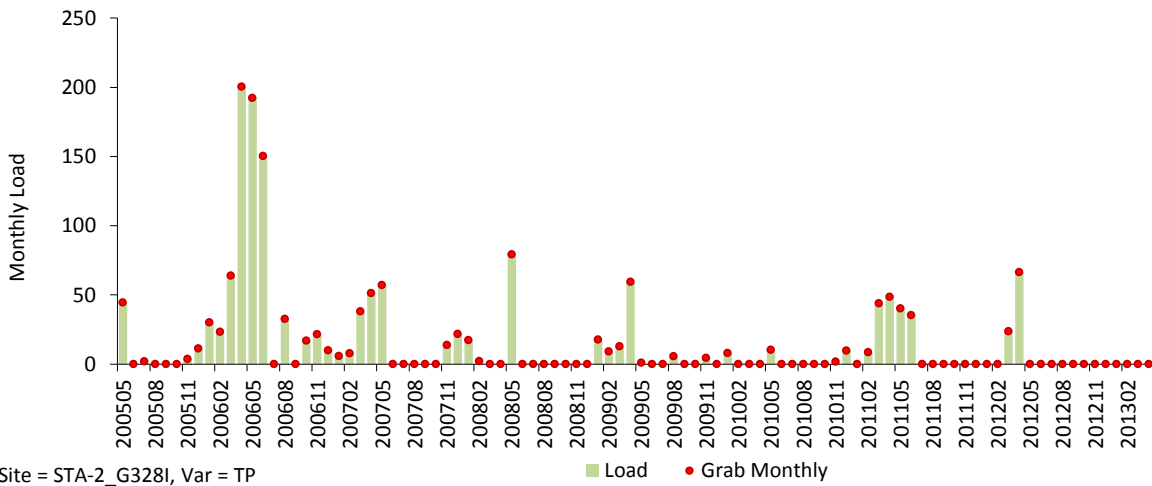
	Grab	Grab+Comp
Sampled Days	14	0
Flow kac-ft/yr	3.79	3.79
Load mt/yr	0.19	0.19
Conc ppb	40	40
Rel Std Error	19%	

# Monthly Time Series

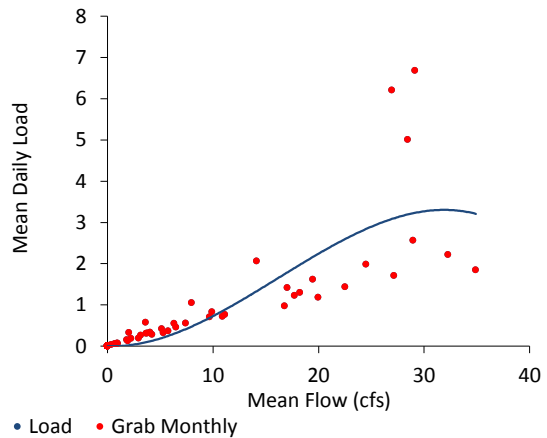
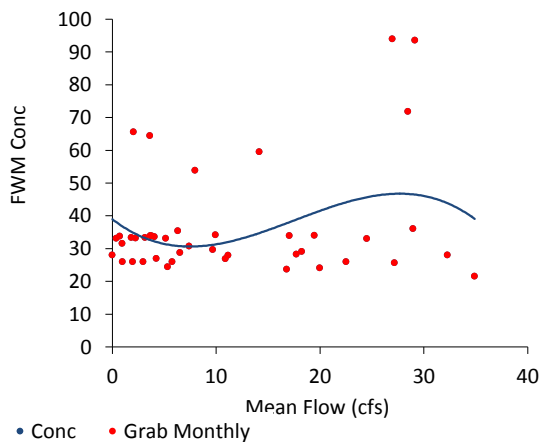
Site: G328I Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 5 cfs Conc: 40 ppb Load: 1 kg/day



Site = STA-2\_G328I, Var = TP

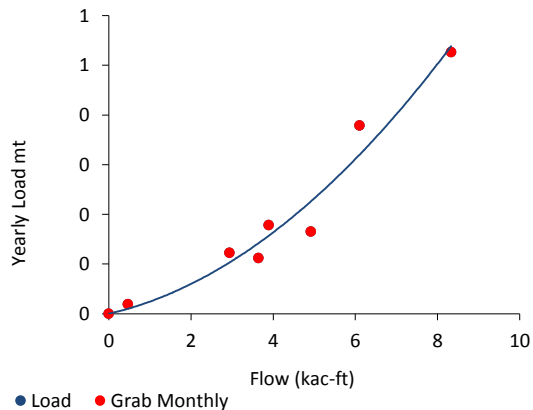
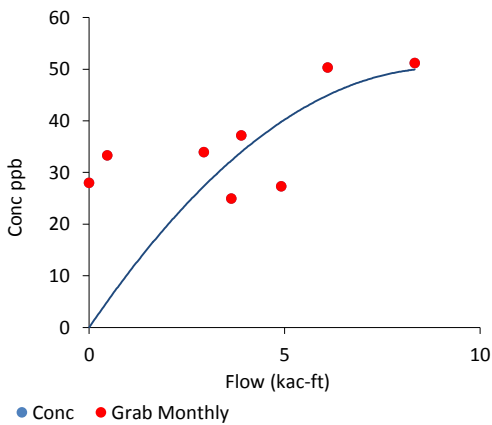
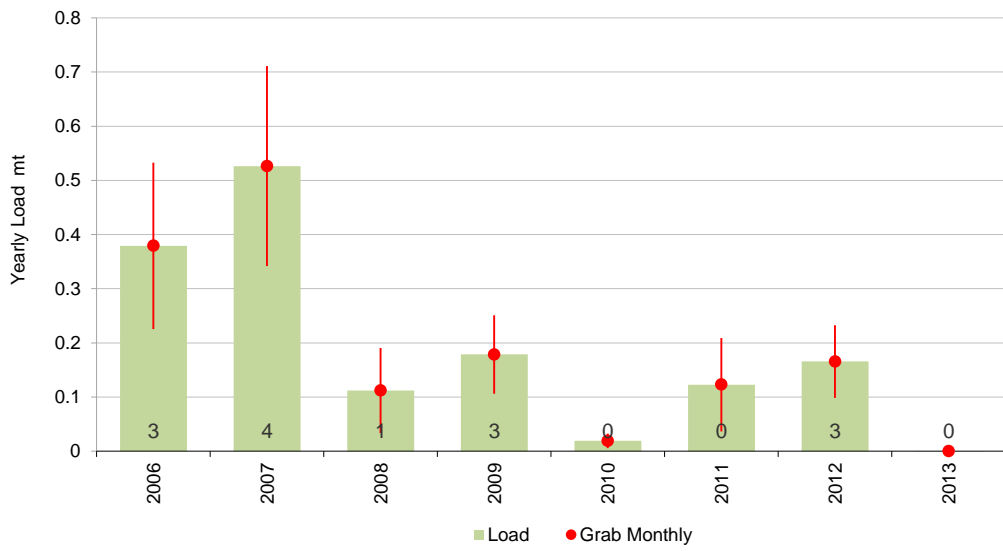
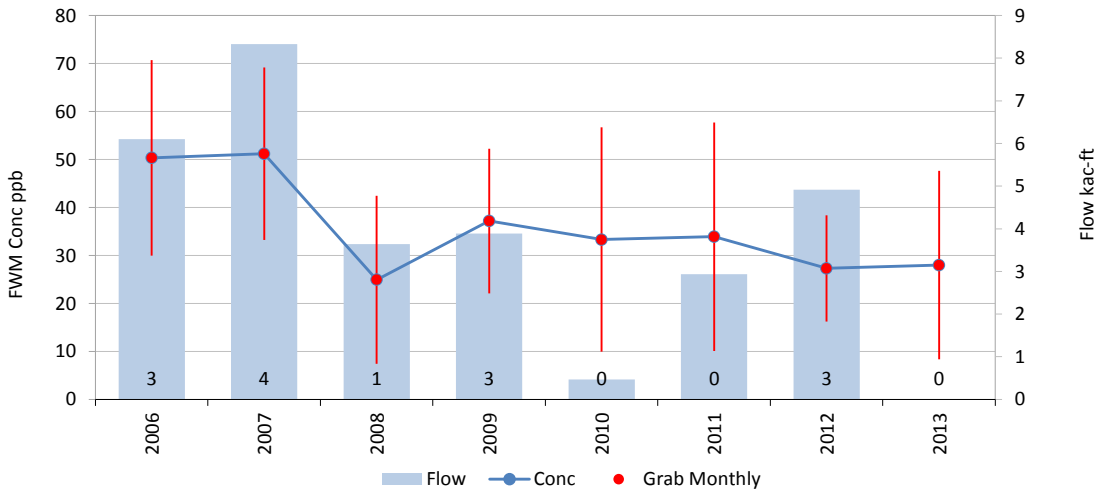


Site = STA-2\_G328I, Var = TP



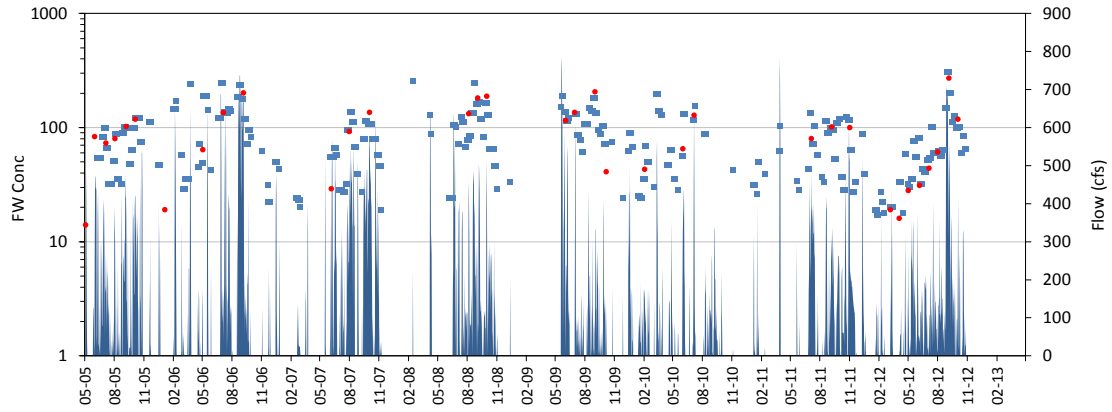
# Yearly Time Series

Site: G3281 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 4 kac-ft/yr Conc: 40 ppb Load: 188 kg / yr



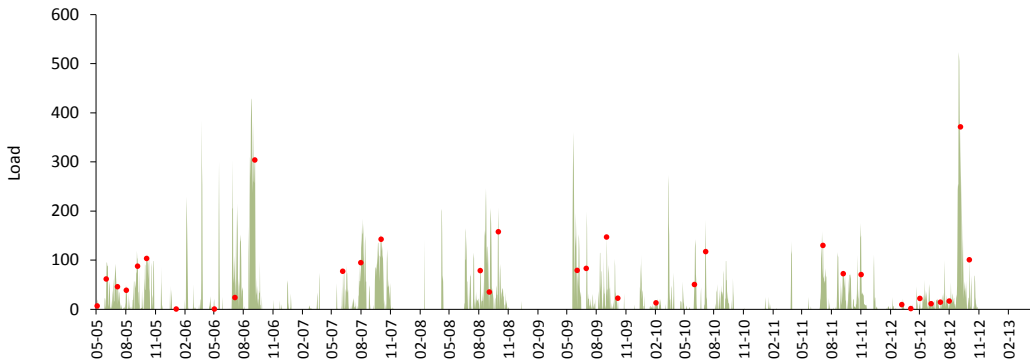
# Daily Time Series

Site: G329 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 78 cfs Conc: 107.2 ppb Load: 20.4 kg/day



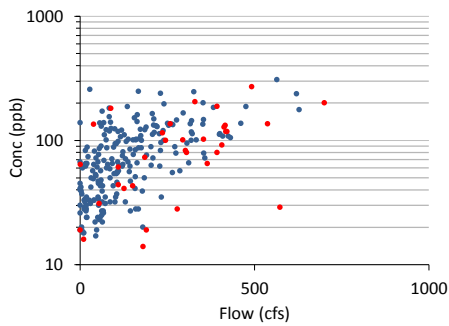
Site = STA-2\_G329, Var = TP

■ Flow ■ Composite ● Grab Monthly

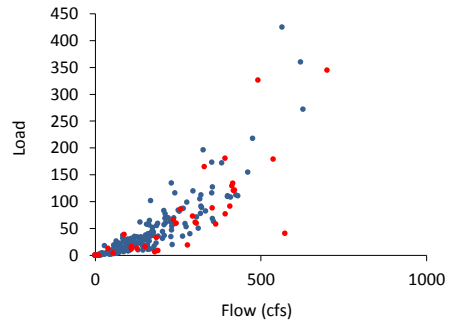


Site = STA-2\_G329, Var = TP

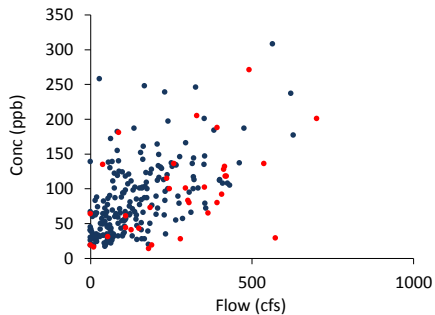
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly

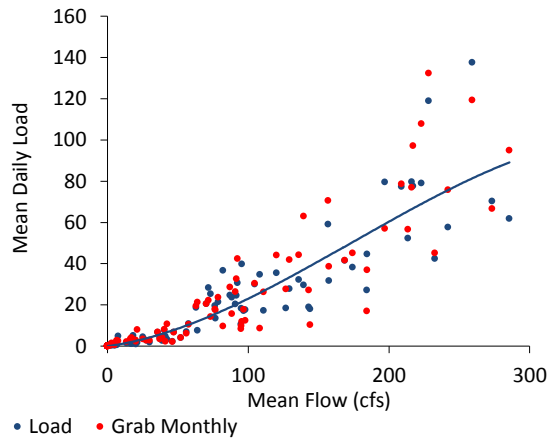
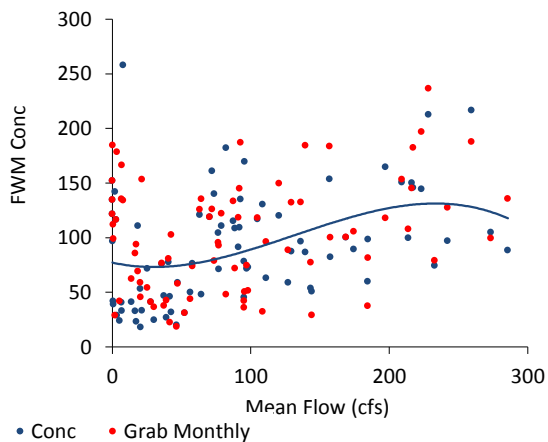
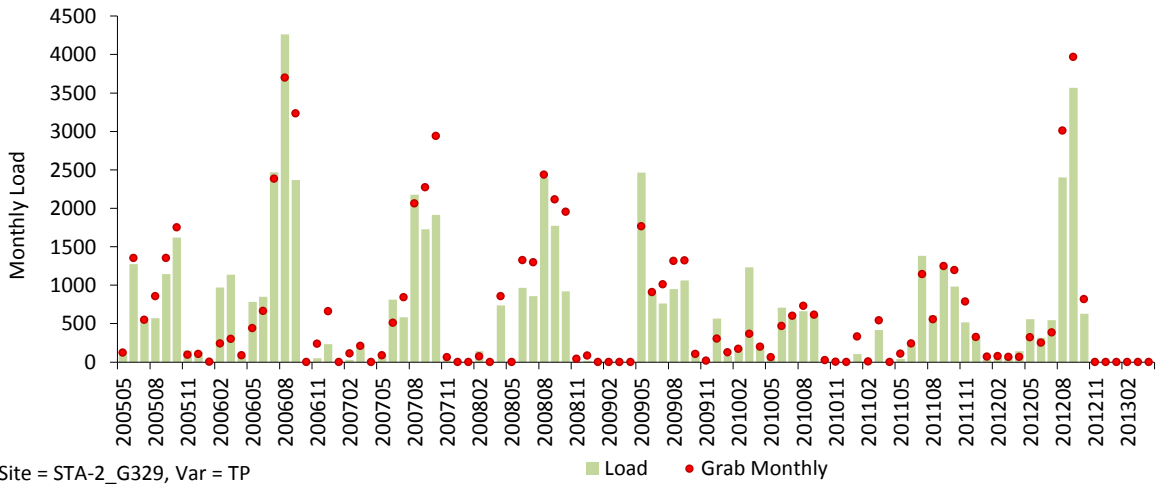
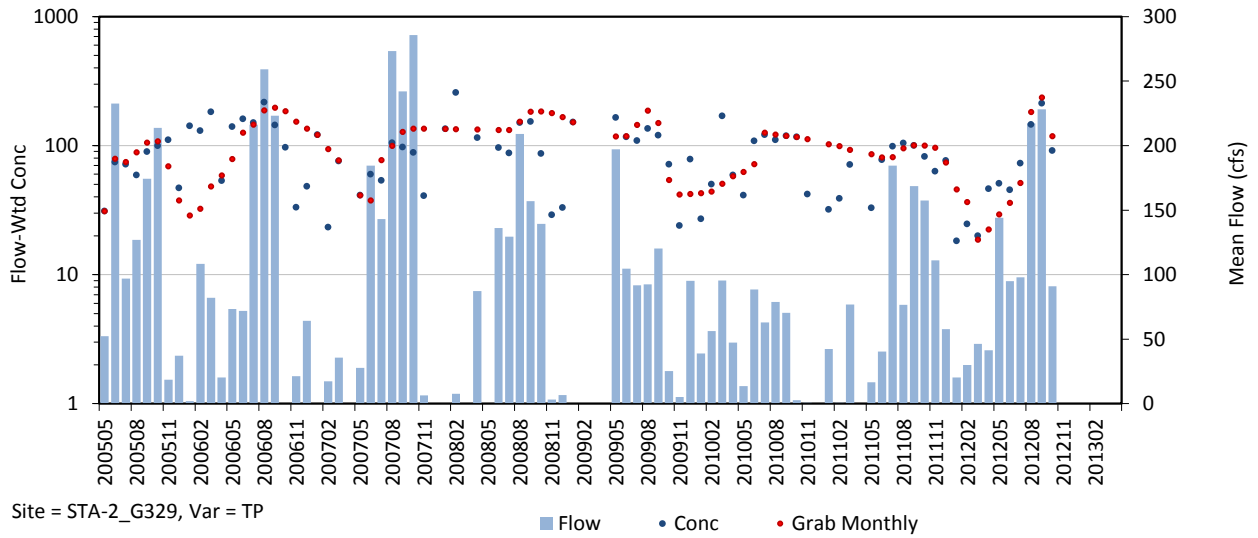


● Composite ● Grab Monthly

Grab Intervals Monthly	TRUE	
Period Duration Months	96	
Grab / Composite Ratio =	106%	
Sampled Days	34	216
Flow kac-ft/yr	56.19	56.19
Load mt/yr	7.88	7.44
Conc ppb	114	107
Rel Std Error	12%	

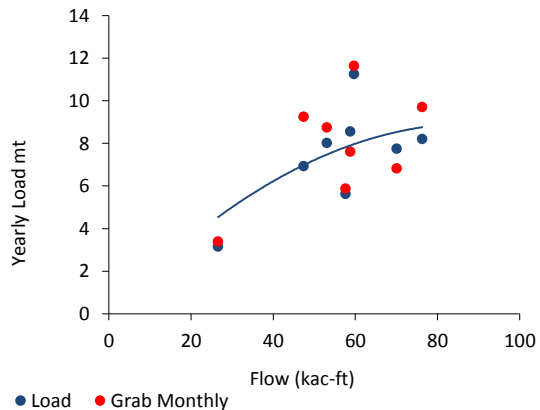
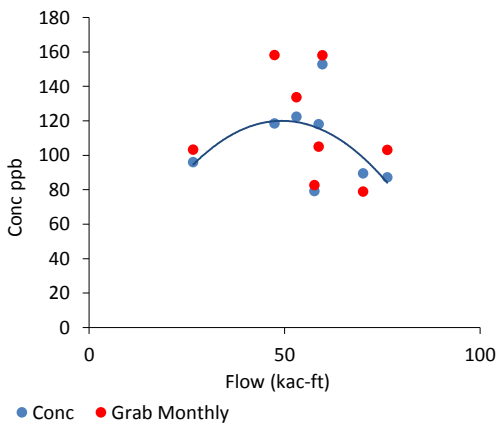
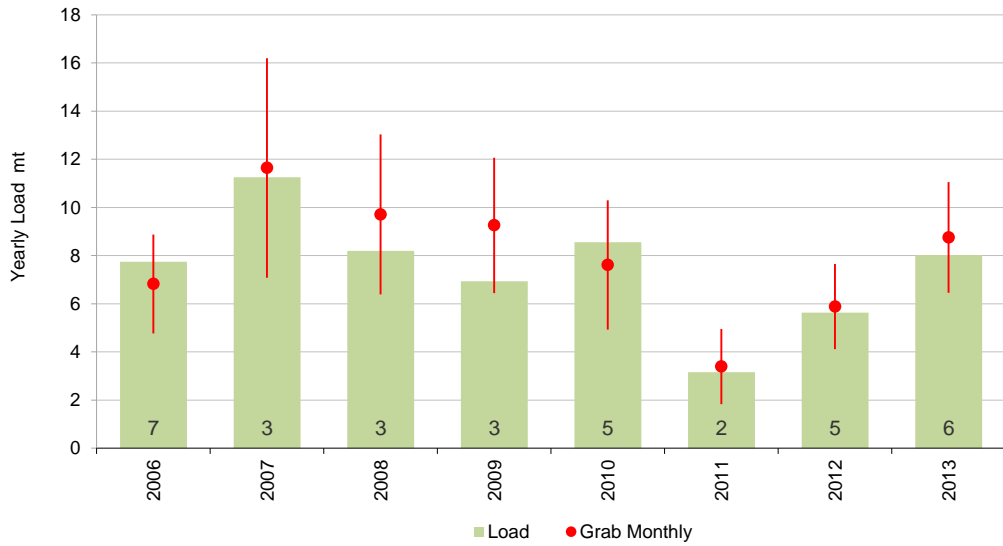
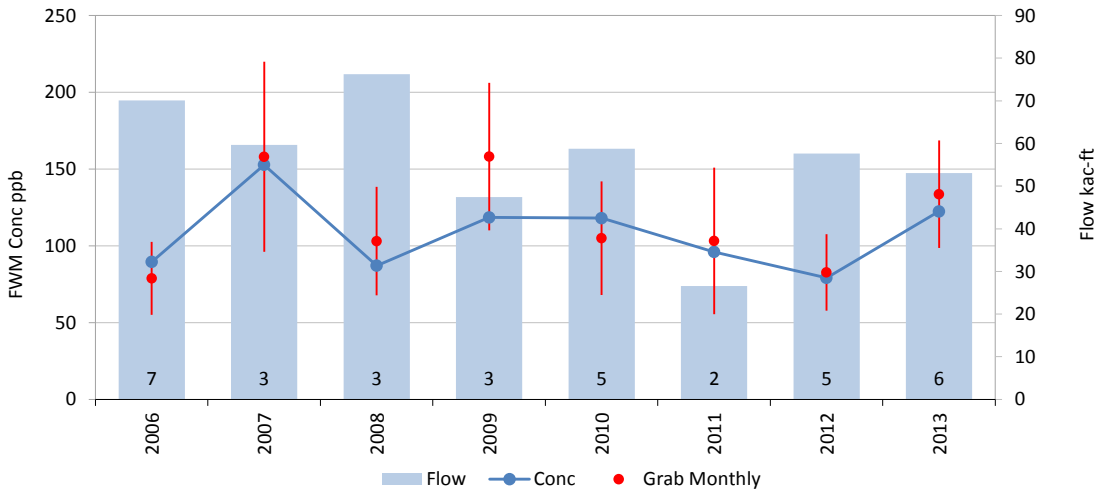
# Monthly Time Series

Site: G329 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 78 cfs Conc: 107 ppb Load: 20 kg/day



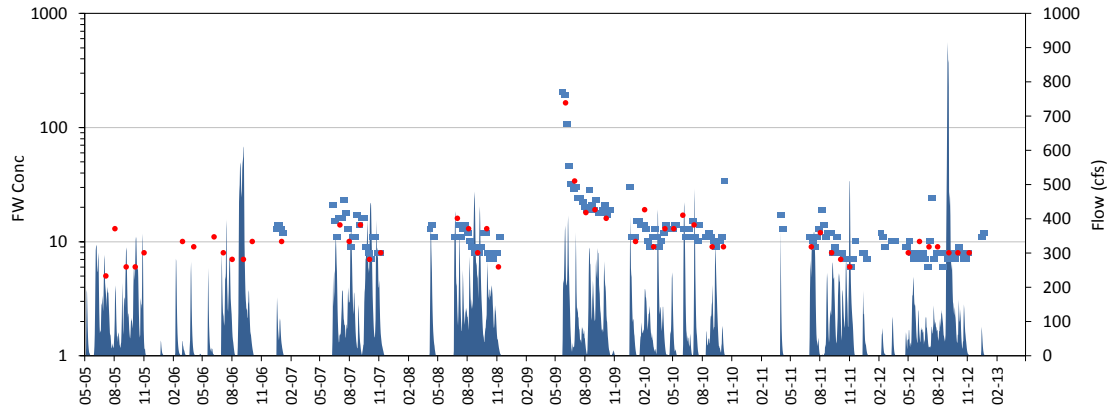
# Yearly Time Series

Site: G329 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 56 kac-ft/yr Conc: 107 ppb Load: 7437 kg / yr



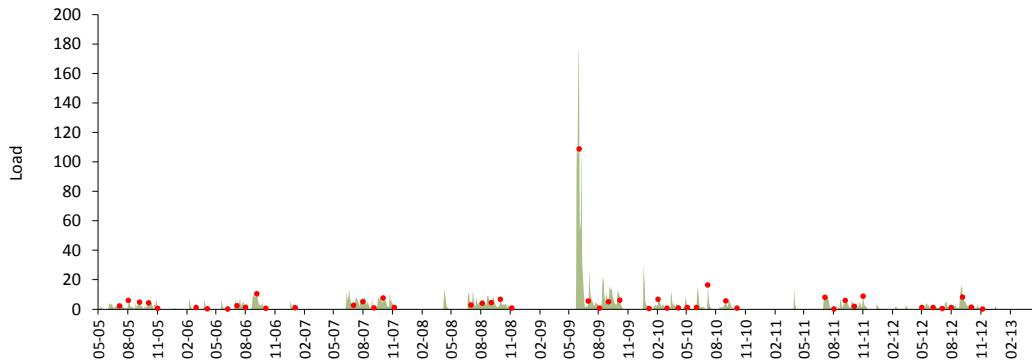
# Daily Time Series

Site: G330 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 68 cfs Conc: 14.3 ppb Load: 2.4 kg/day



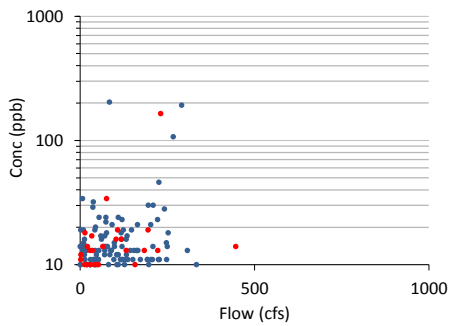
Site = STA-2\_G330, Var = TP

■ Flow ■ Composite ● Grab Monthly

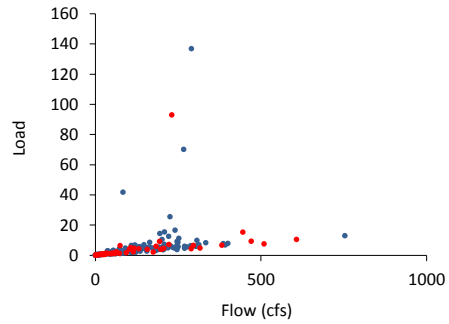


Site = STA-2\_G330, Var = TP

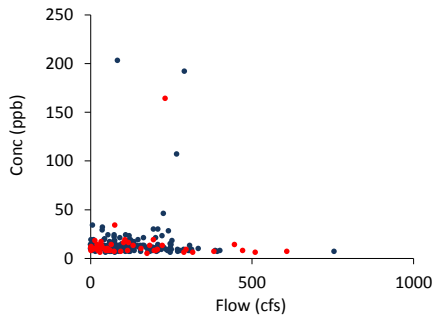
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



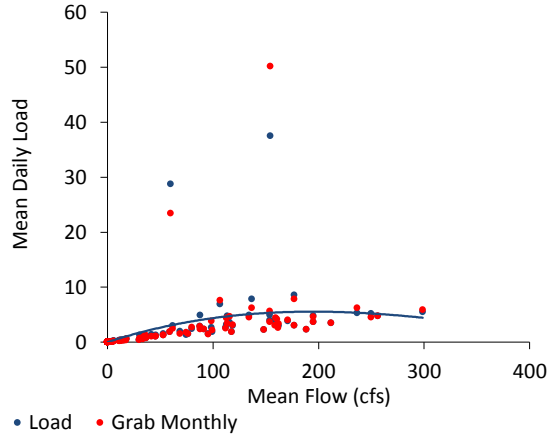
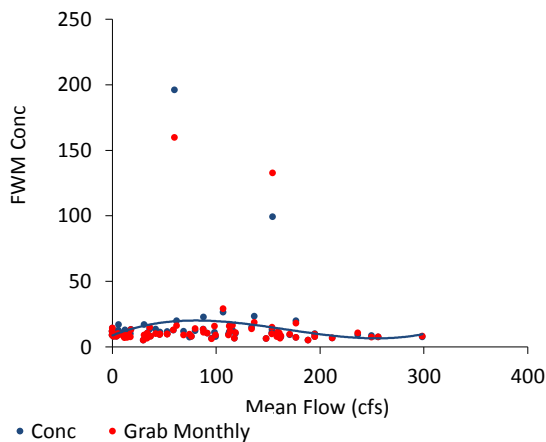
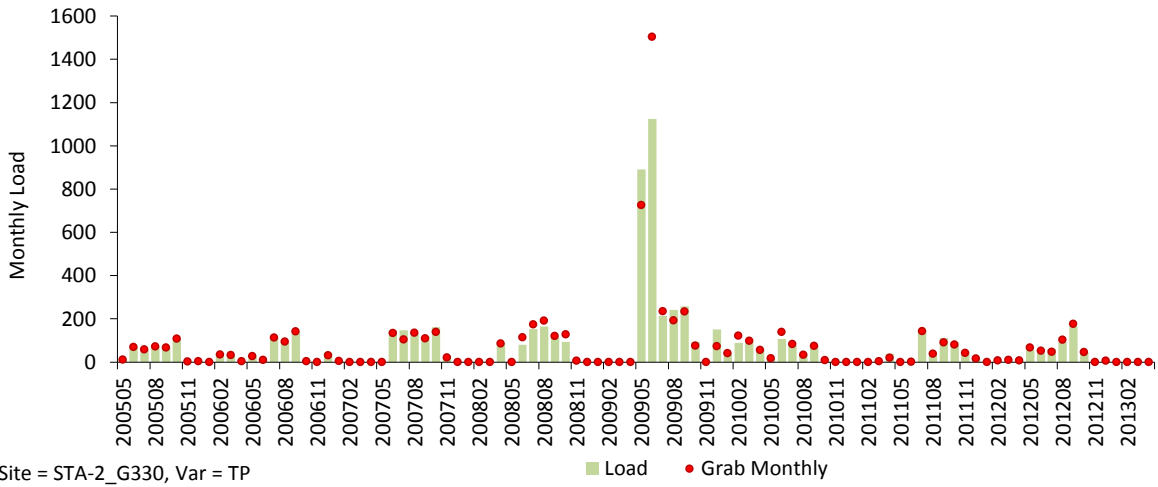
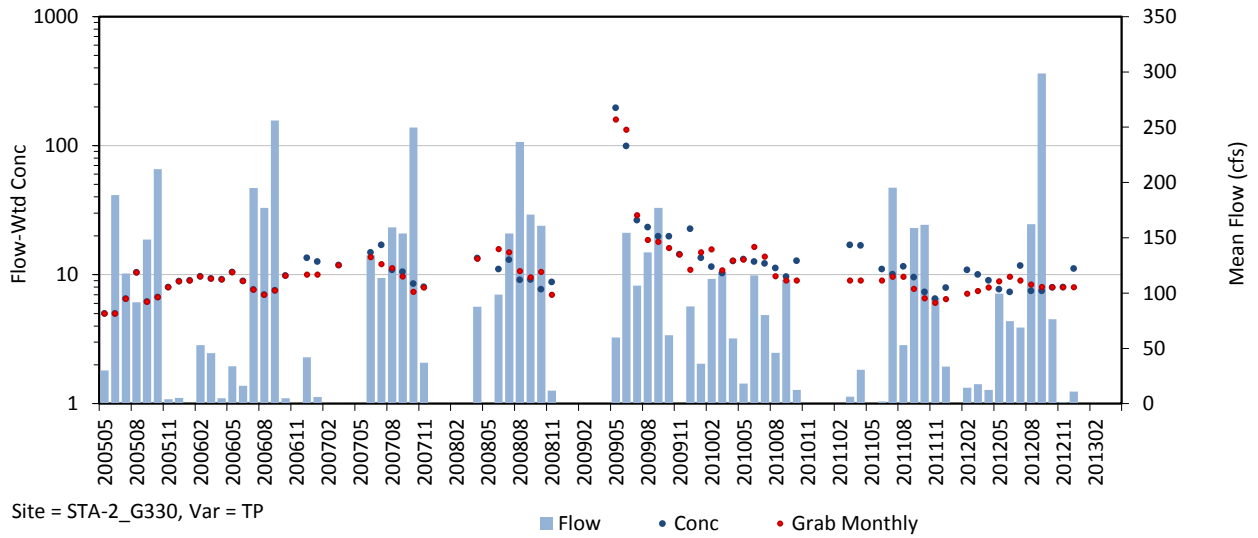
● Composite ● Grab Monthly

Grab Intervals Monthly	TRUE	
Period Duration Months	96	
Grab / Composite Ratio =	102%	
Sampled Days	49	Grab+Comp 170
Flow kac-ft/yr	48.96	48.96
Load mt/yr	0.88	0.86
Conc ppb	15	14
Rel Std Error	36%	



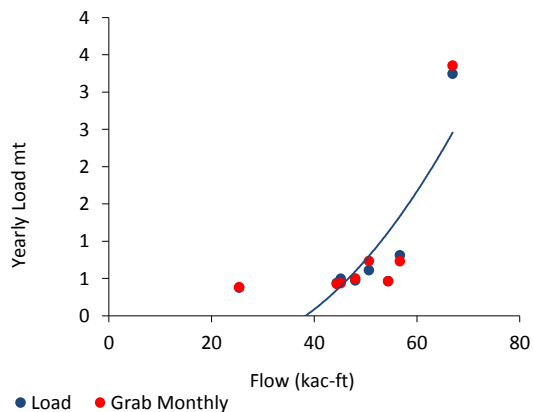
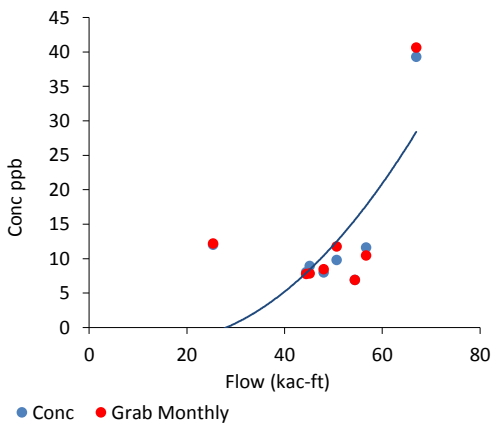
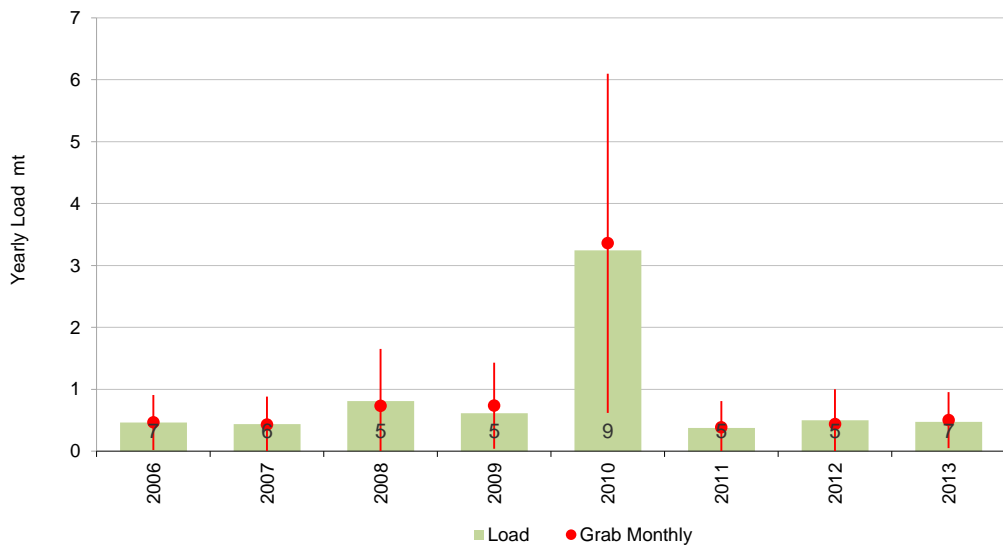
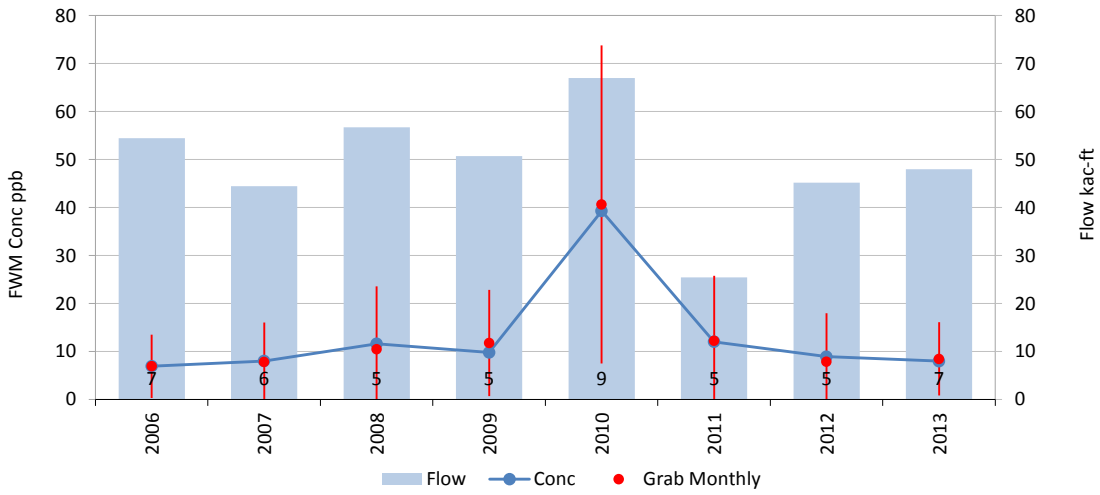
# Monthly Time Series

Site: G330 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 68 cfs Conc: 14 ppb Load: 2 kg/day



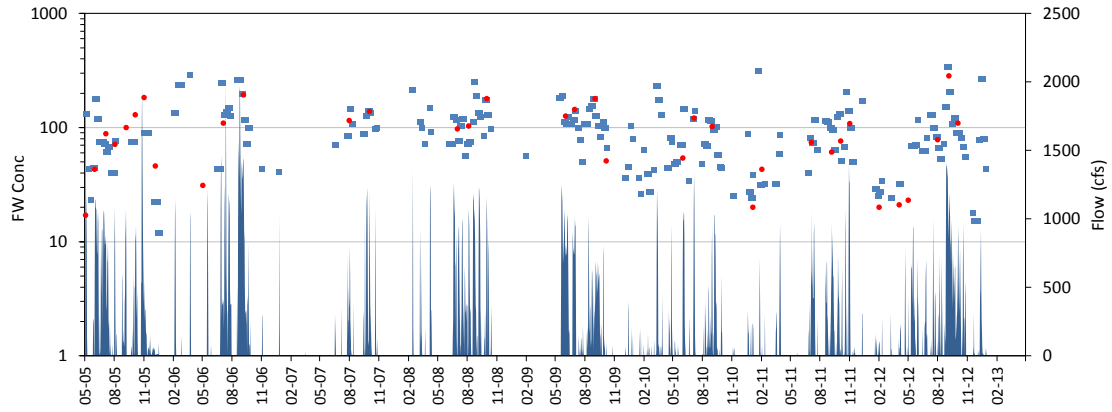
# Yearly Time Series

Site: G330 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 49 kac-ft/yr Conc: 14 ppb Load: 865 kg / yr



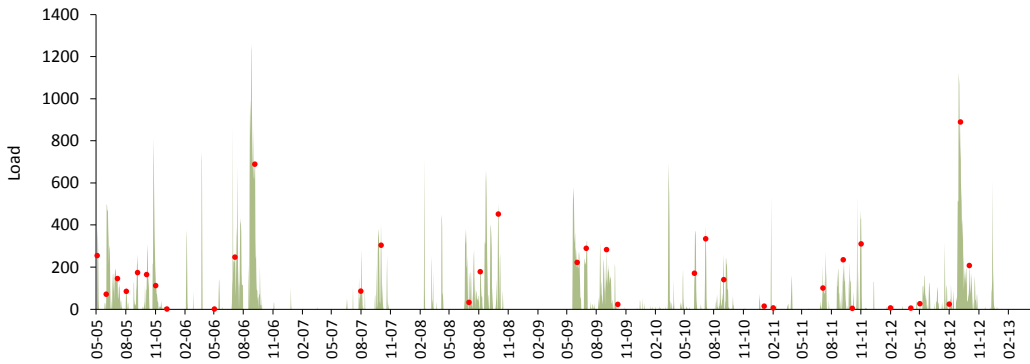
# Daily Time Series

Site: G331 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 142 cfs Conc: 129.2 ppb Load: 45.0 kg/day



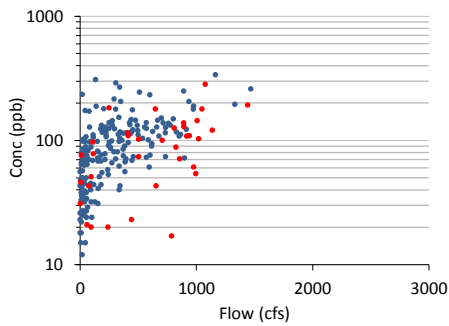
Site = STA-2\_G331, Var = TP

■ Flow ■ Composite ● Grab Monthly

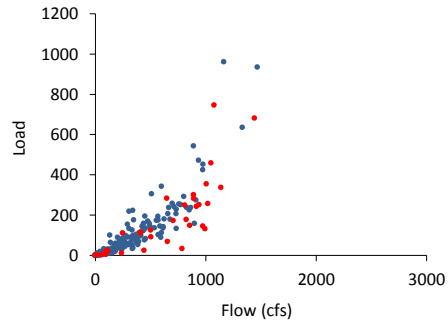


Site = STA-2\_G331, Var = TP

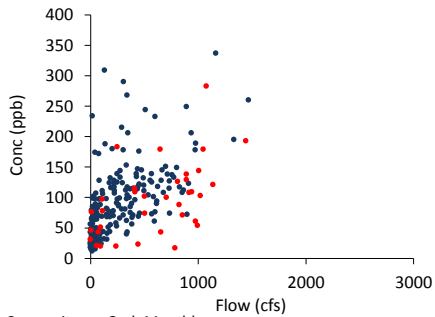
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly

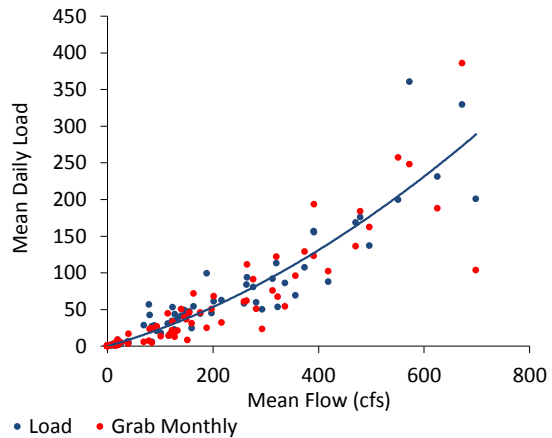
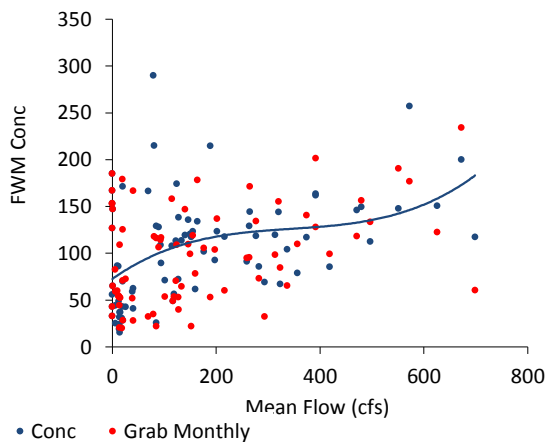
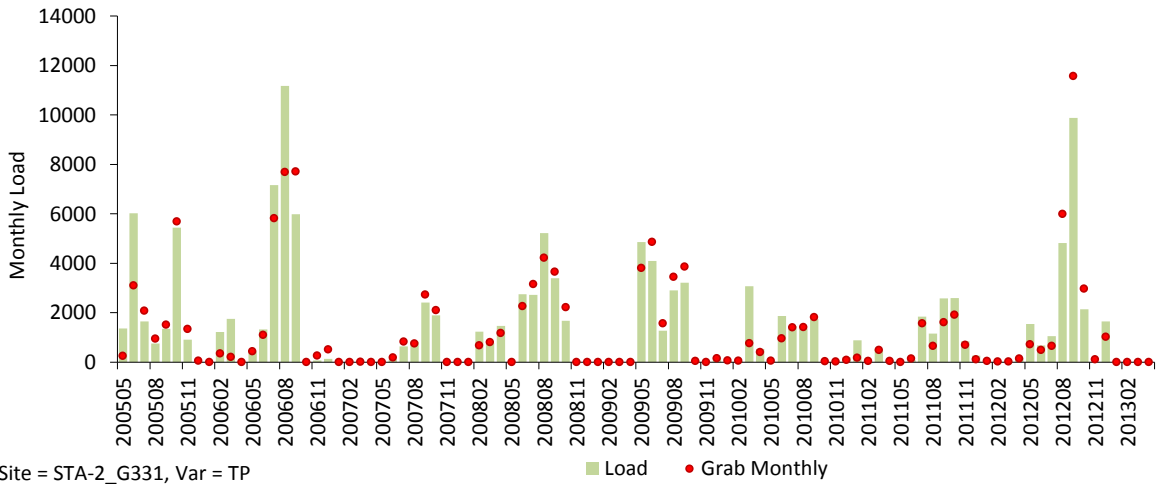
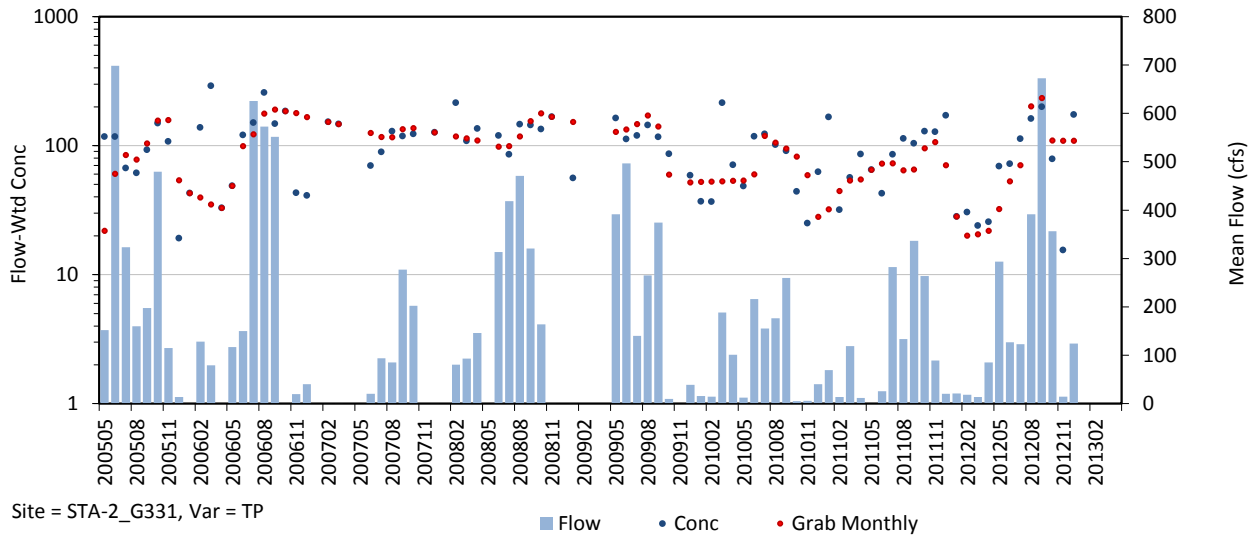


● Composite ● Grab Monthly

Grab Intervals Monthly	TRUE
Period Duration Months	96
Grab / Composite Ratio =	91%
Sampled Days	35
Flow kac-ft/yr	103.15
Load mt/yr	14.97
Conc ppb	118
Rel Std Error	11%

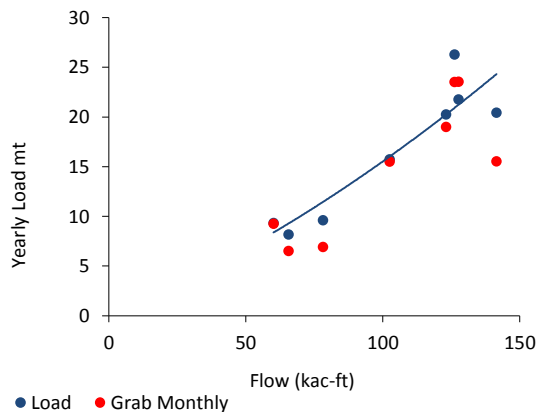
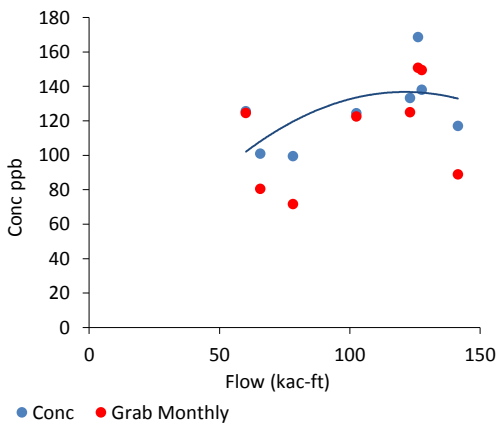
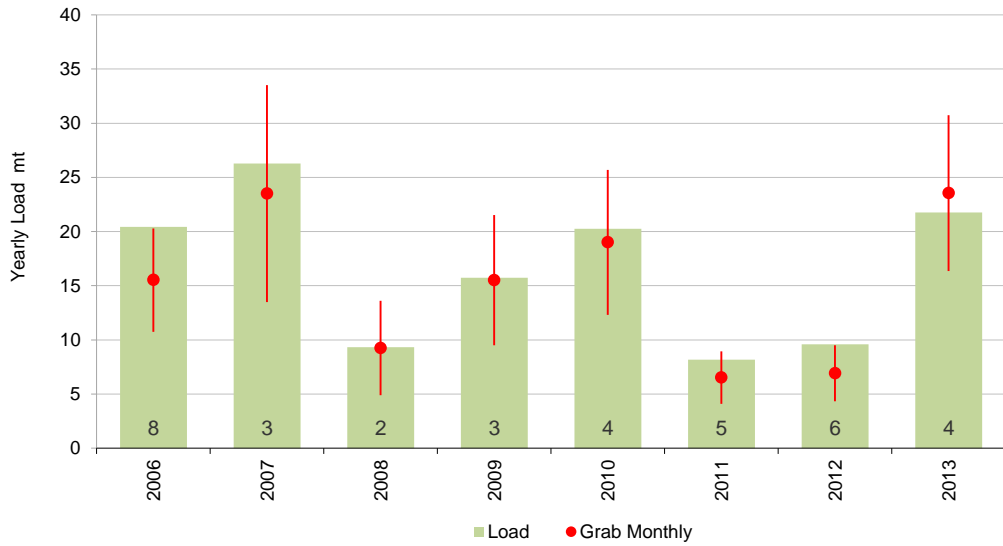
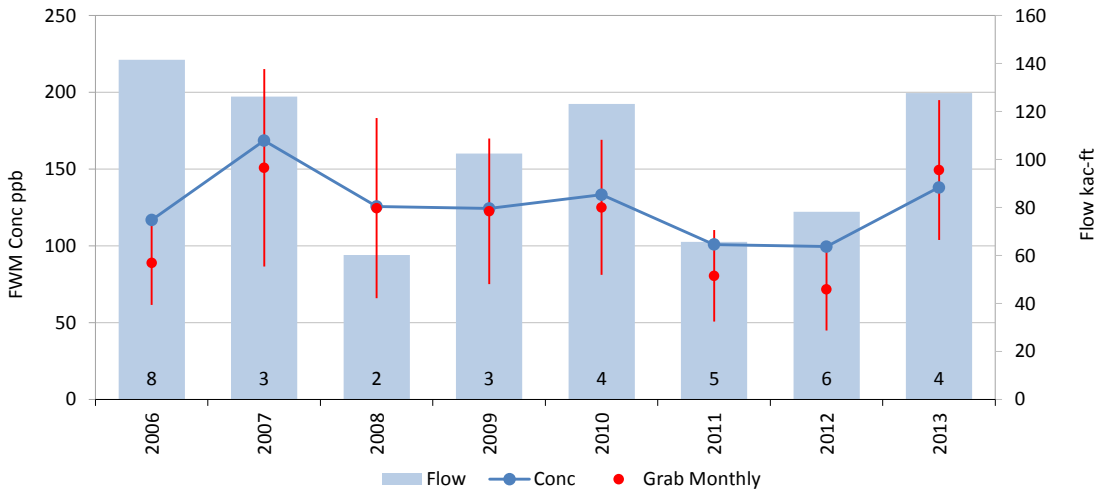
# Monthly Time Series

Site: G331 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 142 cfs Conc: 129 ppb Load: 45 kg/day



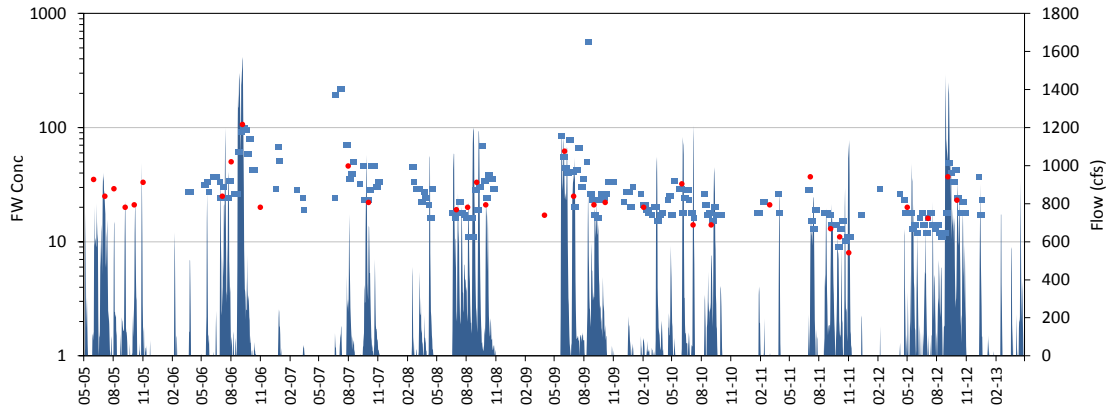
# Yearly Time Series

Site: G331 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 103 kac-ft/yr Conc: 129 ppb Load: 16446 kg / yr



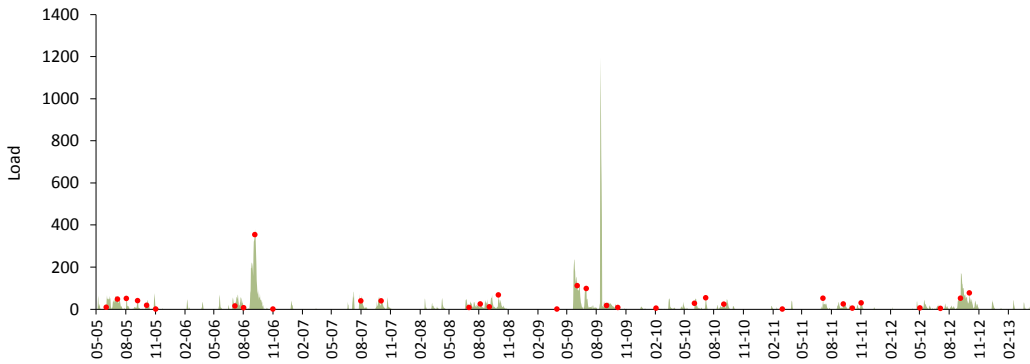
# Daily Time Series

Site: G332 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 149 cfs Conc: 33.7 ppb Load: 12.3 kg/day



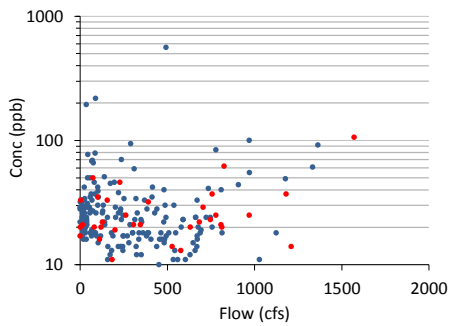
Site = STA-2\_G332, Var = TP

■ Flow ■ Composite ● Grab Monthly

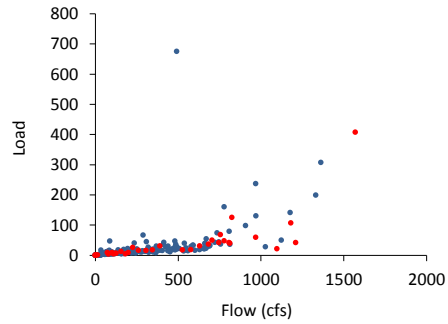


Site = STA-2\_G332, Var = TP

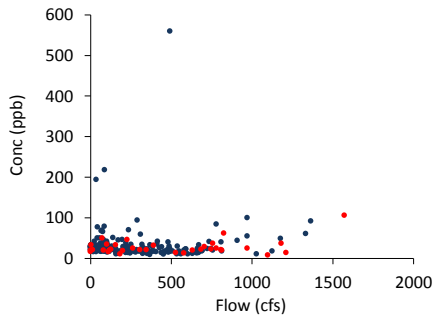
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



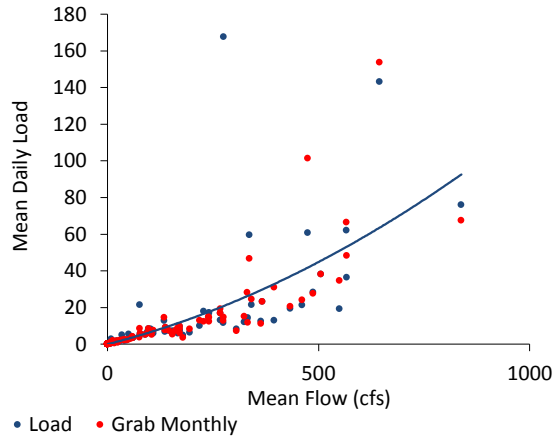
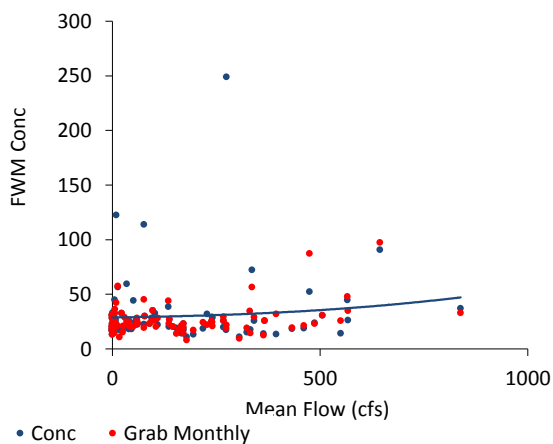
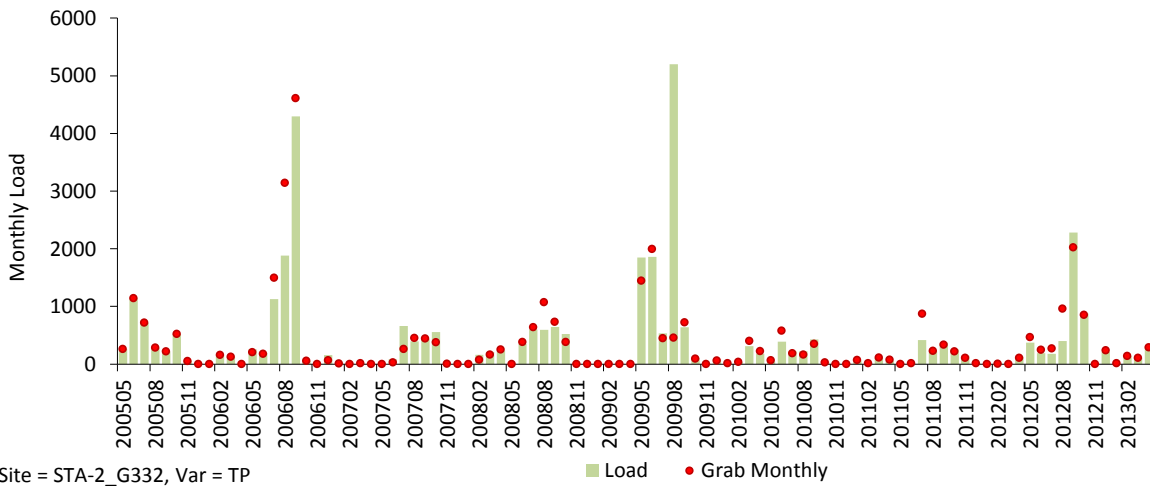
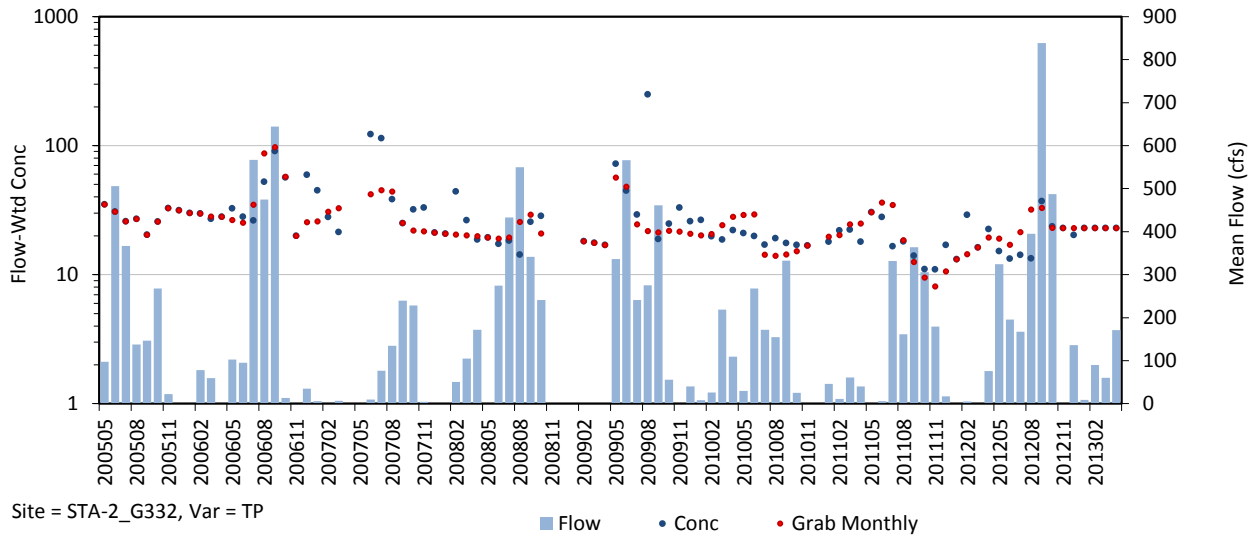
● Composite ● Grab Monthly

Grab Intervals Monthly TRUE  
 Period Duration Months 96  
 Grab / Composite Ratio = 93%

	Grab	Grab+Comp
Sampled Days	34	177
Flow kac-ft/yr	108.08	108.08
Load mt/yr	4.20	4.50
Conc ppb	31	34
Rel Std Error	24%	

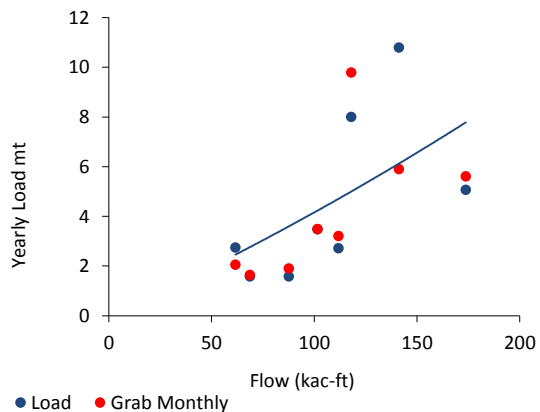
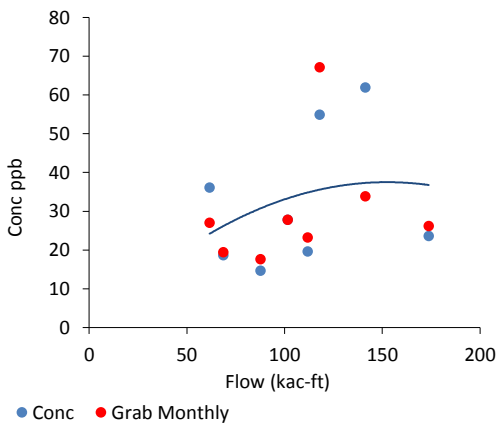
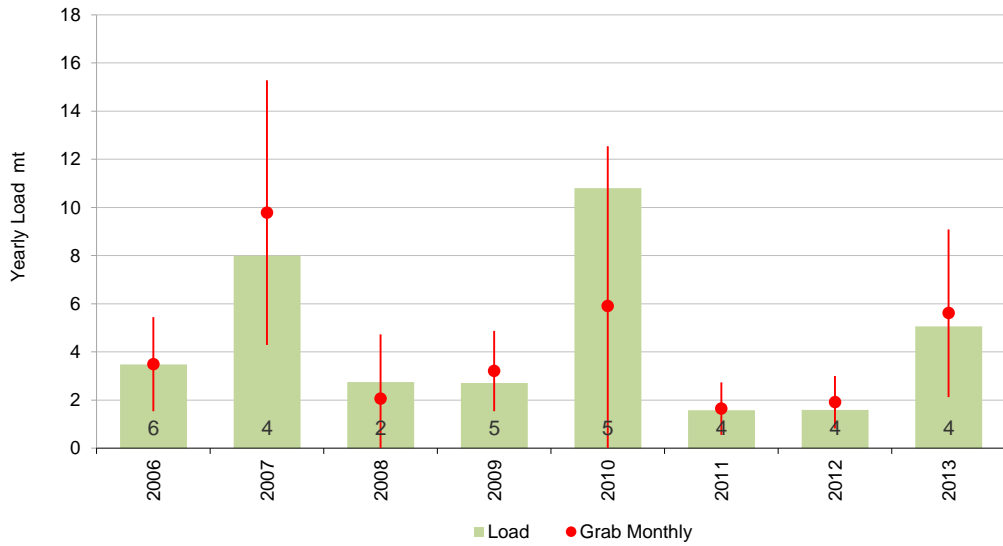
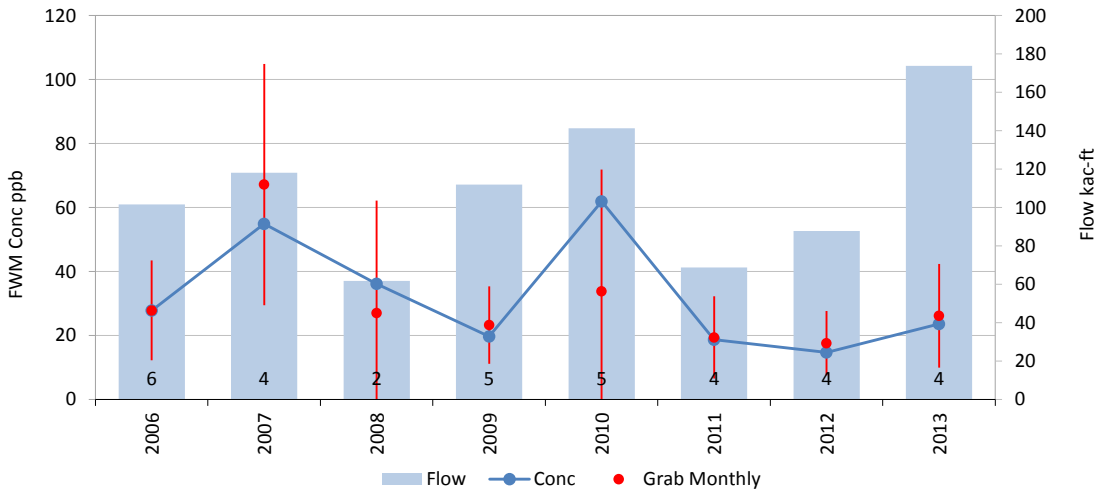
# Monthly Time Series

Site: G332 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 149 cfs Conc: 34 ppb Load: 12 kg/day



# Yearly Time Series

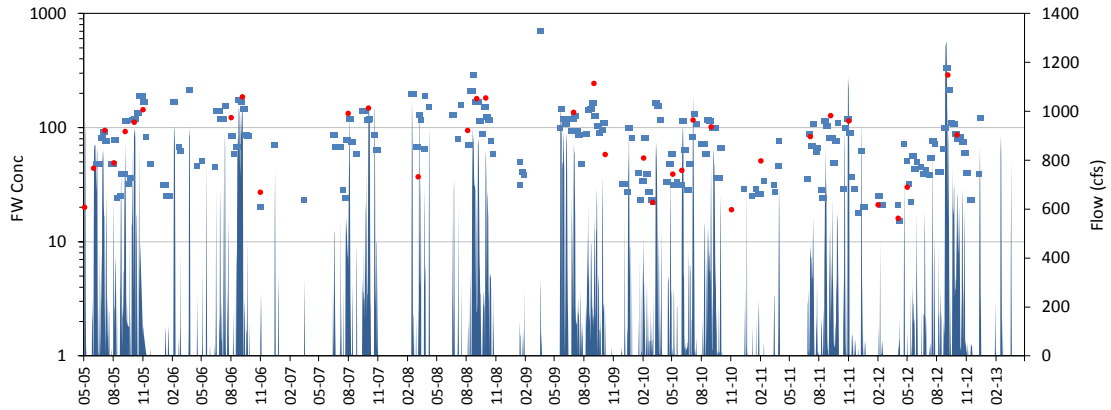
Site: G332 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 108 kac-ft/yr Conc: 34 ppb Load: 4496 kg / yr





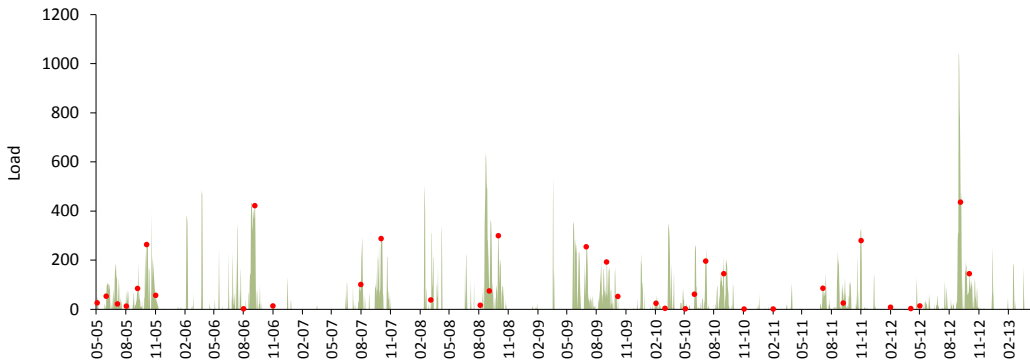
# Daily Time Series

Site: G333 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 124 cfs Conc: 110.8 ppb Load: 33.7 kg/day



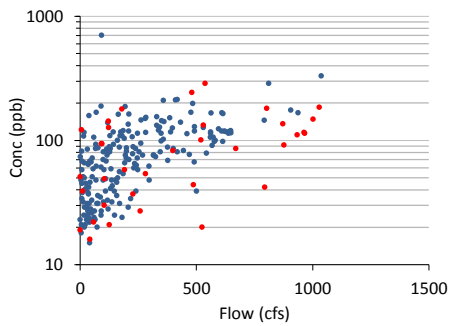
Site = STA-2\_G333, Var = TP

■ Flow ■ Composite ● Grab Monthly

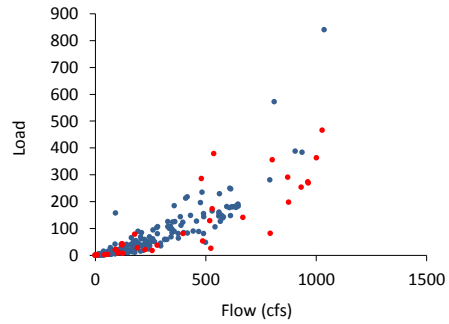


Site = STA-2\_G333, Var = TP

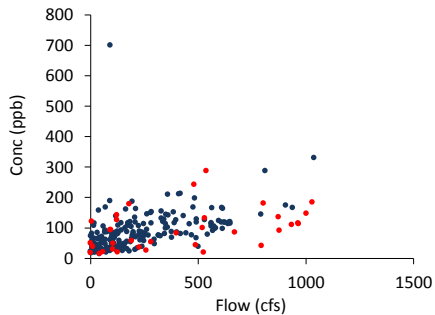
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly

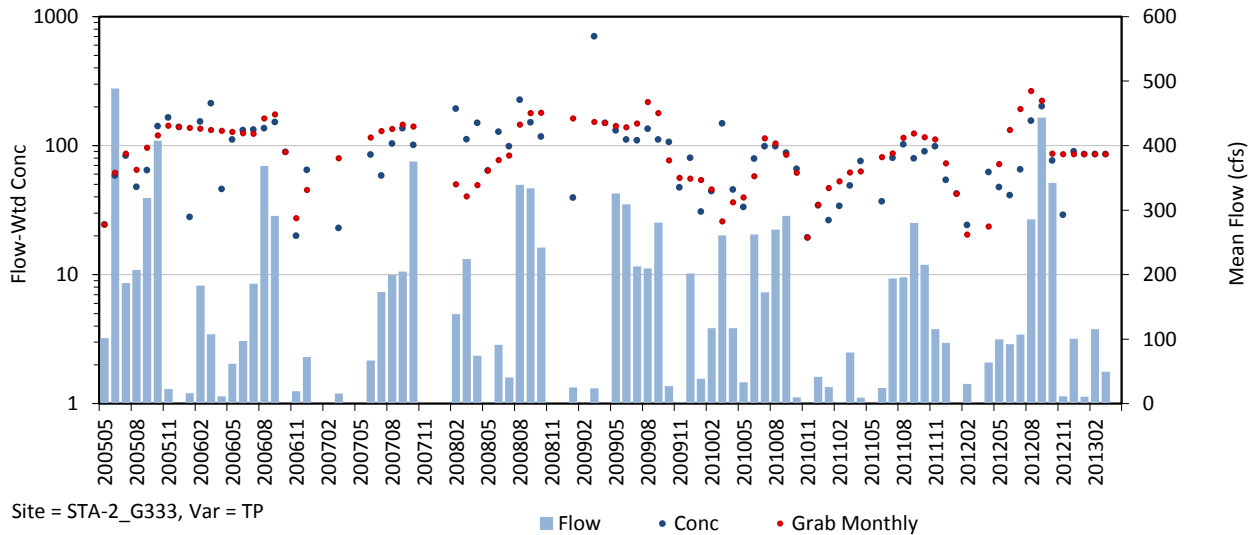


● Composite ● Grab Monthly

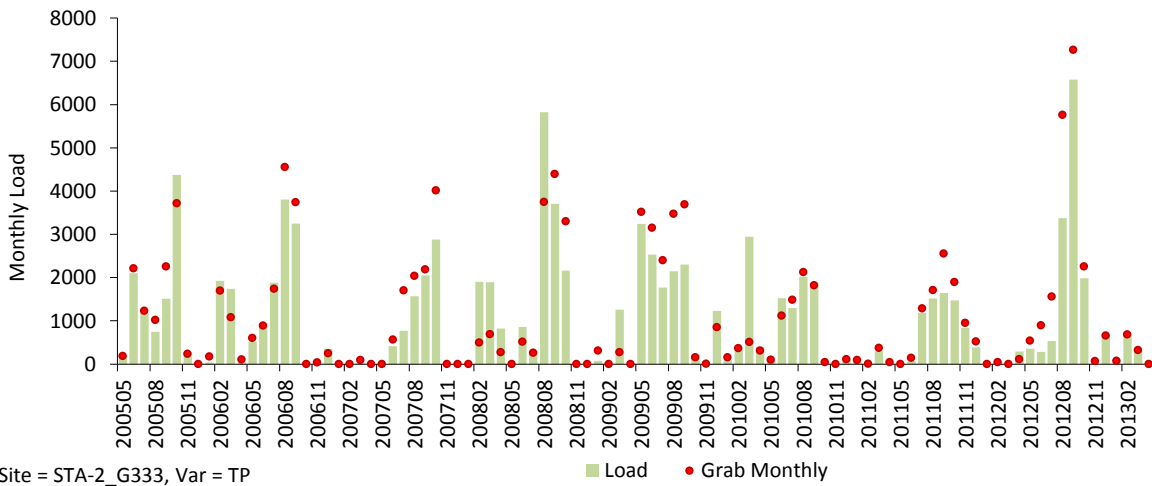
Grab Intervals Monthly	TRUE	
Period Duration Months	96	
Grab / Composite Ratio =	108%	
Sampled Days	Grab	Grab+Comp
Flow kac-ft/yr	35	209
Load mt/yr	89.91	89.91
Conc ppb	13.23	12.29
Rel Std Error	119	111
	11%	

# Monthly Time Series

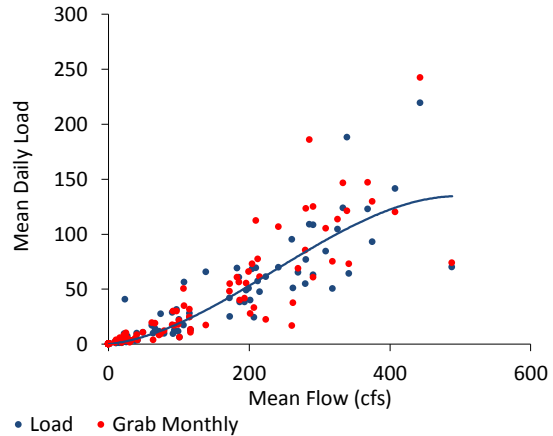
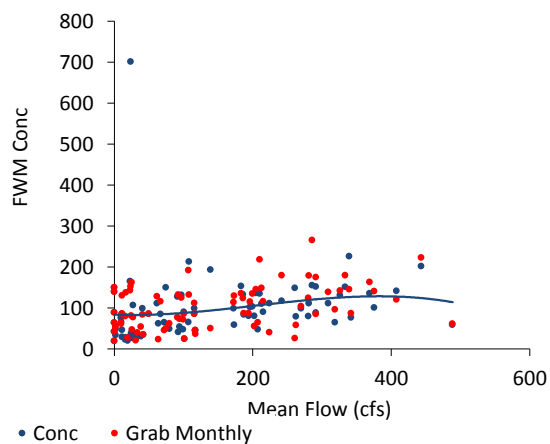
Site: G333 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 124 cfs Conc: 111 ppb Load: 34 kg/day



Site = STA-2\_G333, Var = TP

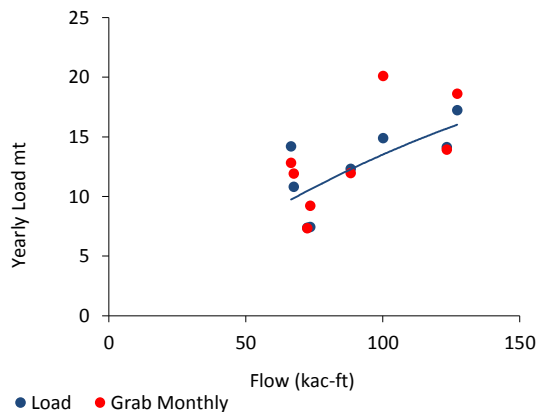
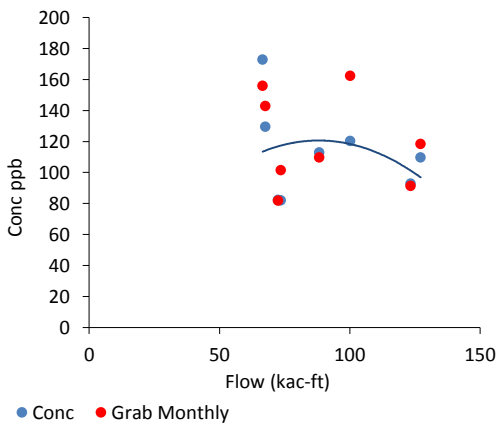
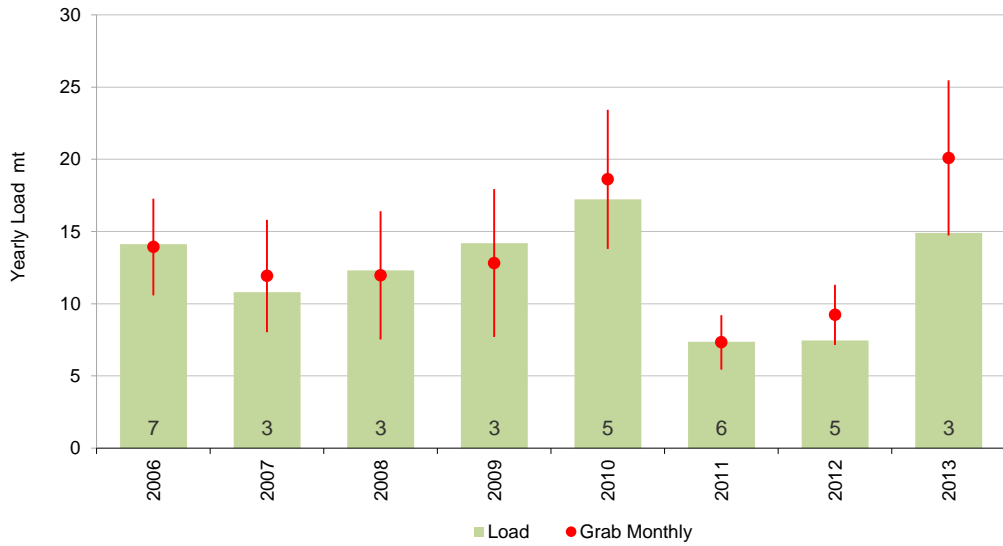
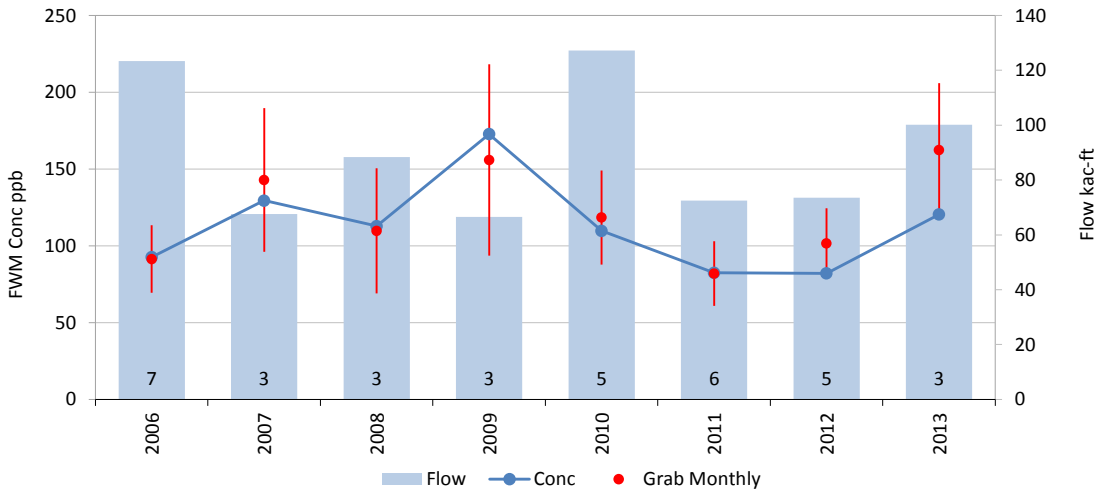


Site = STA-2\_G333, Var = TP



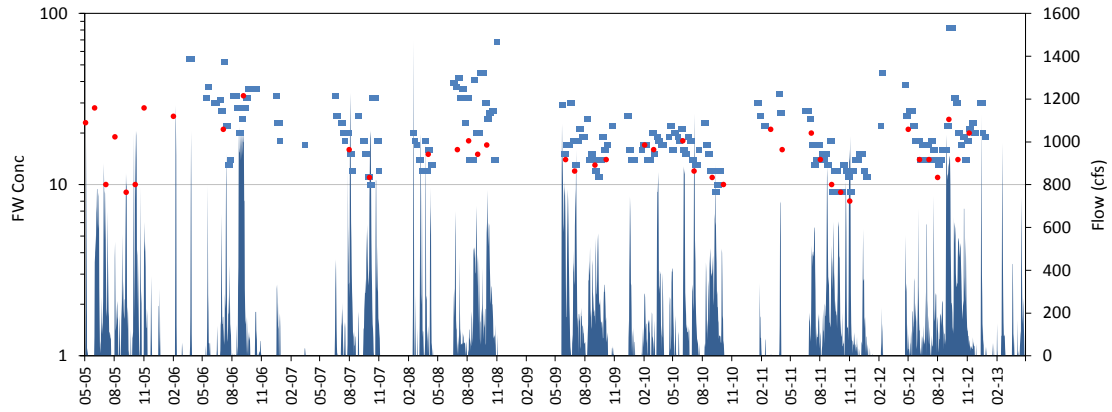
# Yearly Time Series

Site: G333 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 90 kac-ft/yr Conc: 111 ppb Load: 12294 kg / yr



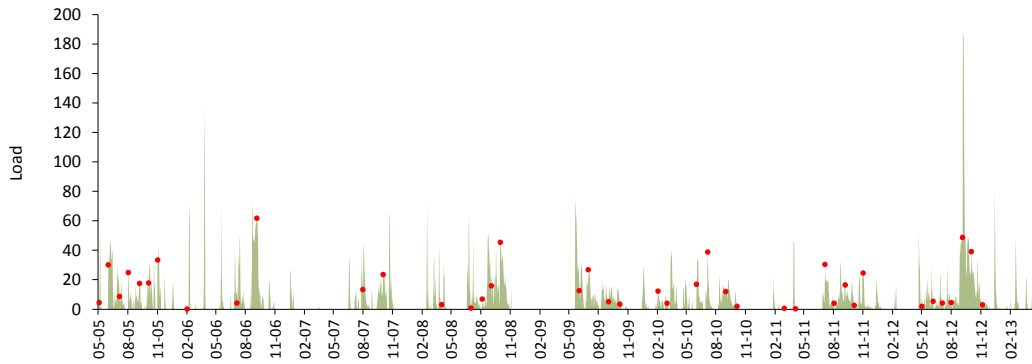
# Daily Time Series

Site: G334 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 130 cfs Conc: 20.2 ppb Load: 6.4 kg/day



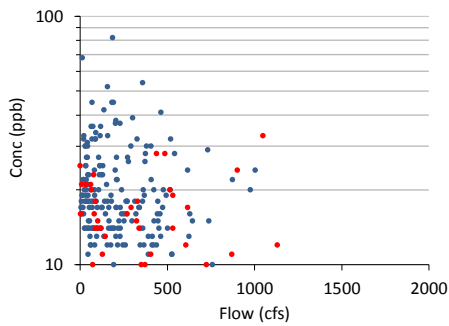
Site = STA-2\_G334, Var = TP

■ Flow ■ Composite ● Grab Monthly

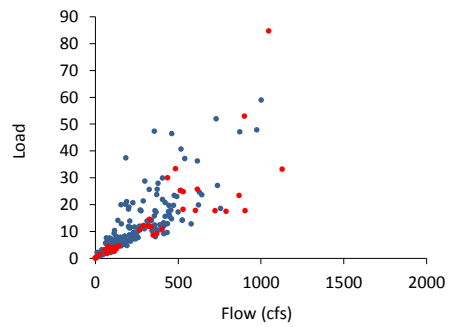


Site = STA-2\_G334, Var = TP

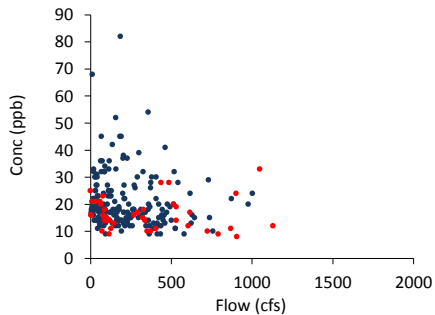
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly

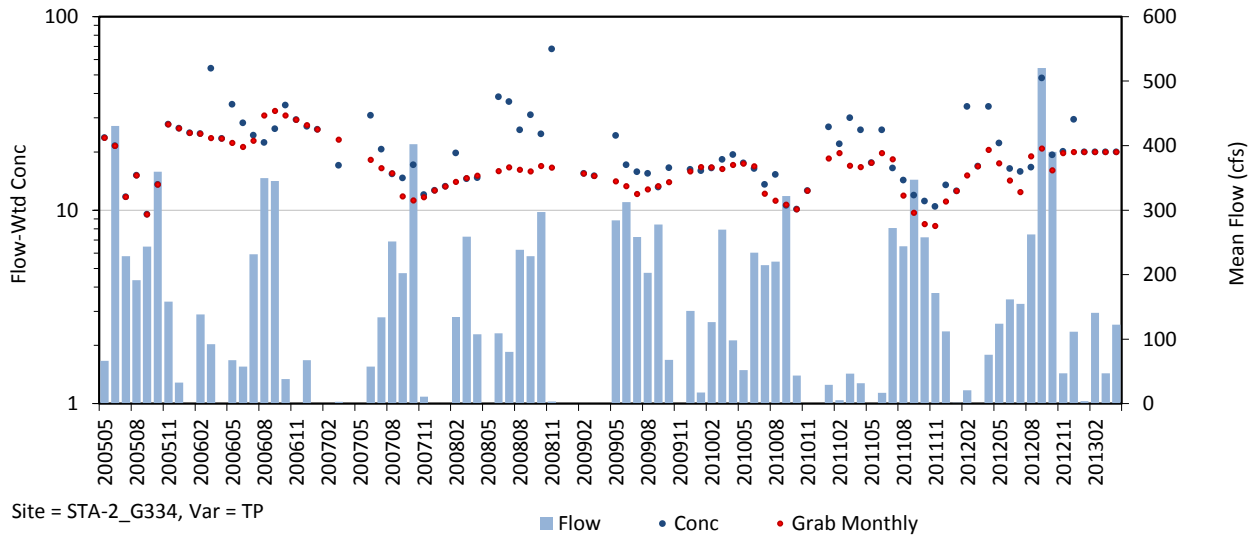


● Composite ● Grab Monthly

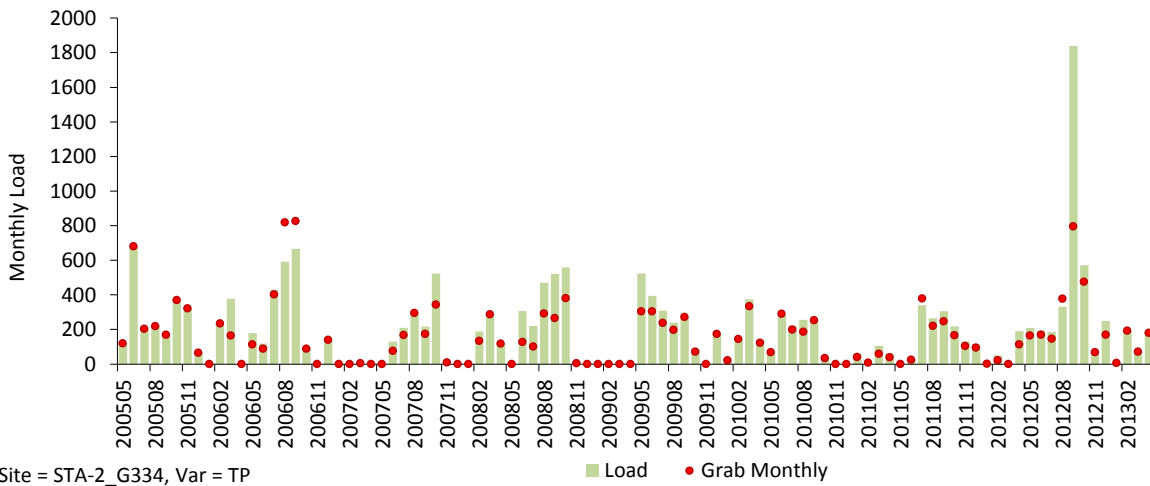
Grab Intervals Monthly	TRUE	
Period Duration Months	96	
Grab / Composite Ratio =	82%	
Sampled Days	41	Grab+Comp 194
Flow kac-ft/yr	94.38	94.38
Load mt/yr	1.92	2.35
Conc ppb	16	20
Rel Std Error	11%	

# Monthly Time Series

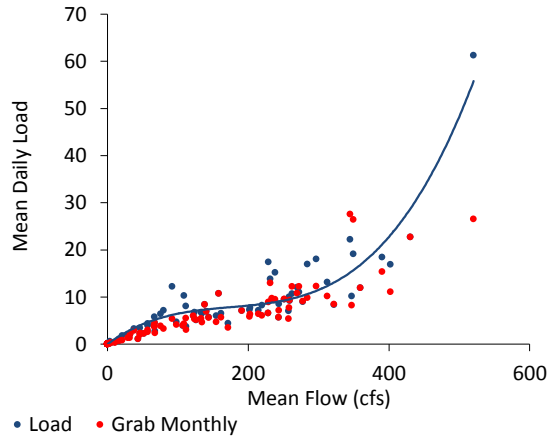
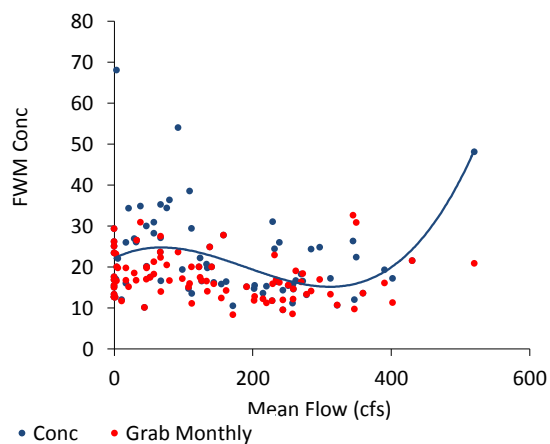
Site: G334 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 130 cfs Conc: 20 ppb Load: 6 kg/day



Site = STA-2\_G334, Var = TP

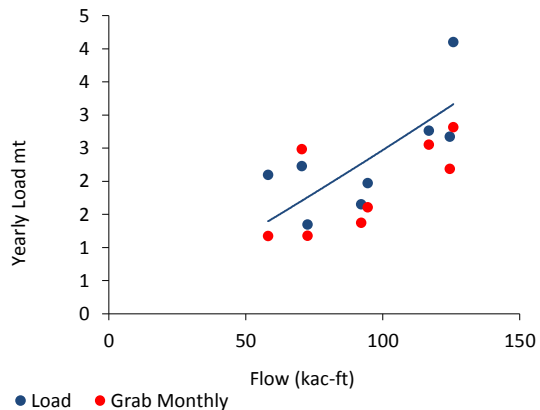
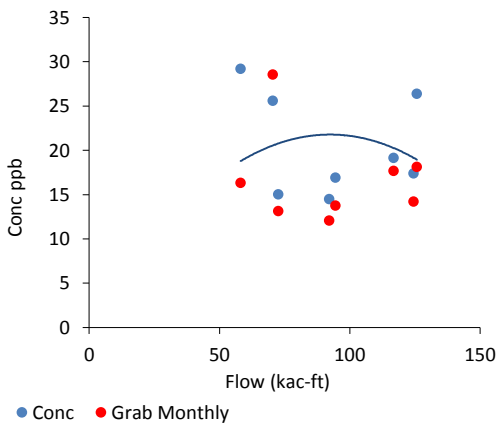
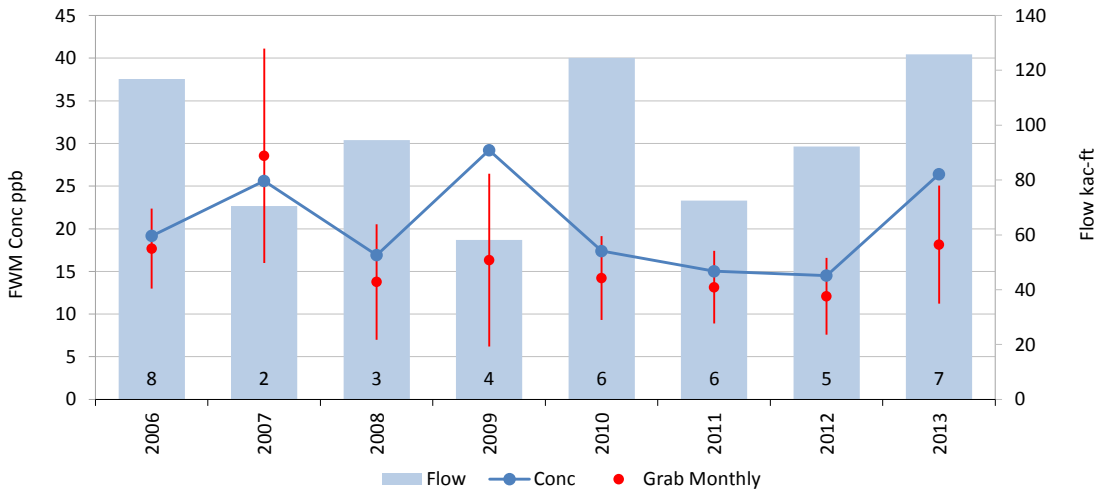


Site = STA-2\_G334, Var = TP



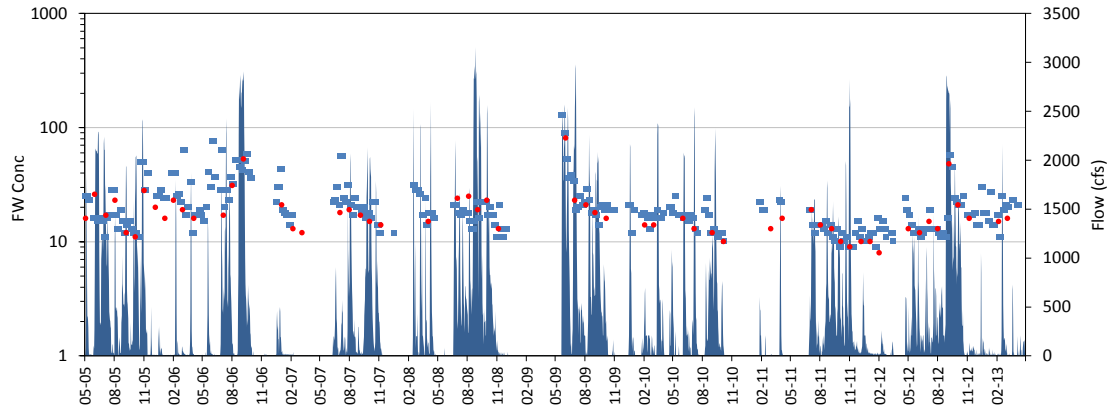
# Yearly Time Series

Site: G334 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 94 kac-ft/yr Conc: 20 ppb Load: 2353 kg / yr



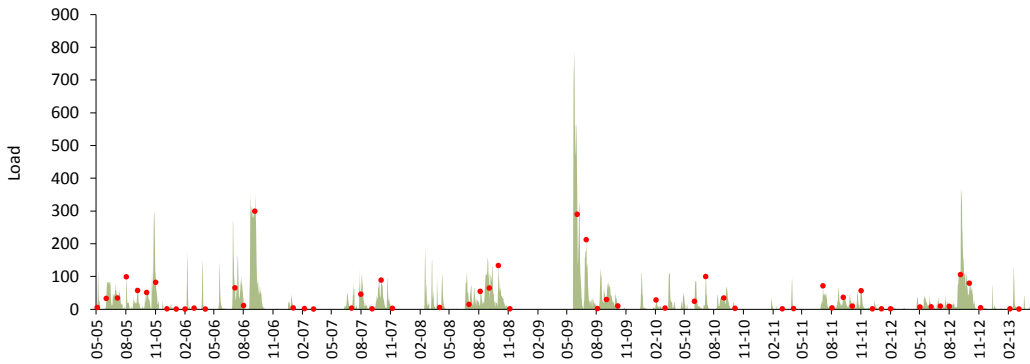
# Daily Time Series

Site: G335 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 362 cfs Conc: 24.4 ppb Load: 21.6 kg/day



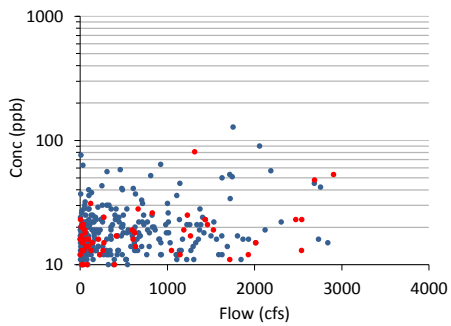
Site = STA-2\_G335, Var = TP

■ Flow ■ Composite ● Grab Monthly

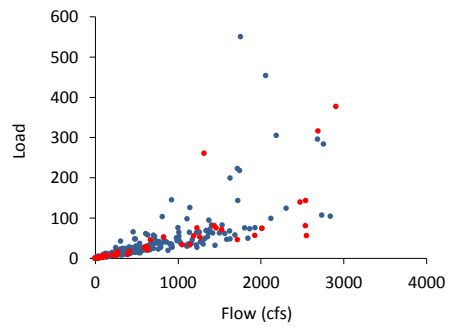


Site = STA-2\_G335, Var = TP

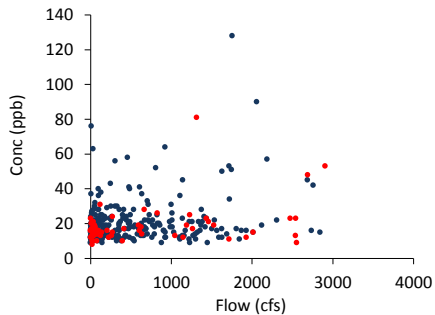
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly

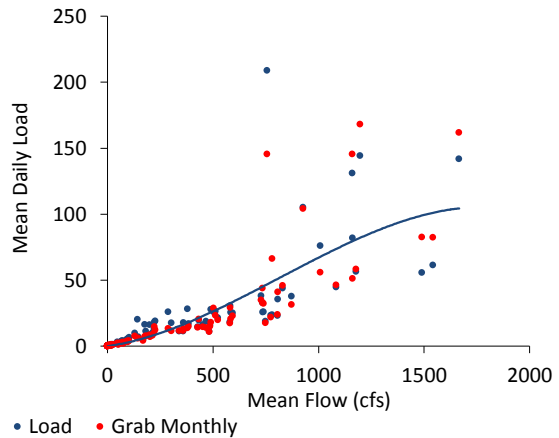
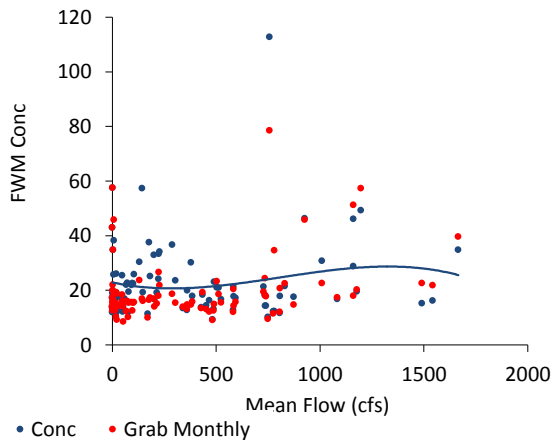
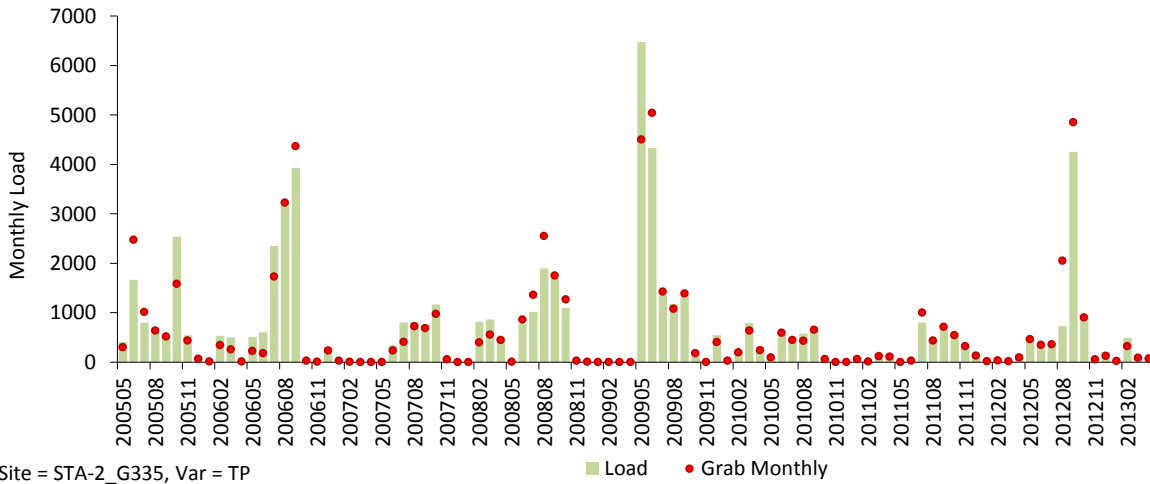
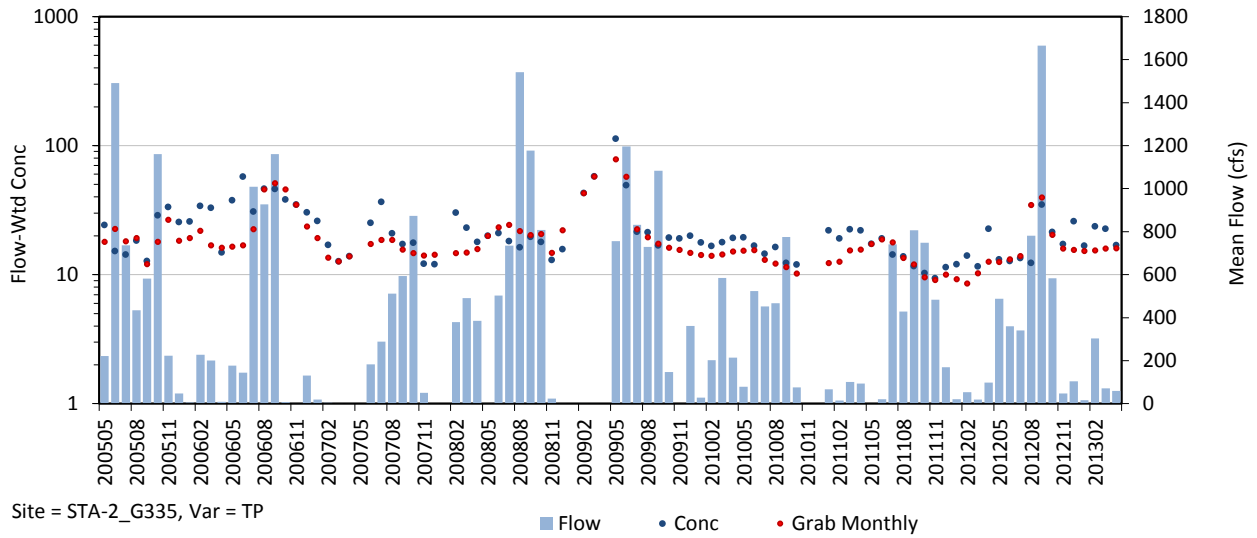


● Composite ● Grab Monthly

Grab Intervals Monthly	TRUE	
Period Duration Months	96	
Grab / Composite Ratio =	96%	
Sampled Days	Grab 59	Grab+Comp 270
Flow kac-ft/yr	262.14	262.14
Load mt/yr	7.58	7.88
Conc ppb	23	24
Rel Std Error	15%	

# Monthly Time Series

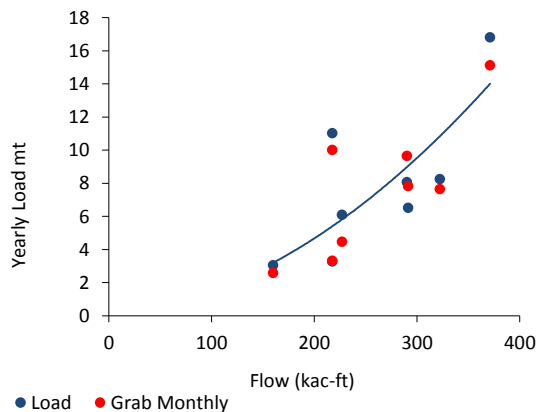
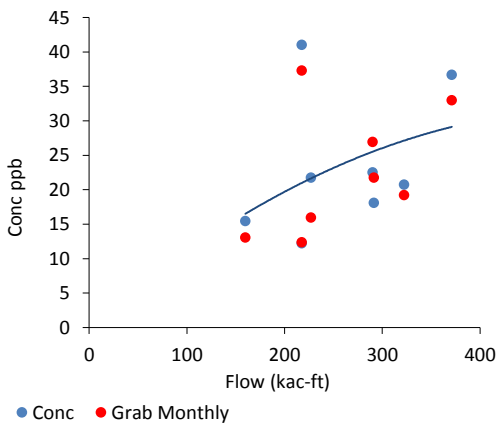
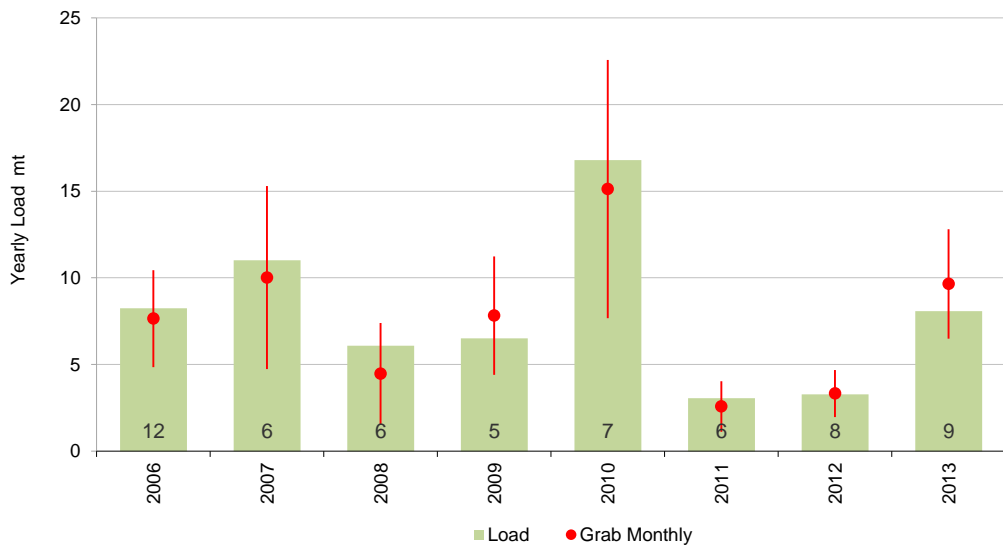
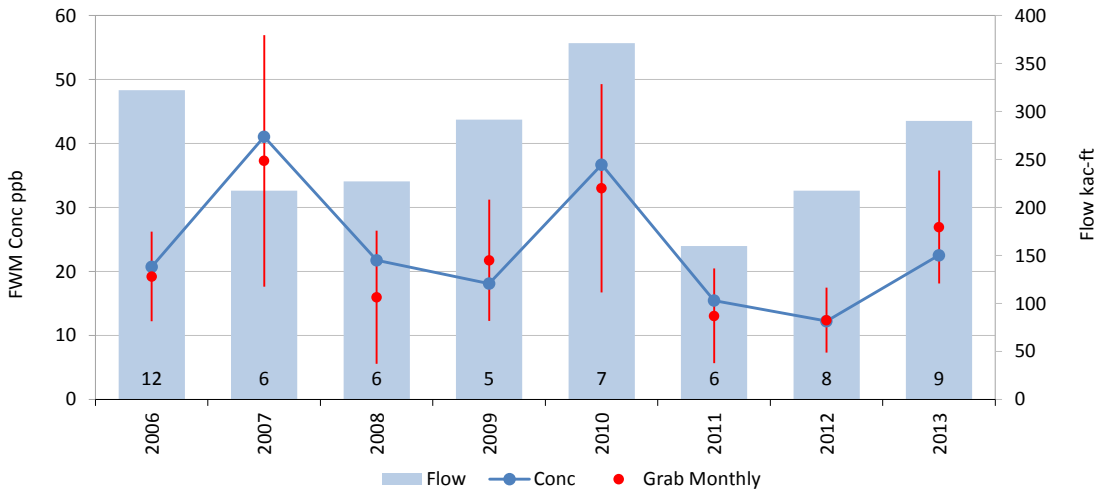
Site: G335 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 362 cfs Conc: 24 ppb Load: 22 kg/day





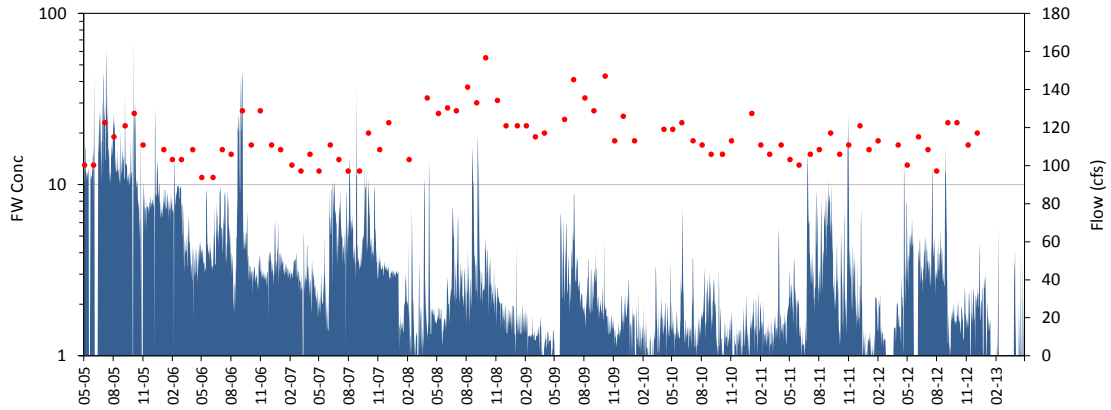
# Yearly Time Series

Site: G335 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 262 kac-ft/yr Conc: 24 ppb Load: 7885 kg / yr



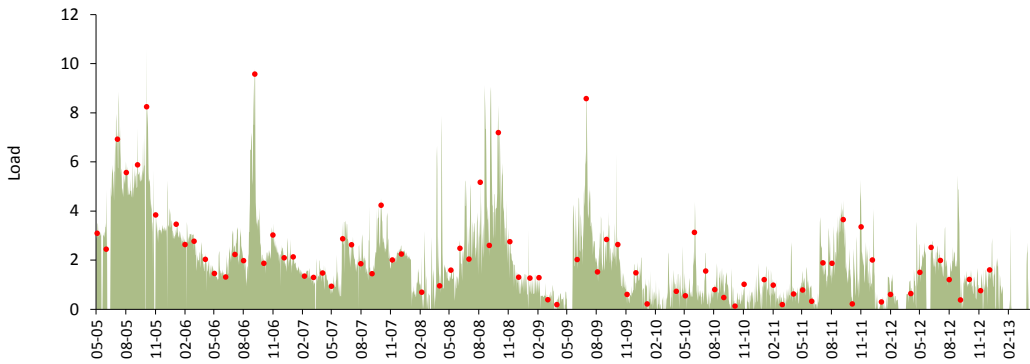
# Daily Time Series

Site: G337 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 38 cfs Conc: 19.6 ppb Load: 1.8 kg/day



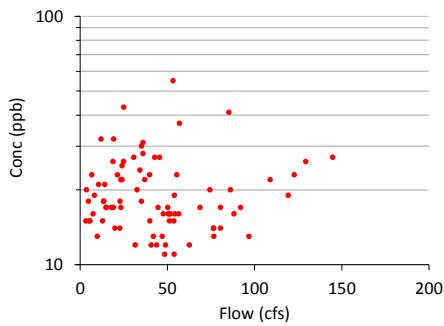
Site = STA-2\_G337, Var = TP

■ Flow ■ Composite ● Grab Monthly

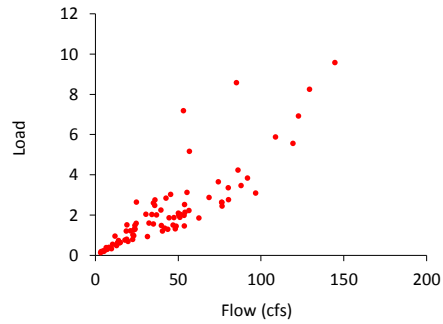


Site = STA-2\_G337, Var = TP

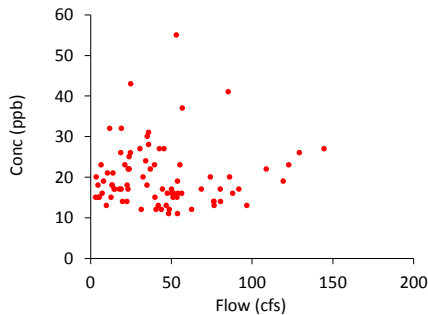
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



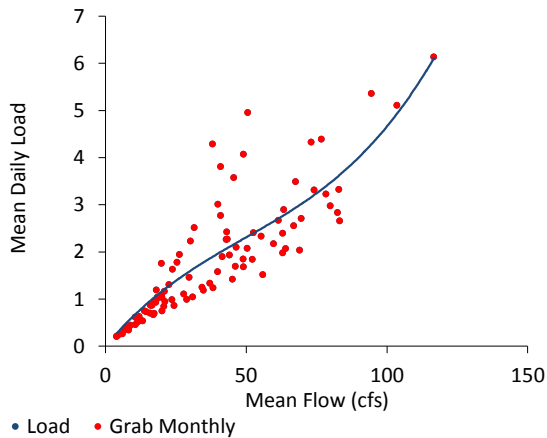
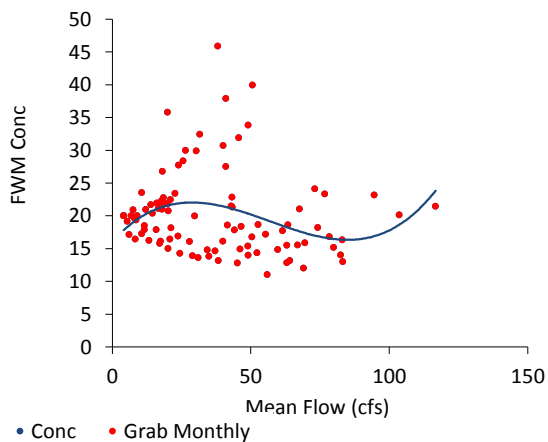
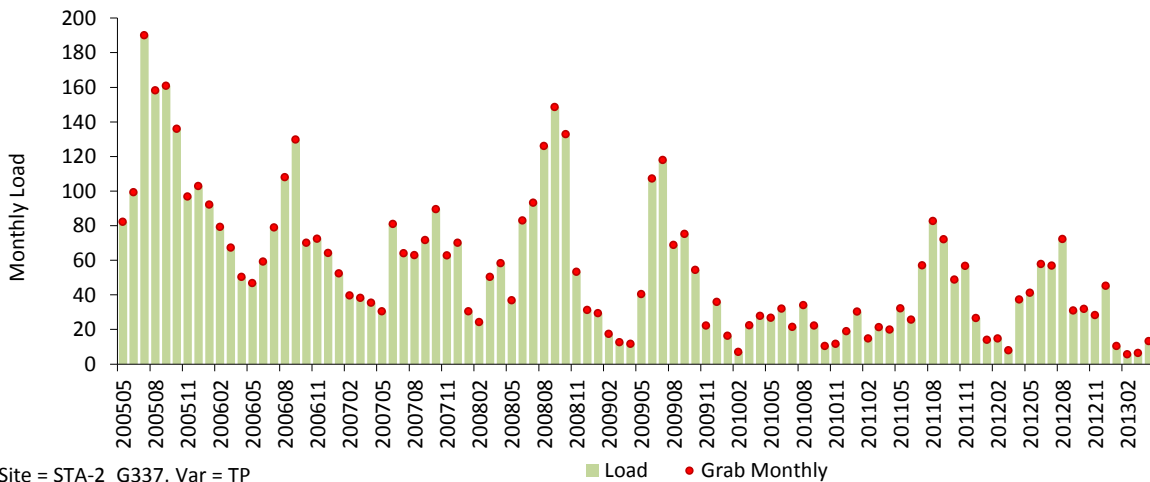
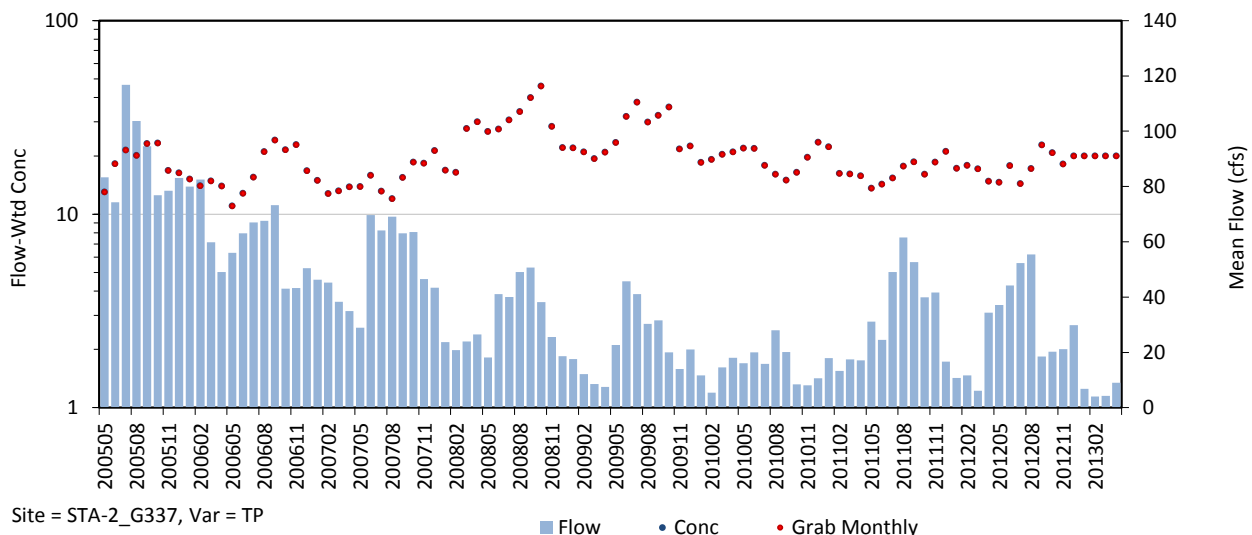
● Composite ● Grab Monthly

Grab Intervals Monthly TRUE  
 Period Duration Months 96  
 Grab / Composite Ratio = 100%

	Grab	Grab+Comp
Sampled Days	84	0
Flow kac-ft/yr	27.47	27.47
Load mt/yr	0.66	0.66
Conc ppb	20	20
Rel Std Error	5%	

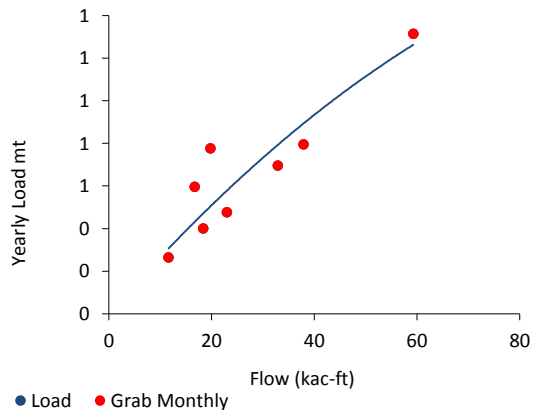
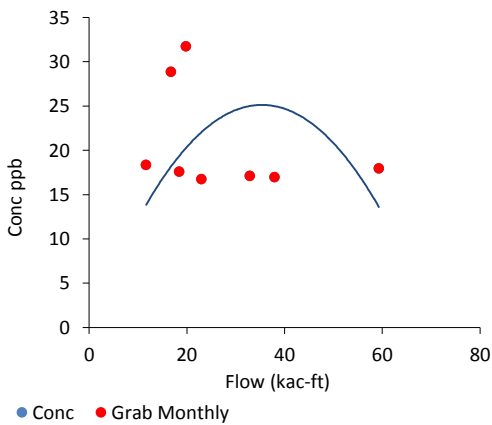
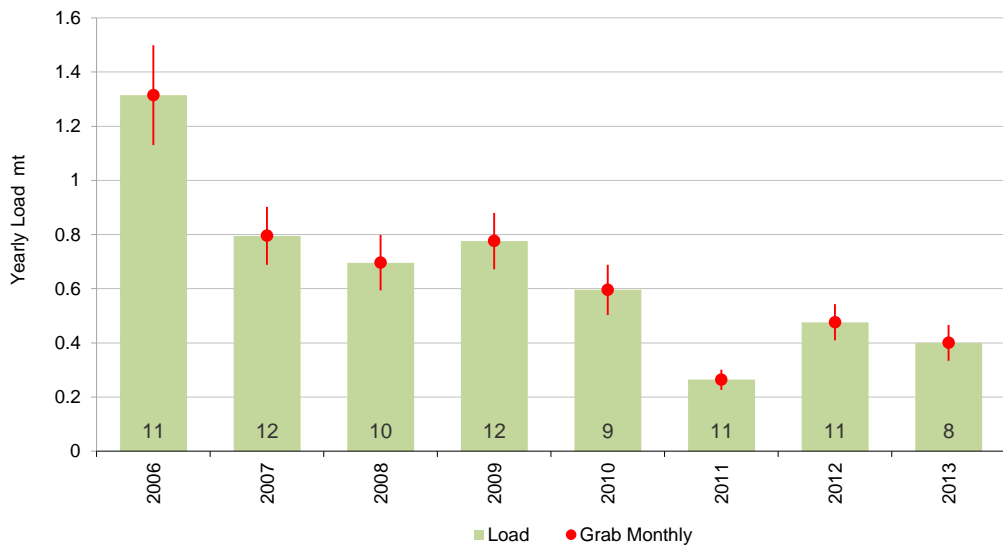
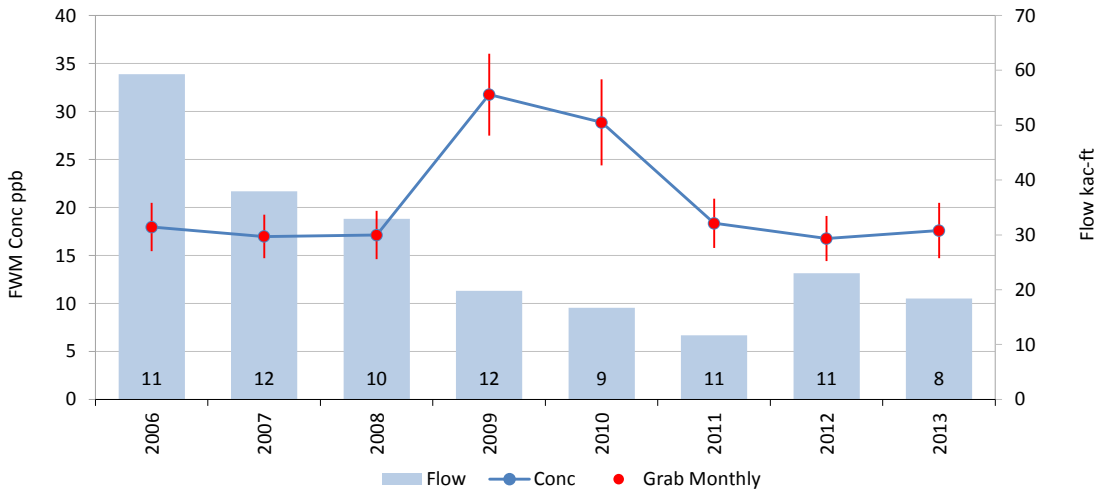
# Monthly Time Series

Site: G337 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 38 cfs Conc: 20 ppb Load: 2 kg/day



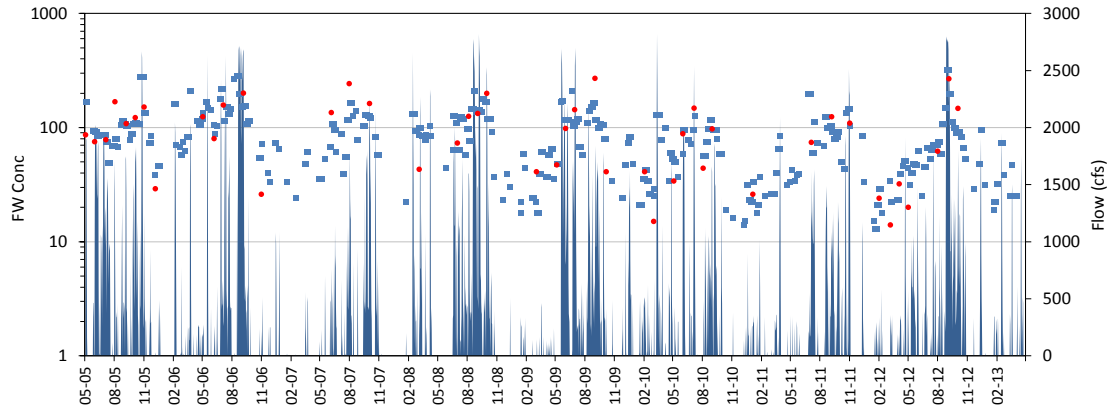
# Yearly Time Series

Site: G337 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 27 kac-ft/yr Conc: 20 ppb Load: 665 kg / yr



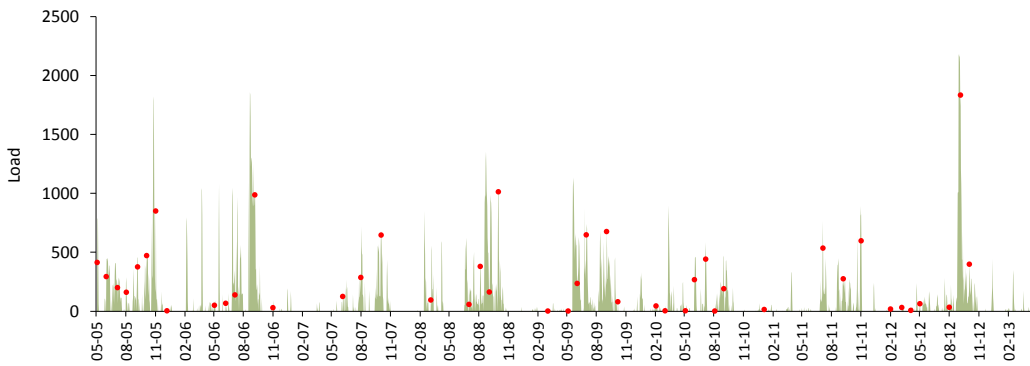
# Daily Time Series

Site: S6 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 311 cfs Conc: 119.7 ppb Load: 91.0 kg/day



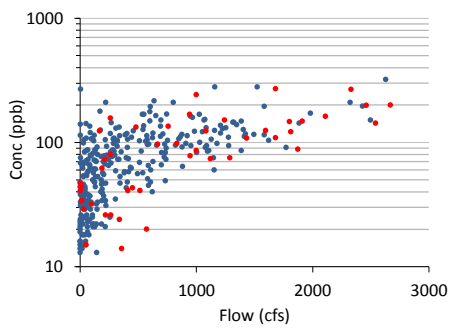
Site = STA-2\_S6, Var = TP

Flow Composite Grab Monthly

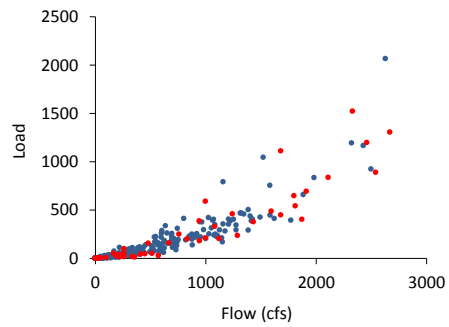


Site = STA-2\_S6, Var = TP

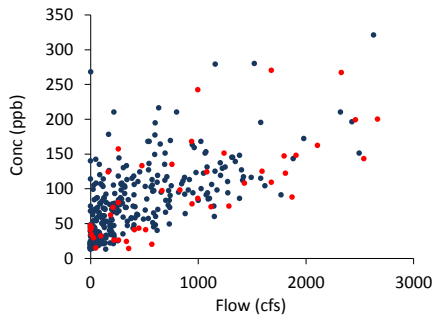
Load Grab Monthly



Composite Grab Monthly



Compos Grab Monthly



Composite Grab Monthly

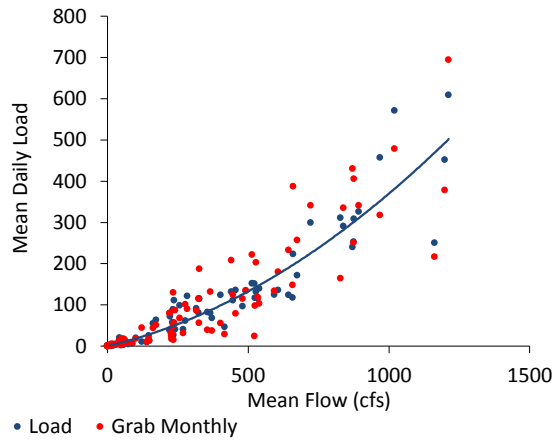
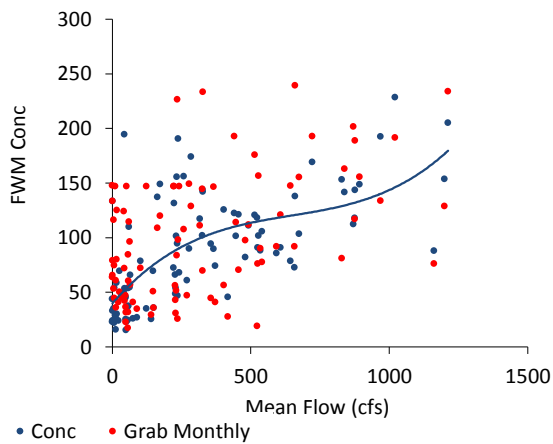
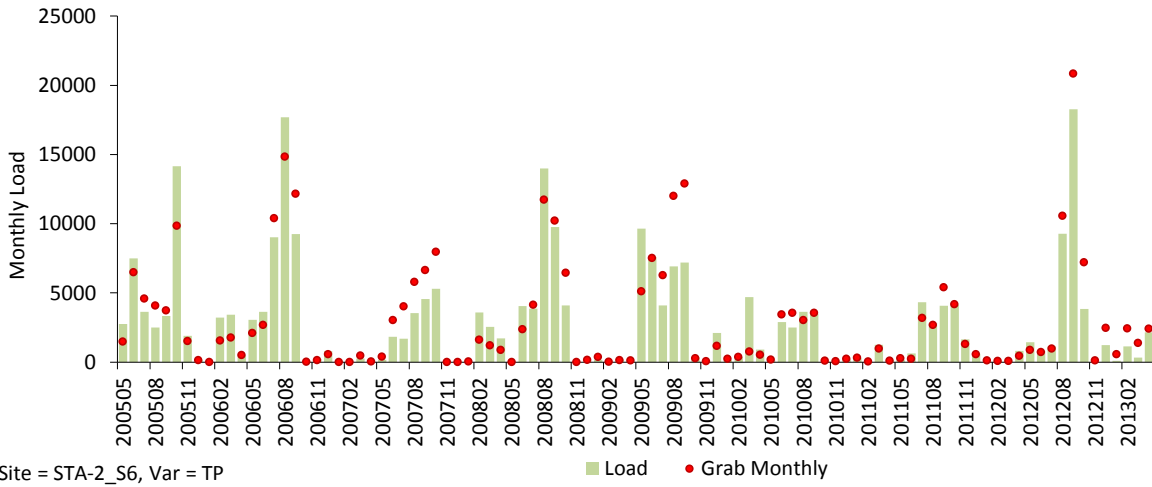
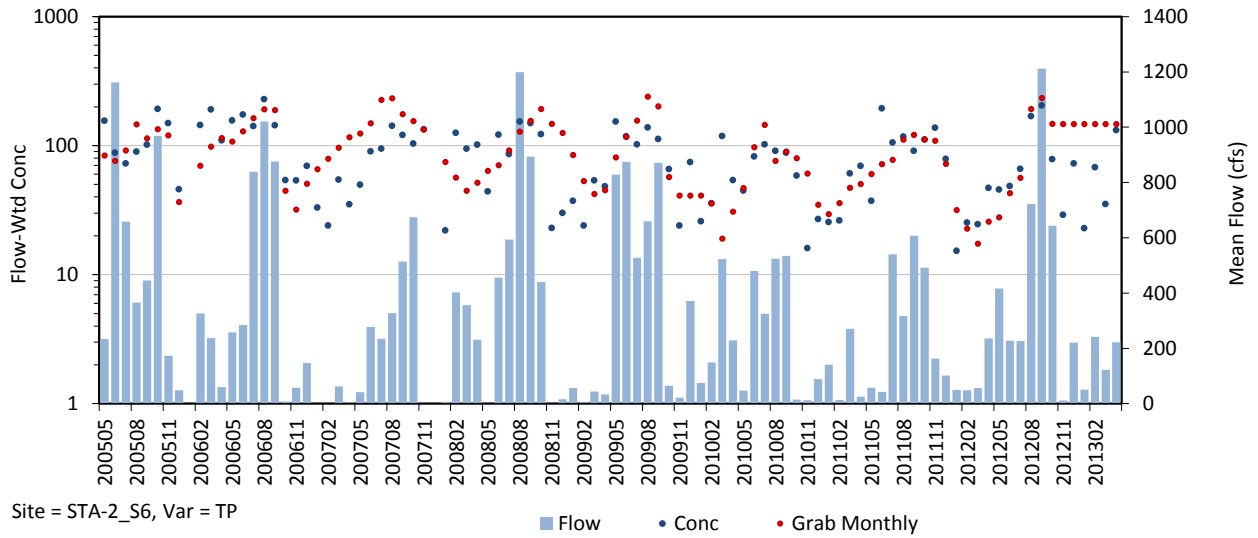
Grab Intervals Monthly TRUE  
 Period Duration Months 96  
 Grab / Composite Ratio = 105%

	Grab	Grab+Comp
Sampled Days	45	294
Flow kac-ft/yr	225.05	225.05
Load mt/yr	34.77	33.25
Conc ppb	125	120
Rel Std Error	9%	

05-29-13

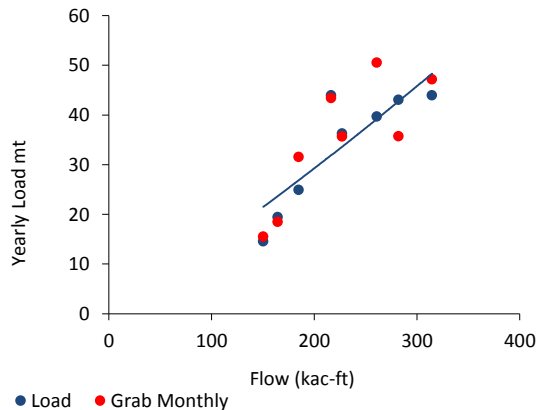
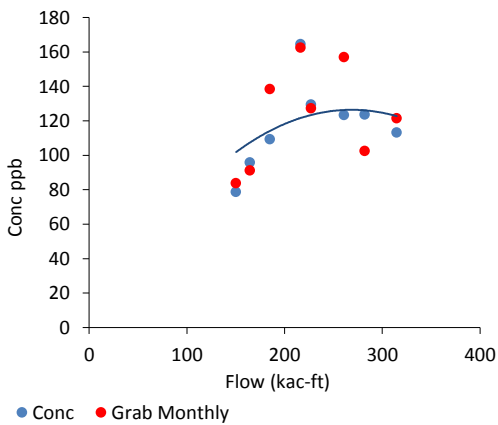
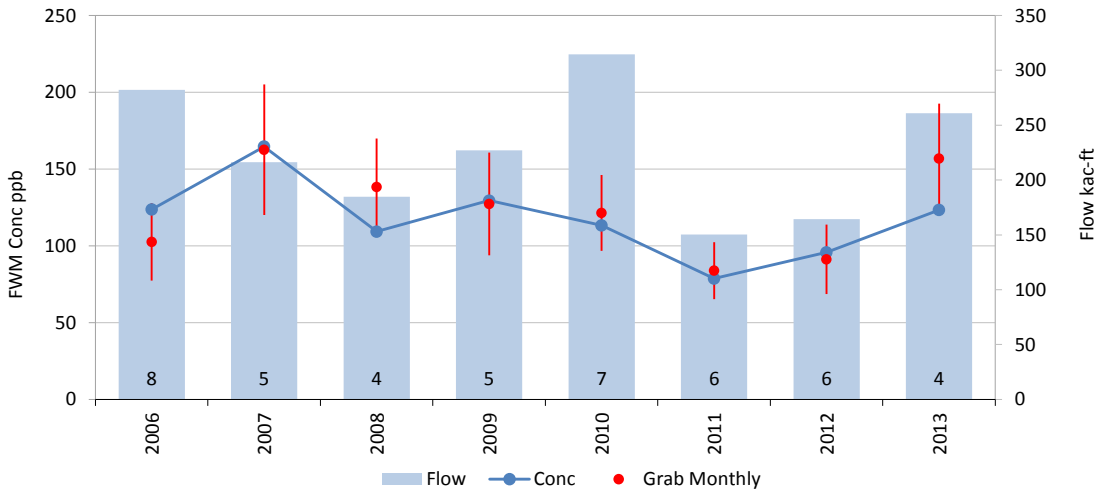
# Monthly Time Series

Site: S6 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 311 cfs Conc: 120 ppb Load: 91 kg/day



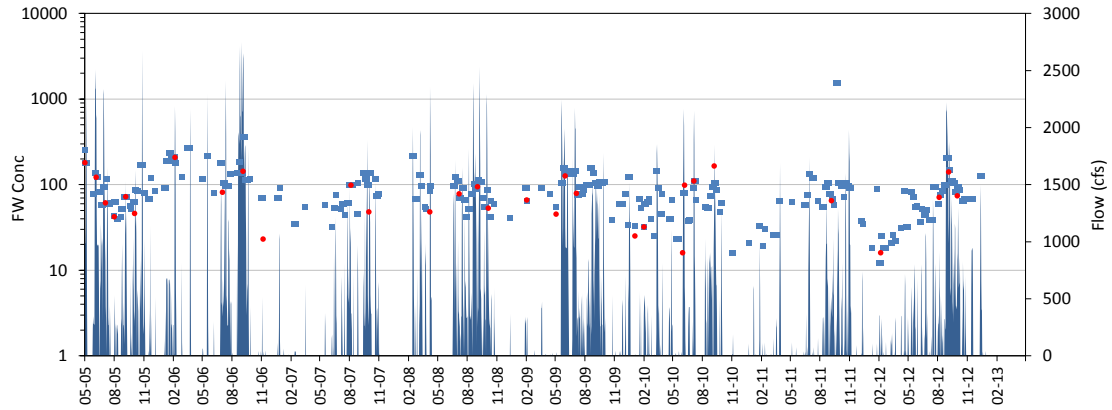
# Yearly Time Series

Site: S6 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 225 kac-ft/yr Conc: 120 ppb Load: 33248 kg / yr



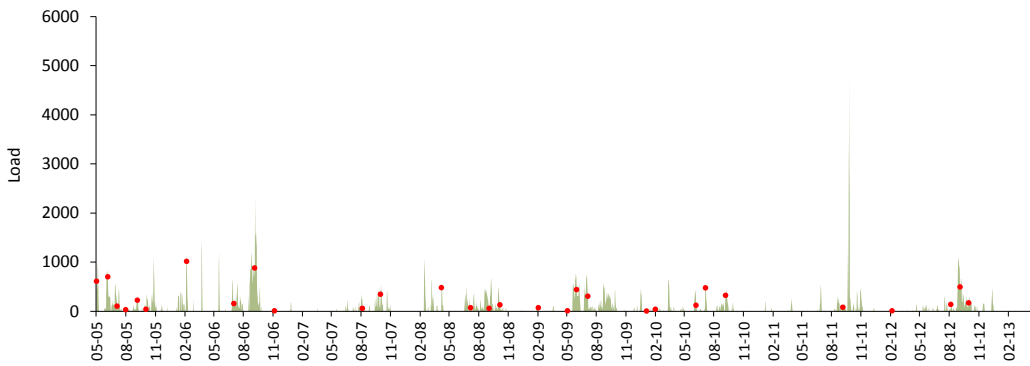
# Daily Time Series

Site: G370 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 250 cfs Conc: 120.2 ppb Load: 73.7 kg/day



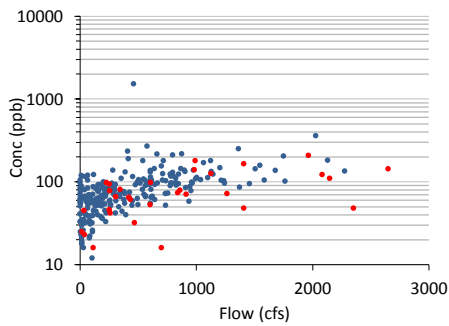
Site = STA-34\_G370, Var = TP

■ Flow ■ Composite ● Grab Monthly

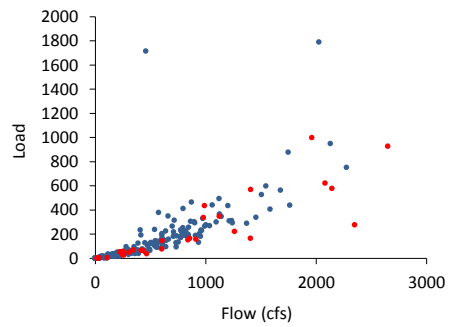


Site = STA-34\_G370, Var = TP

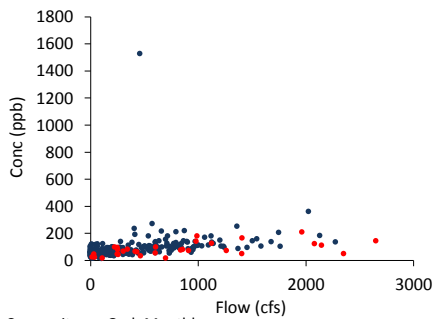
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



● Composite ● Grab Monthly

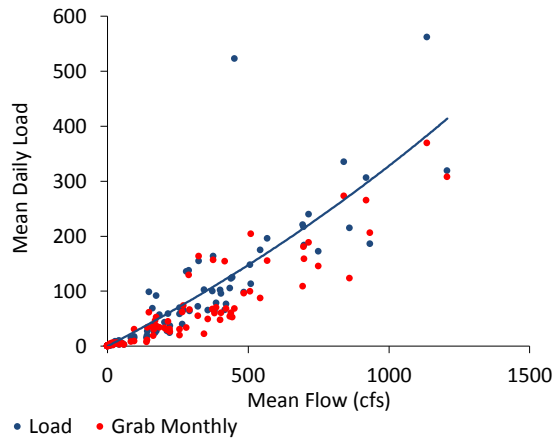
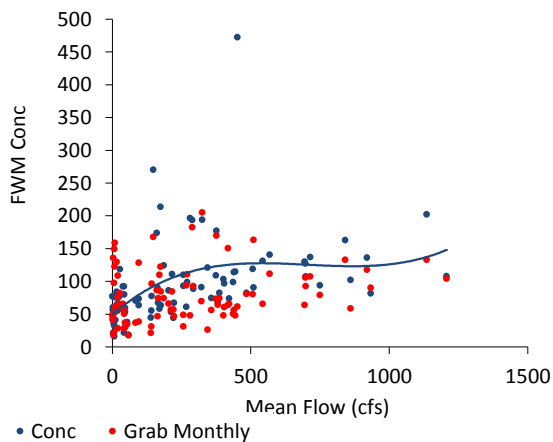
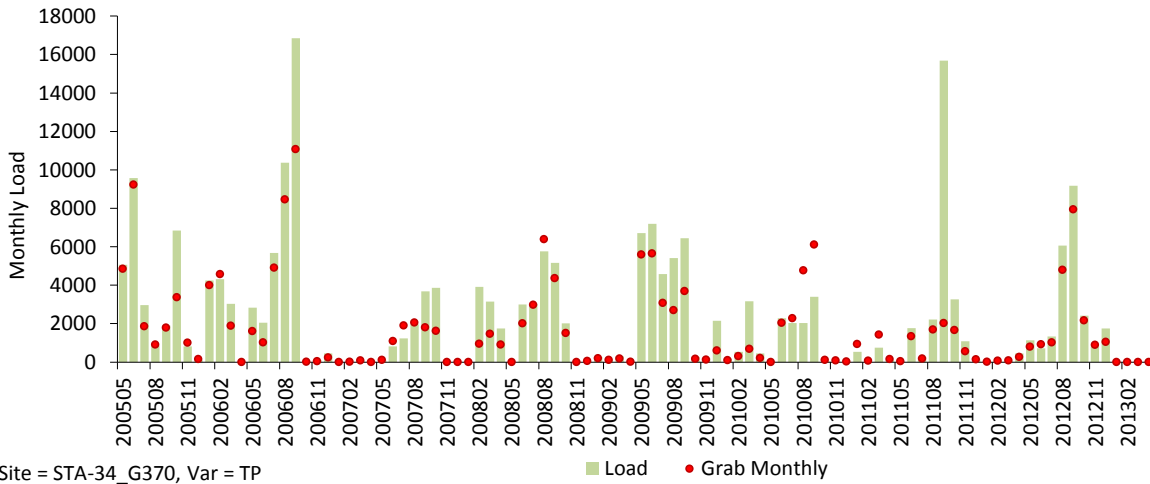
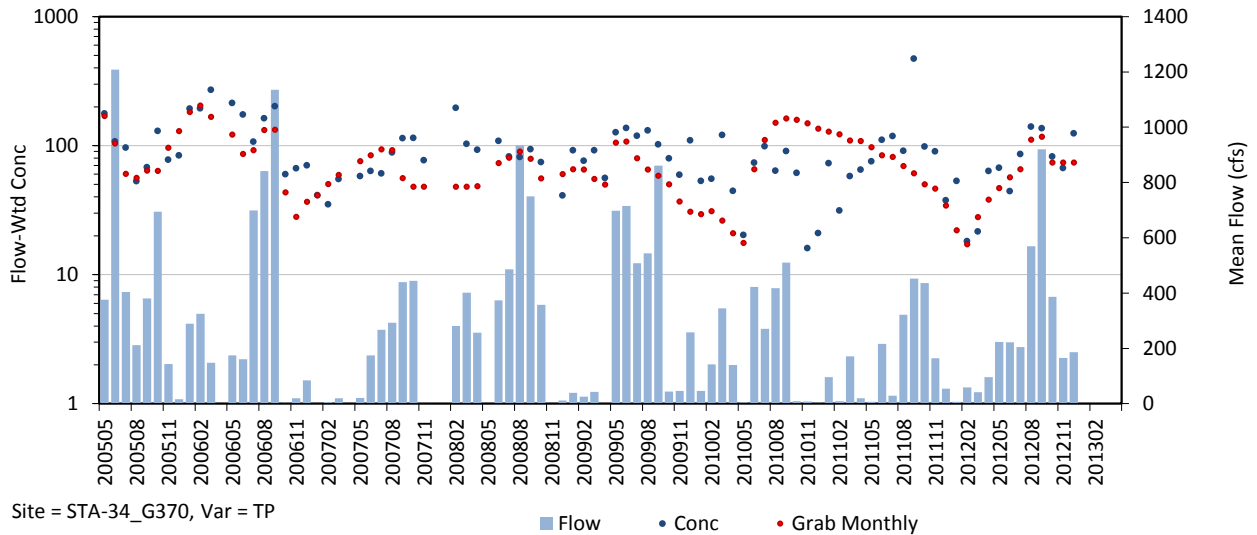
Grab Intervals Monthly TRUE  
 Period Duration Months 96  
 Grab / Composite Ratio = 74%

	Grab	Grab+Comp
Sampled Days	31	238
Flow kac-ft/yr	181.34	181.34
Load mt/yr	19.93	26.91
Conc ppb	89	120
Rel Std Error	12%	



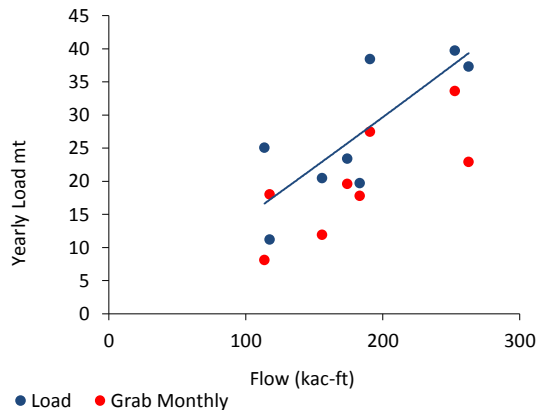
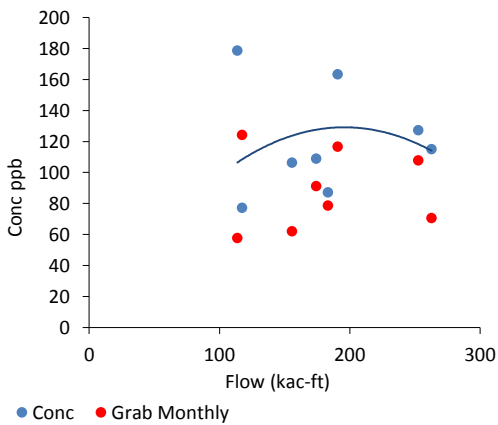
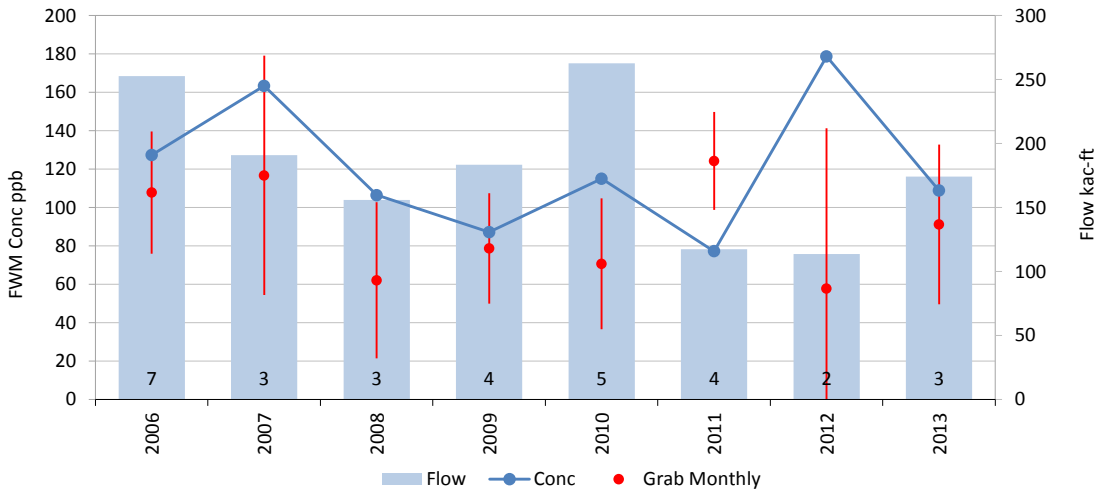
# Monthly Time Series

Site: G370 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 250 cfs Conc: 120 ppb Load: 74 kg/day



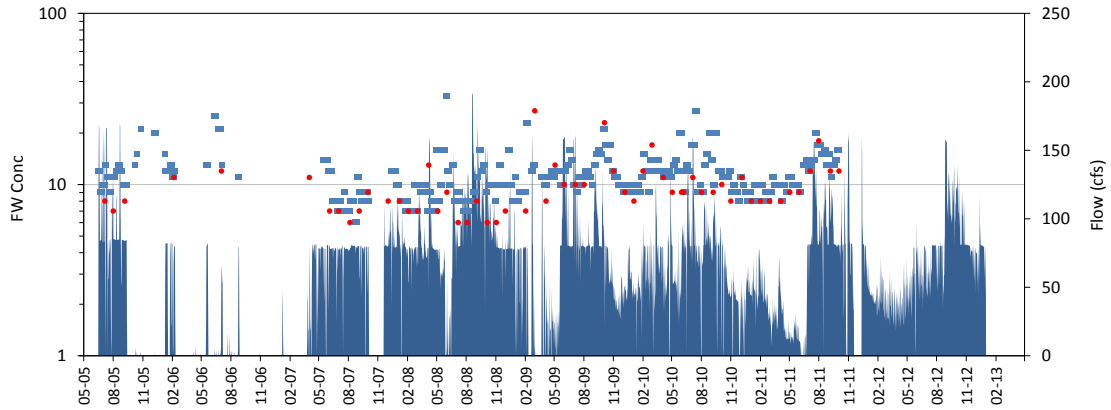
# Yearly Time Series

Site: G370 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 181 kac-ft/yr Conc: 120 ppb Load: 26914 kg / yr



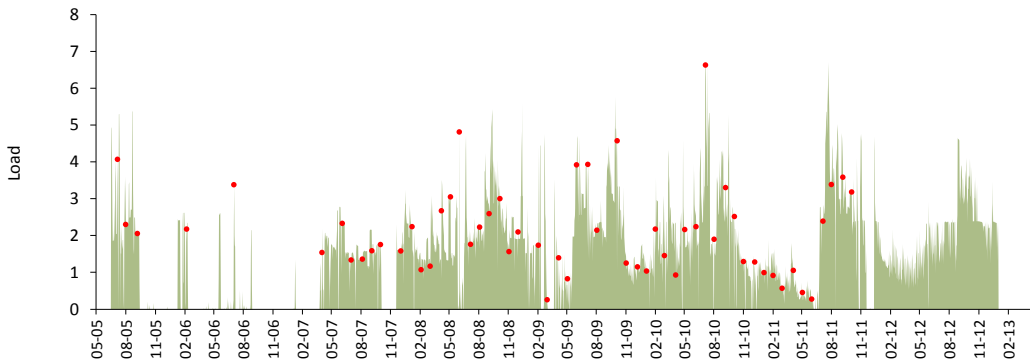
# Daily Time Series

Site: G370S Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 51 cfs Conc: 11.4 ppb Load: 1.4 kg/day



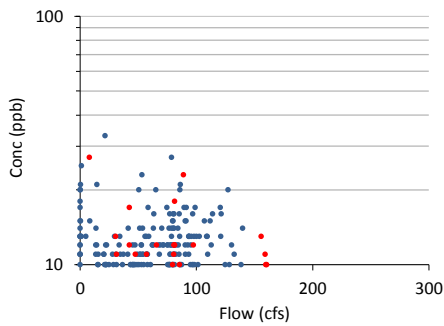
Site = STA-34\_G370S, Var = TP

■ Flow ■ Composite ● Grab Monthly

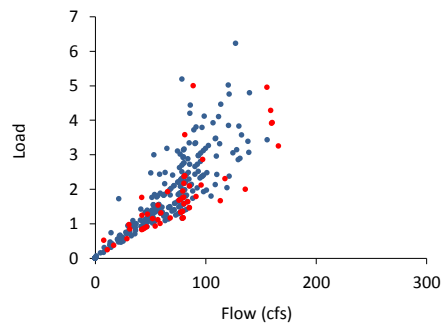


Site = STA-34\_G370S, Var = TP

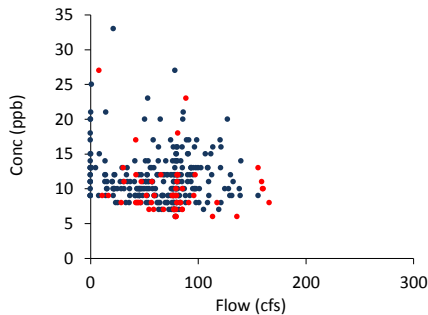
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



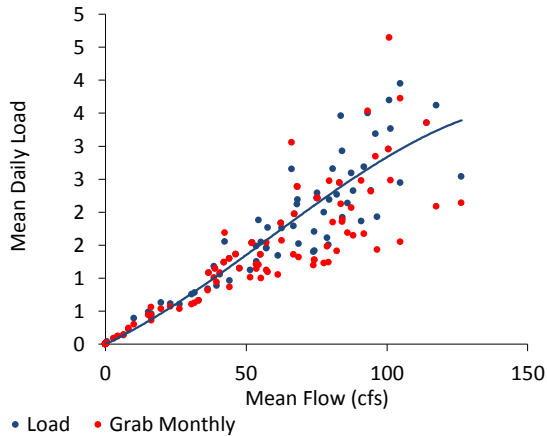
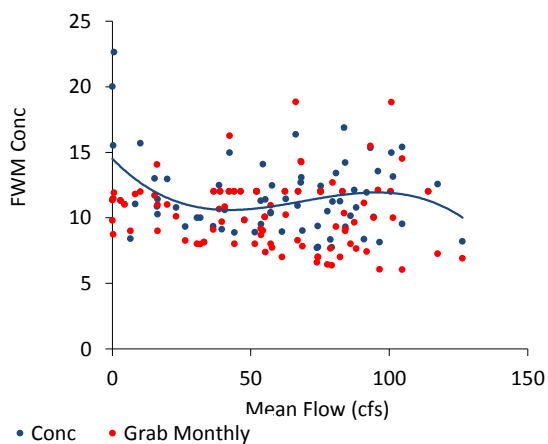
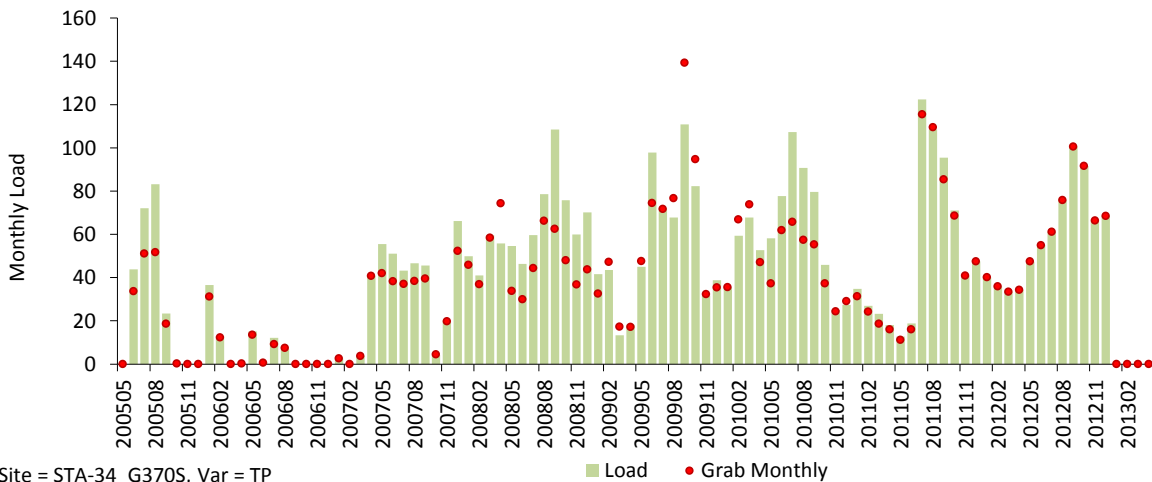
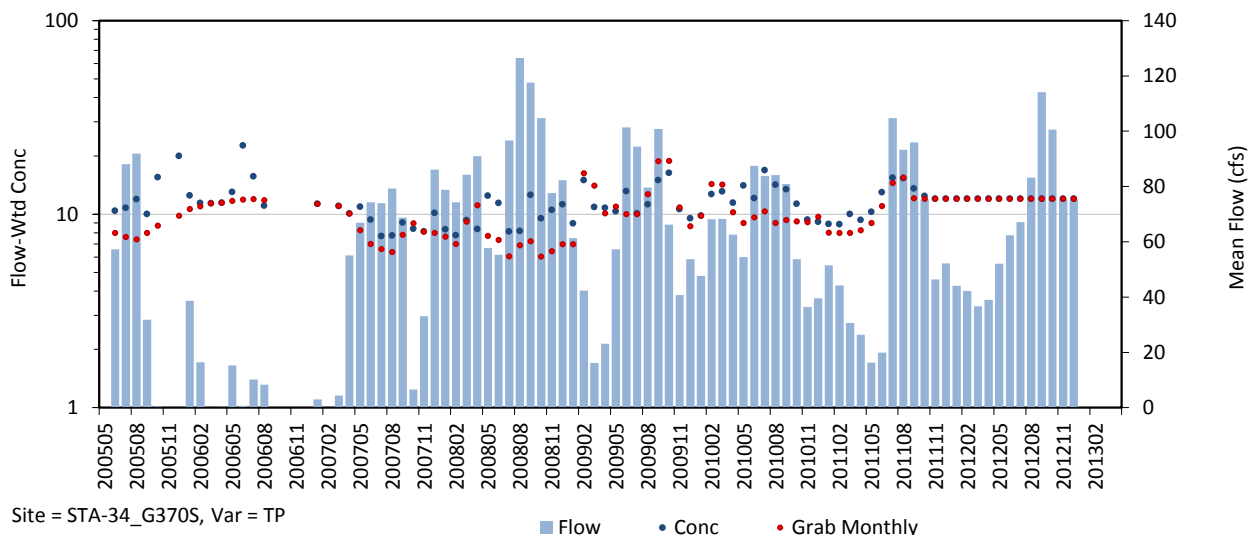
● Composite ● Grab Monthly

Grab Intervals Monthly TRUE  
 Period Duration Months 96  
 Grab / Composite Ratio = 89%

	Grab	Grab+Comp
Sampled Days	57	258
Flow kac-ft/yr	37.14	37.14
Load mt/yr	0.46	0.52
Conc ppb	10	11
Rel Std Error	5%	

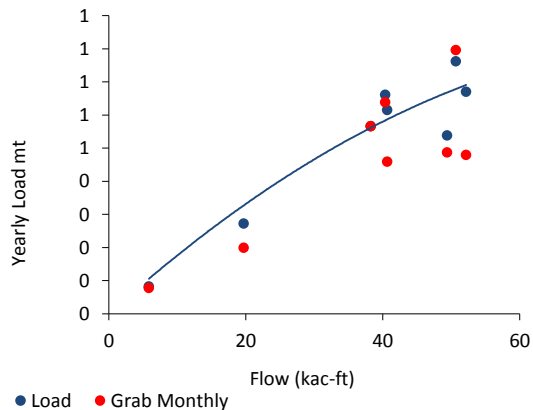
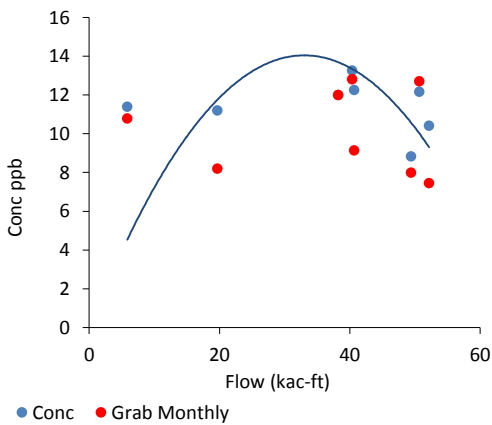
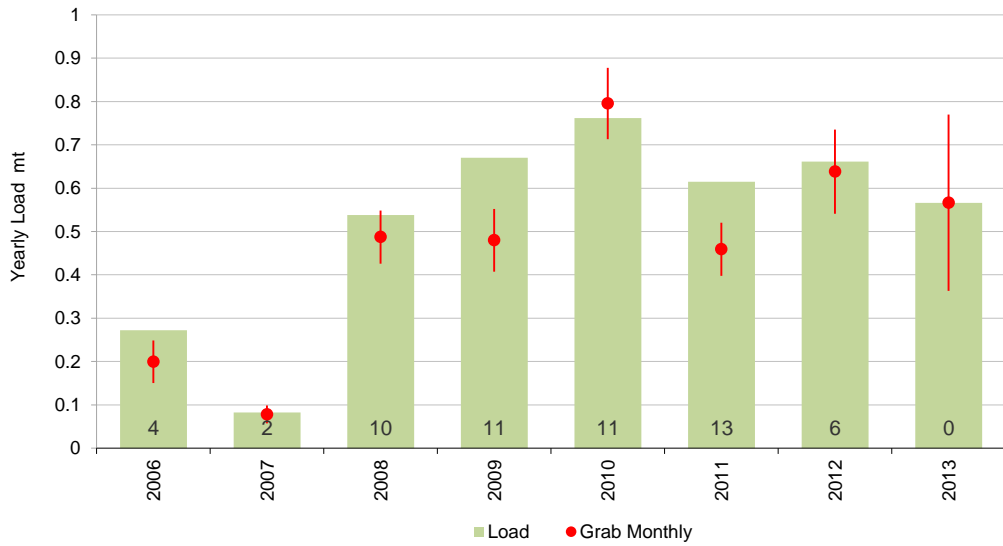
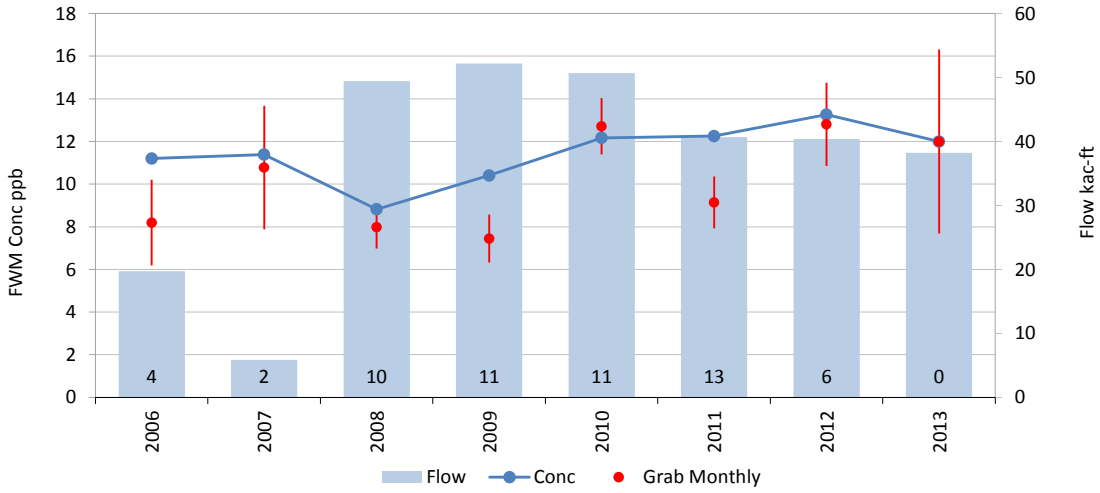
# Monthly Time Series

Site: G370S Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 51 cfs Conc: 11 ppb Load: 1 kg/day



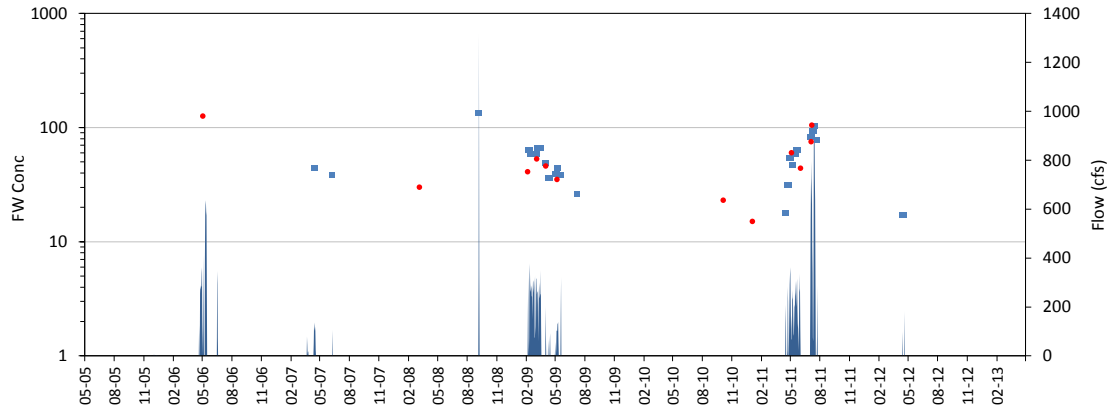
# Yearly Time Series

Site: G3705 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 37 kac-ft/yr Conc: 11 ppb Load: 521 kg / yr



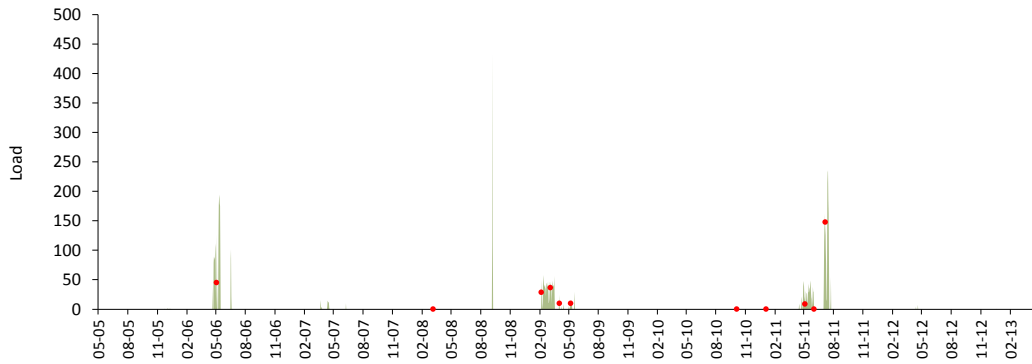
# Daily Time Series

Site: G371 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 14 cfs Conc: 80.9 ppb Load: 2.7 kg/day



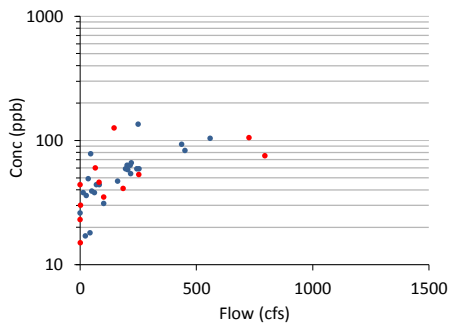
Site = STA-34\_G371, Var = TP

■ Flow ■ Composite ● Grab Monthly

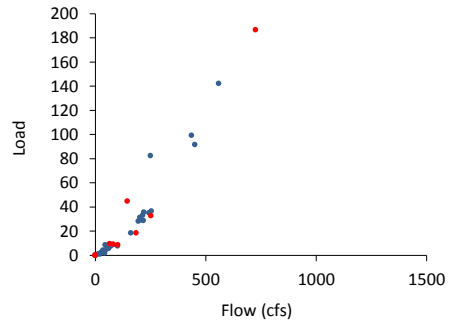


Site = STA-34\_G371, Var = TP

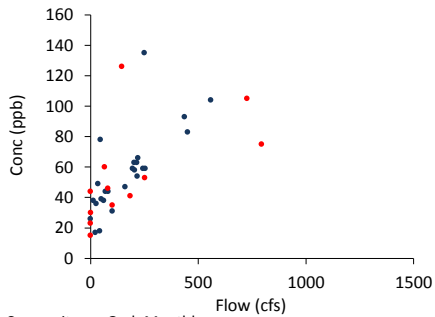
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



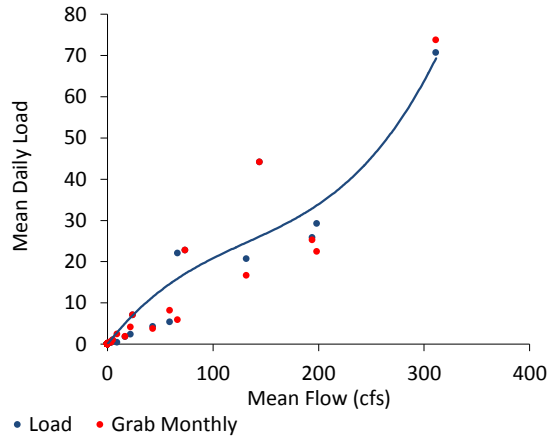
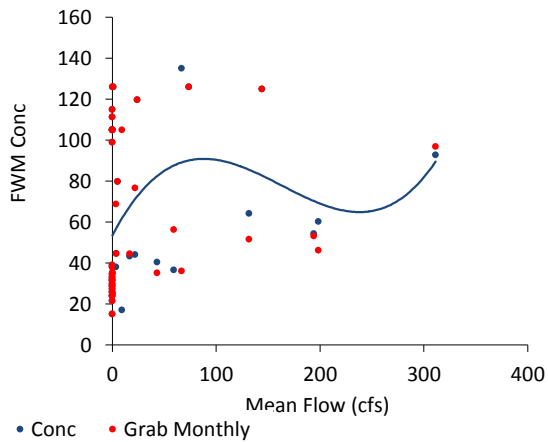
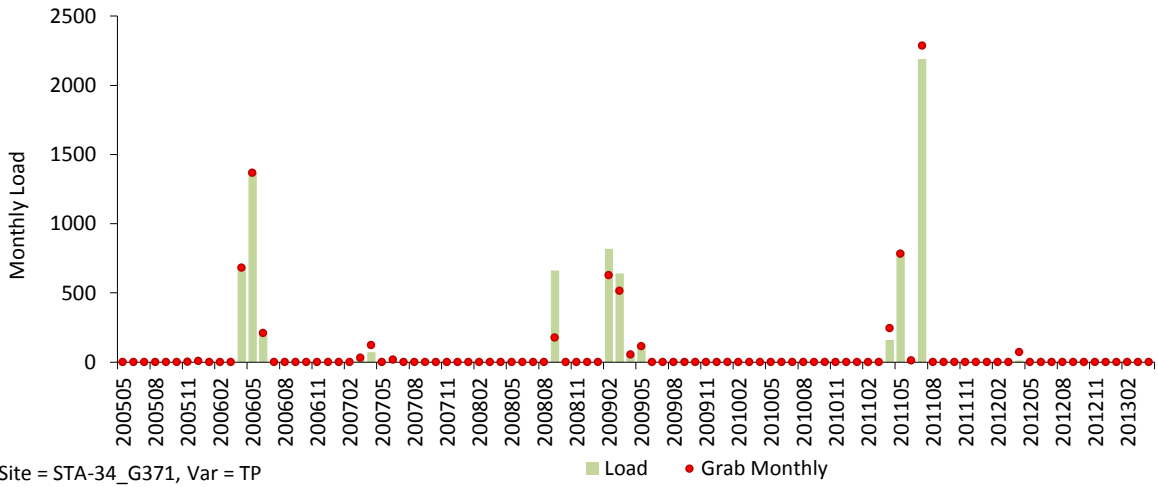
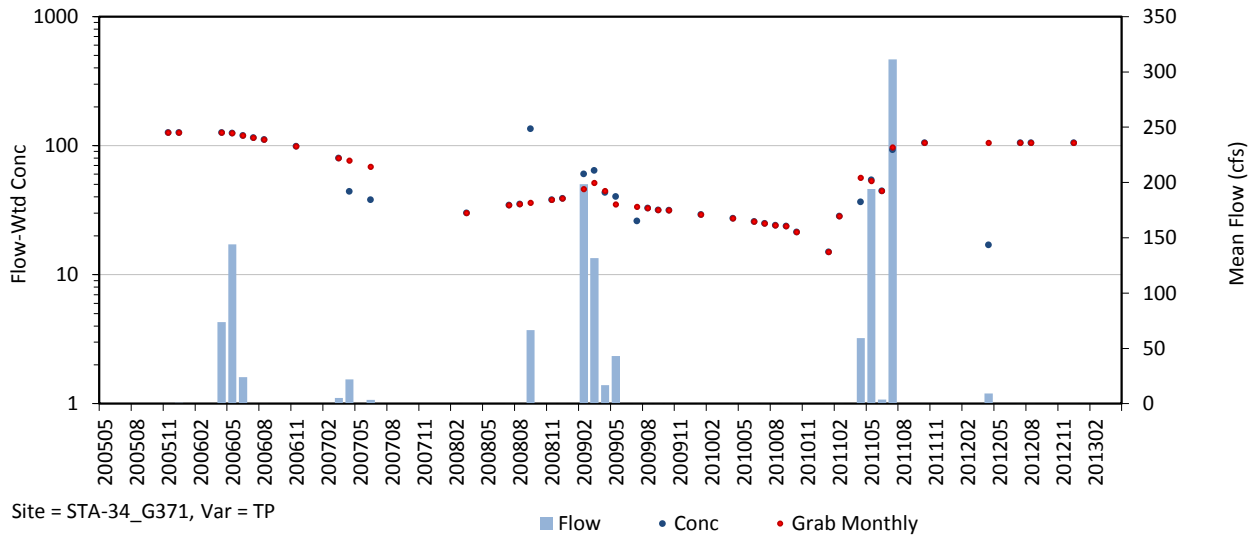
● Composite ● Grab Monthly

05-29-13

Grab Intervals Monthly	TRUE
Period Duration Months	96
Grab / Composite Ratio =	93%
Sampled Days	Grab 12      Grab+Comp 25
Flow kac-ft/yr	9.84      9.84
Load mt/yr	0.92      0.98
Conc ppb	75      81
Rel Std Error	13%

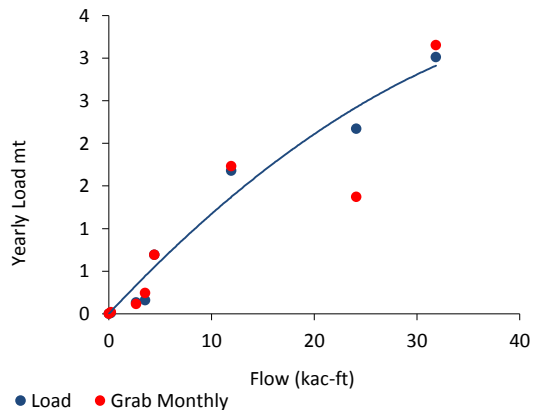
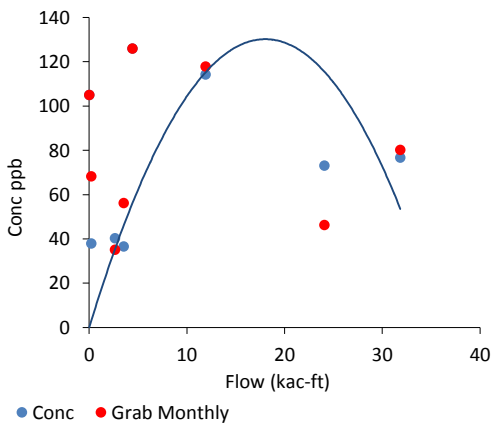
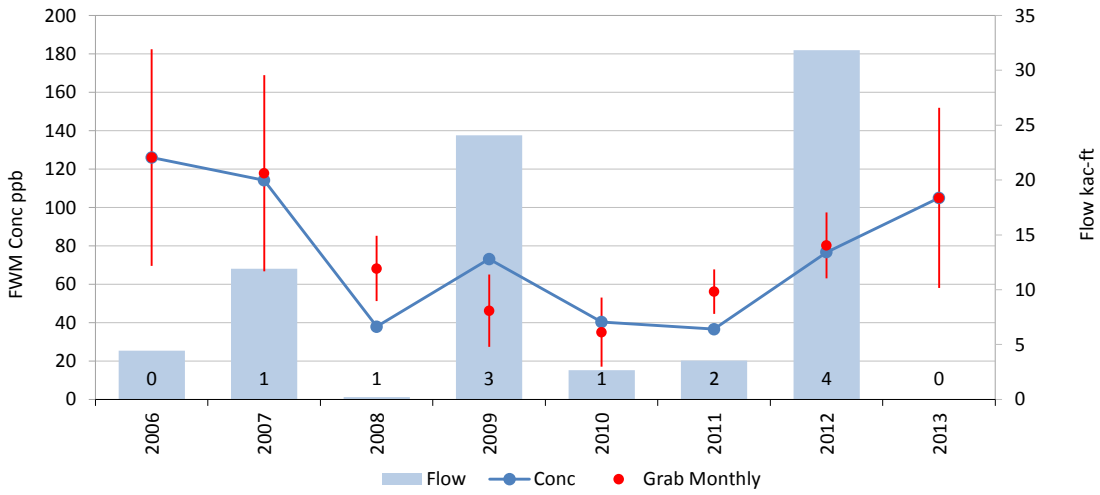
# Monthly Time Series

Site: G371 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 14 cfs Conc: 81 ppb Load: 3 kg/day



# Yearly Time Series

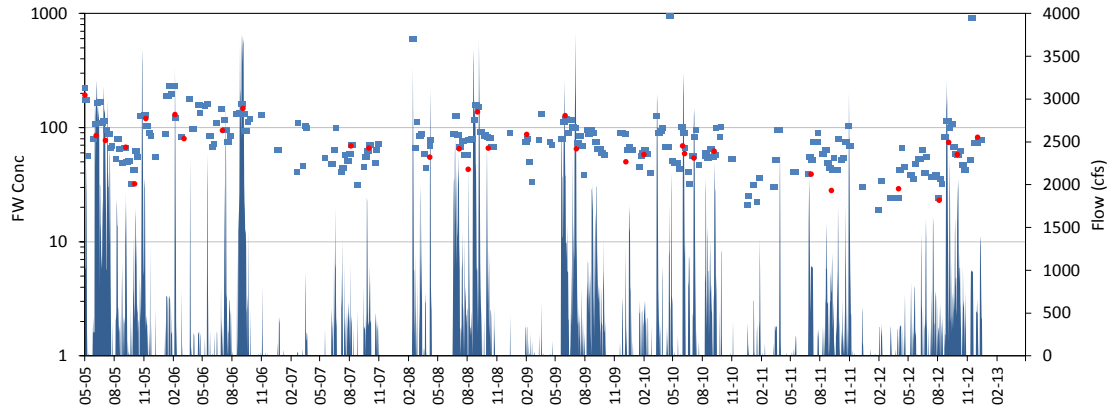
Site: G371 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 10 kac-ft/yr Conc: 81 ppb Load: 983 kg / yr





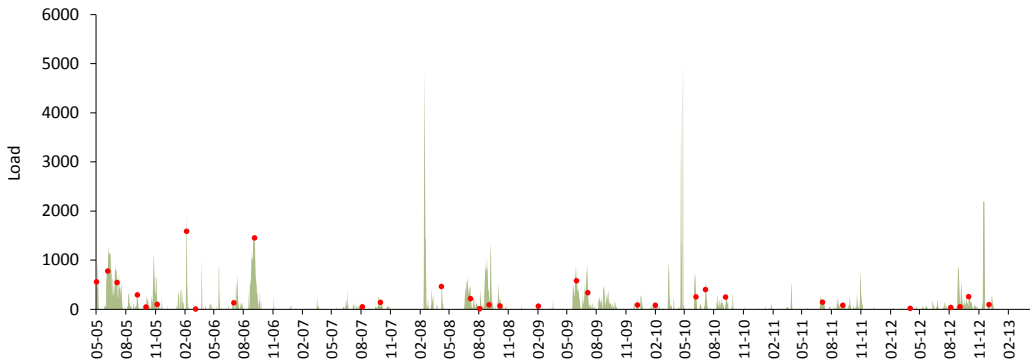
# Daily Time Series

Site: G372 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 346 cfs Conc: 111.5 ppb Load: 94.5 kg/day



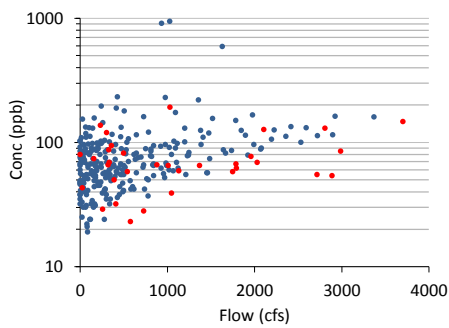
Site = STA-34\_G372, Var = TP

■ Flow ■ Composite ● Grab Monthly

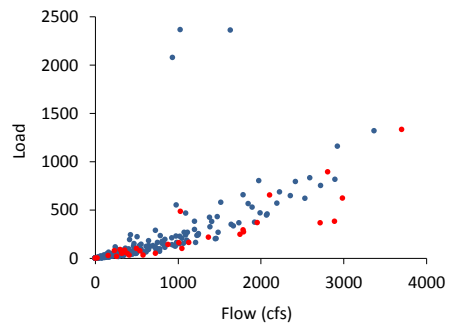


Site = STA-34\_G372, Var = TP

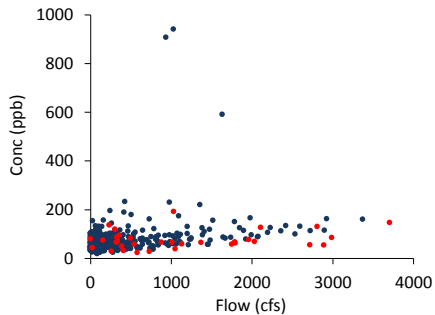
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



● Composite ● Grab Monthly

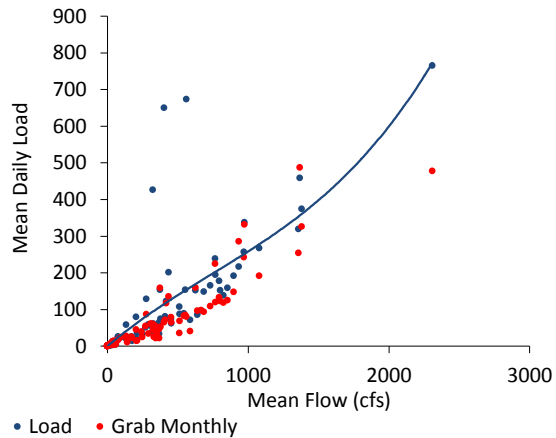
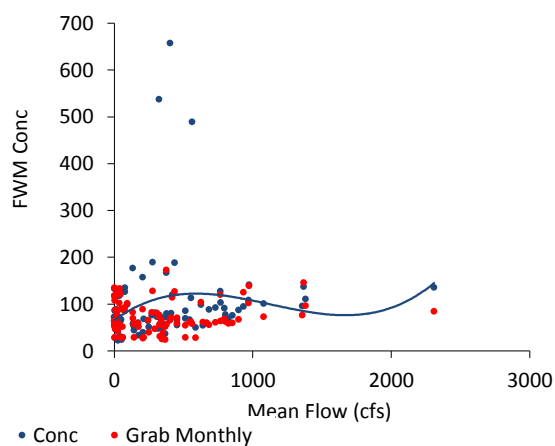
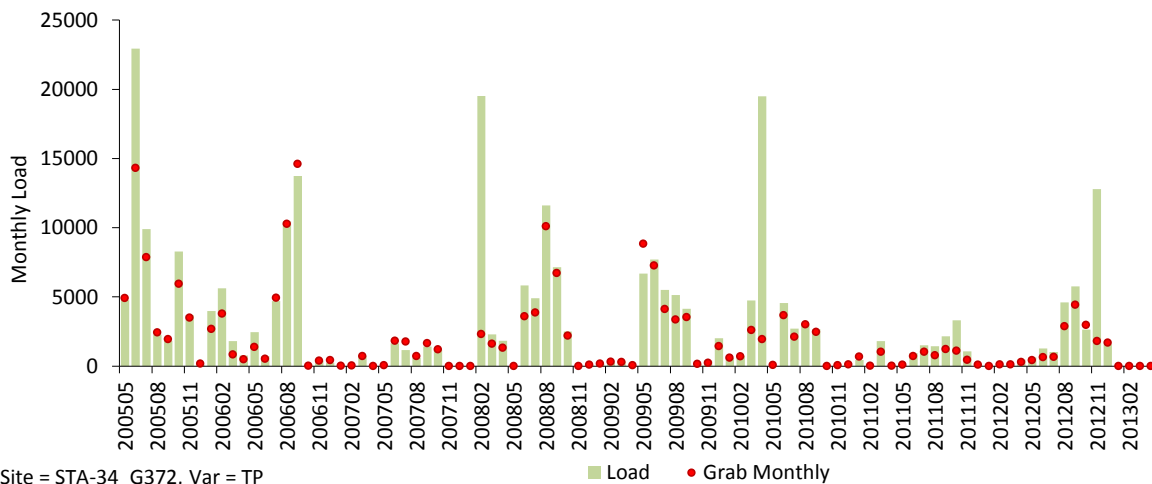
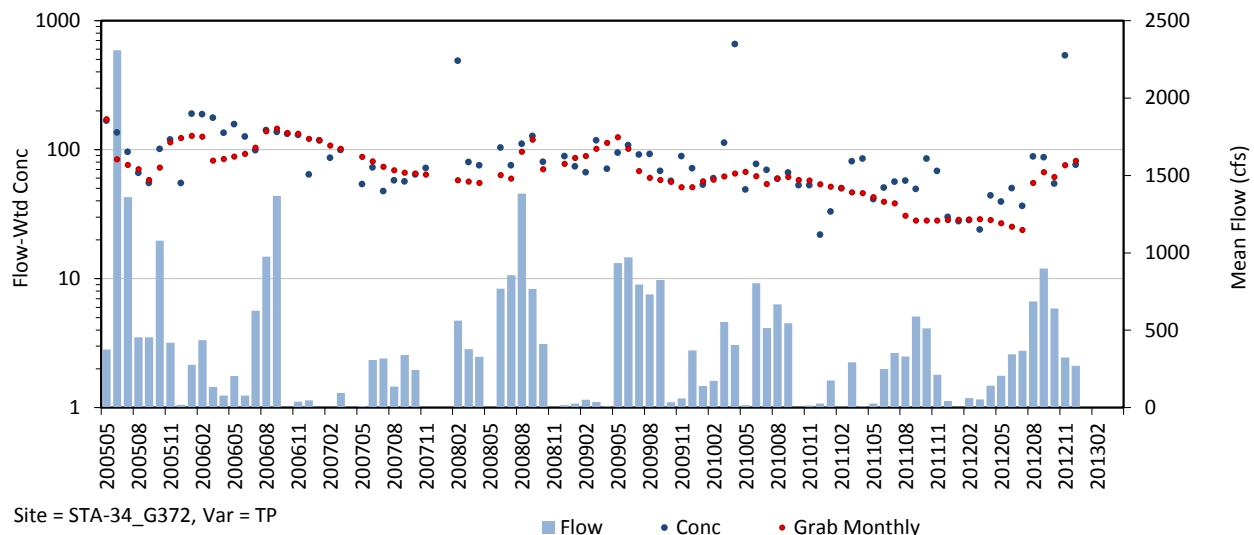
Grab Intervals Monthly TRUE  
 Period Duration Months 96  
 Grab / Composite Ratio = 69%

	Grab	Grab+Comp
Sampled Days	33	259
Flow kac-ft/yr	250.69	250.69
Load mt/yr	23.97	34.50
Conc ppb	77	111
Rel Std Error	11%	

05-29-13

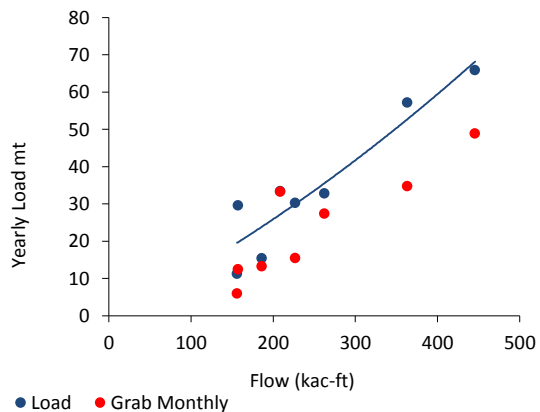
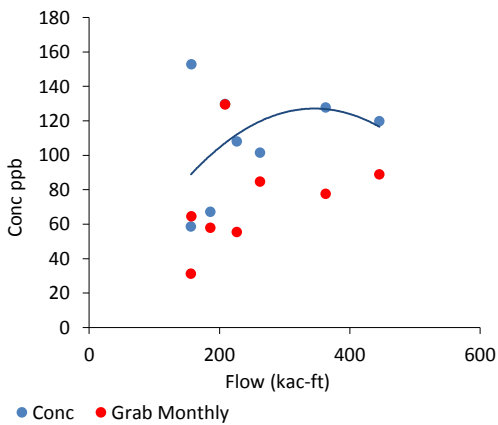
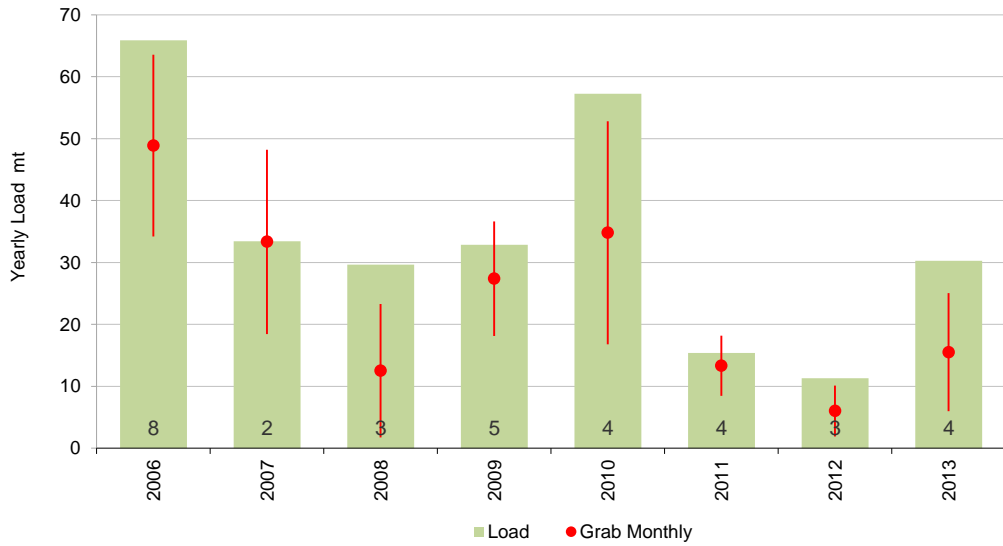
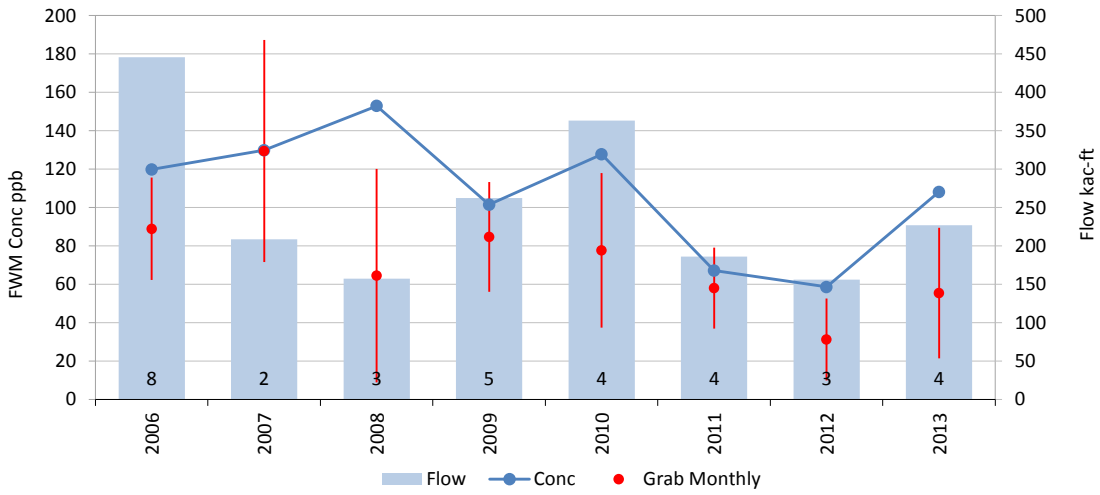
# Monthly Time Series

Site: G372 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 346 cfs Conc: 111 ppb Load: 94 kg/day



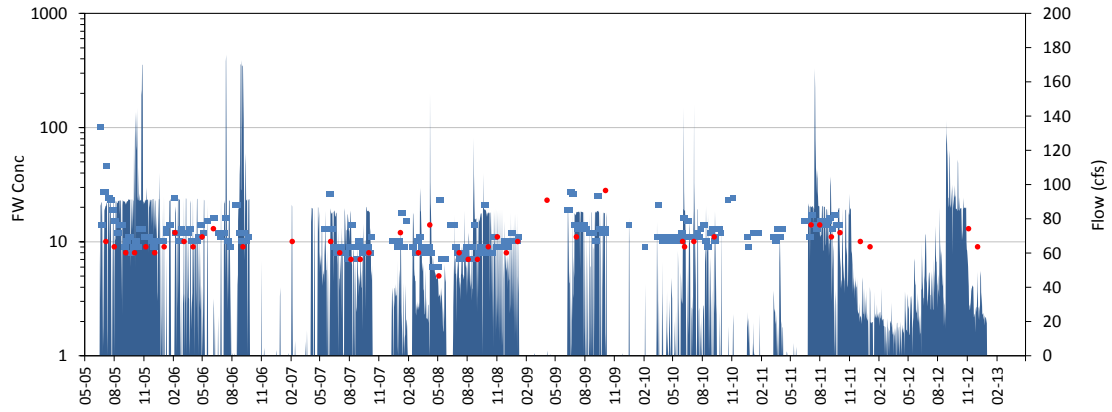
# Yearly Time Series

Site: G372 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 251 kac-ft/yr Conc: 111 ppb Load: 34503 kg / yr



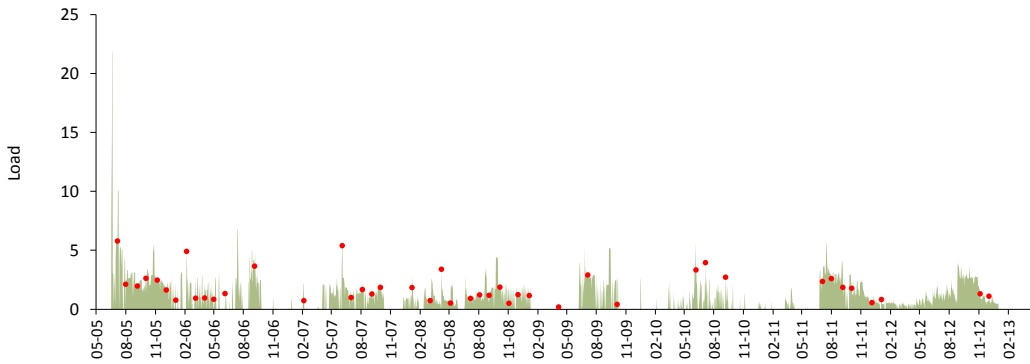
# Daily Time Series

Site: G372S Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 32 cfs Conc: 12.0 ppb Load: 0.9 kg/day



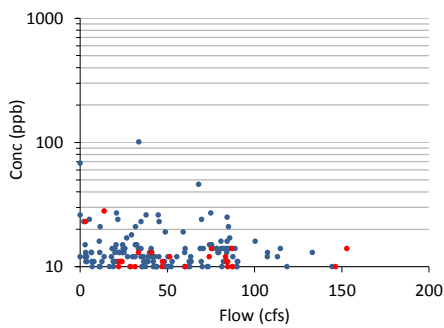
Site = STA-34\_G372S, Var = TP

■ Flow ■ Composite ● Grab Monthly

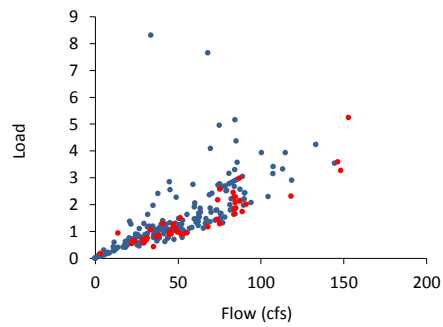


Site = STA-34\_G372S, Var = TP

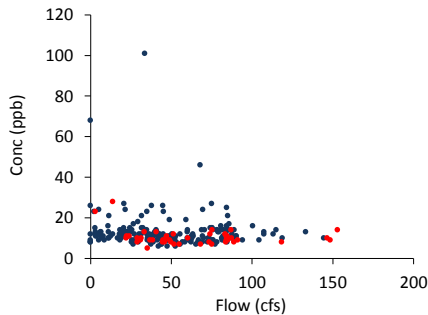
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



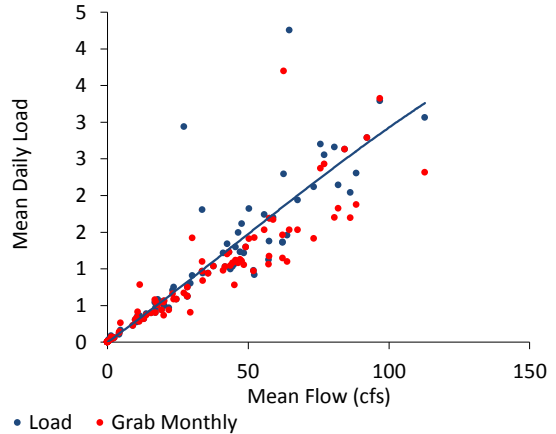
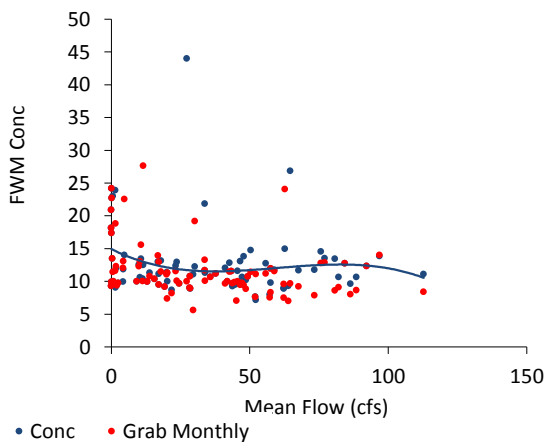
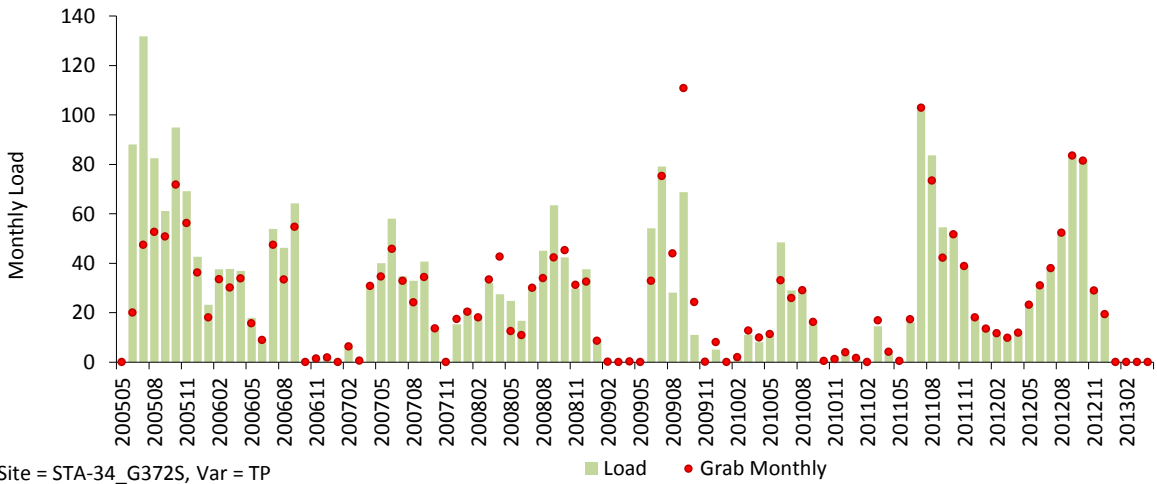
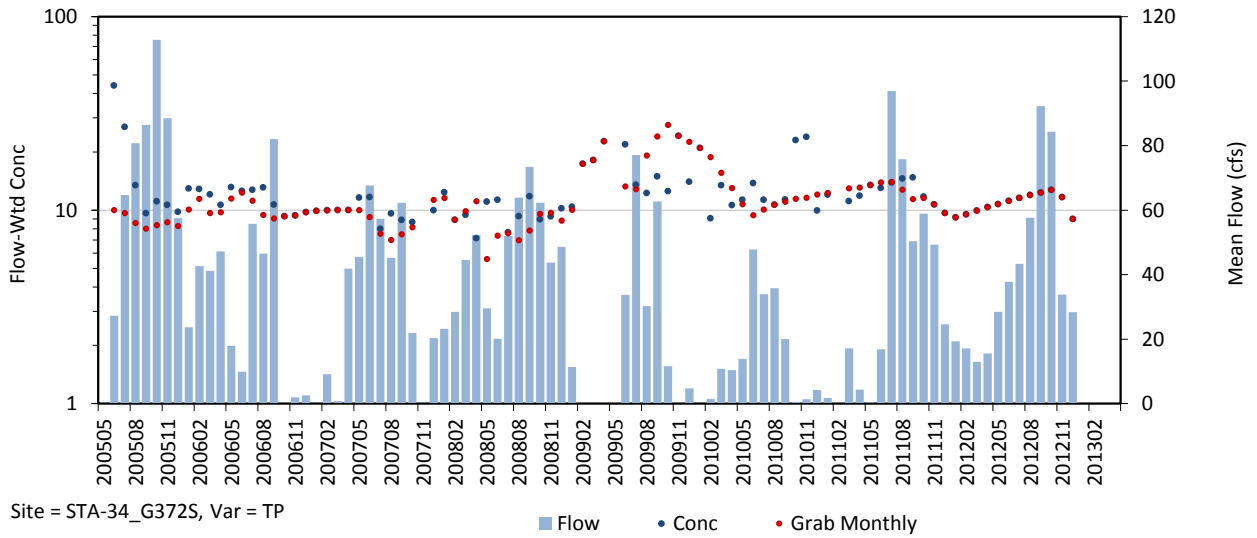
● Composite ● Grab Monthly

Grab Intervals Monthly TRUE  
 Period Duration Months 96  
 Grab / Composite Ratio = 88%

	Grab	Grab+Comp
Sampled Days	45	212
Flow kac-ft/yr	23.34	23.34
Load mt/yr	0.30	0.35
Conc ppb	11	12
Rel Std Error	4%	

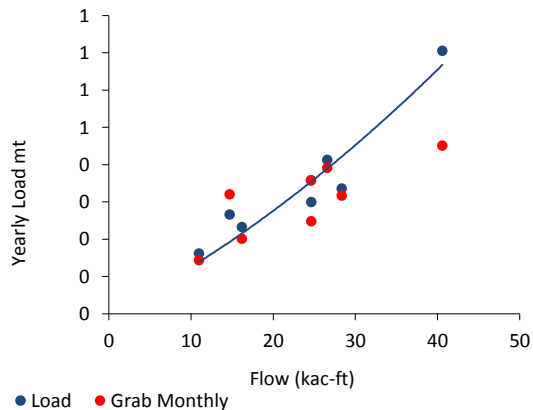
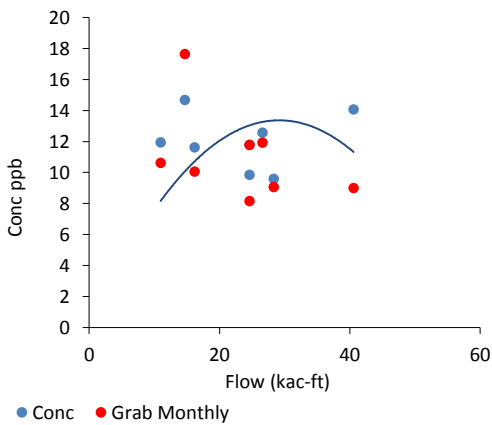
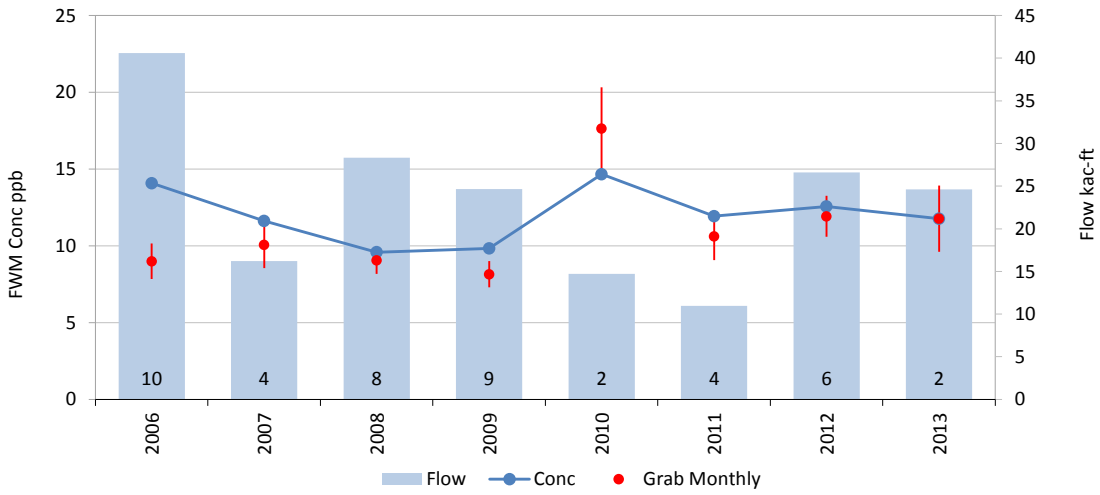
# Monthly Time Series

Site: G372S Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 32 cfs Conc: 12 ppb Load: 1 kg/day



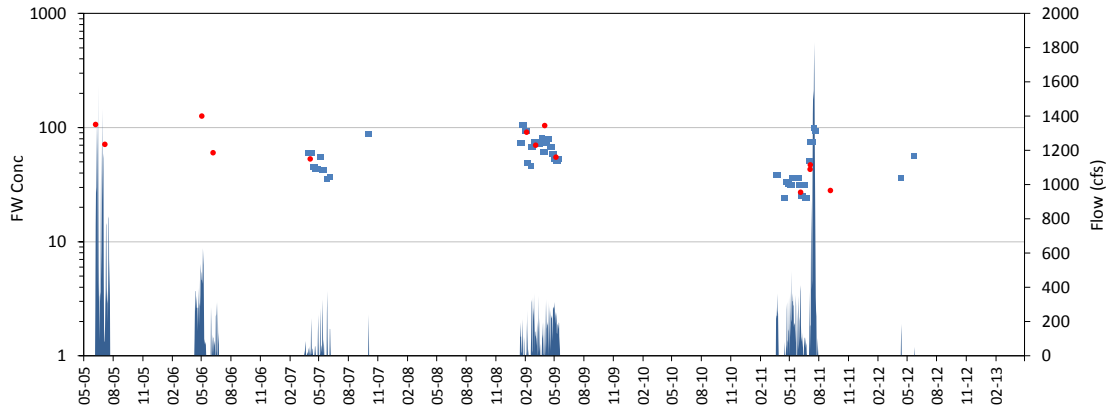
# Yearly Time Series

Site: G372S Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 23 kac-ft/yr Conc: 12 ppb Load: 346 kg / yr



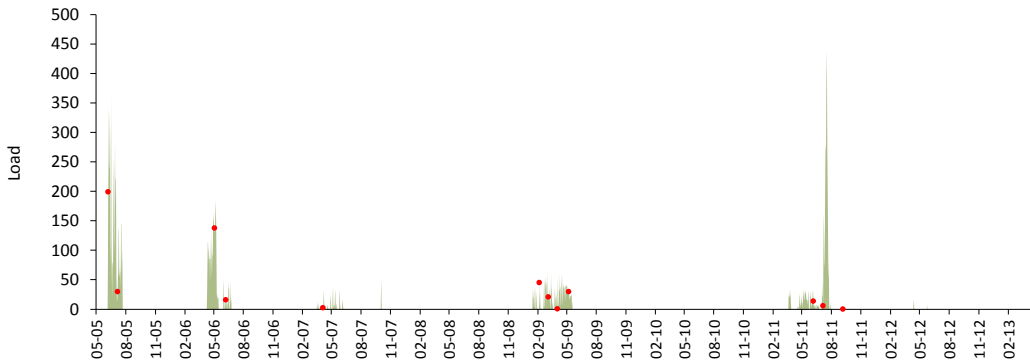
# Daily Time Series

Site: G373 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 32 cfs Conc: 77.0 ppb Load: 6.1 kg/day



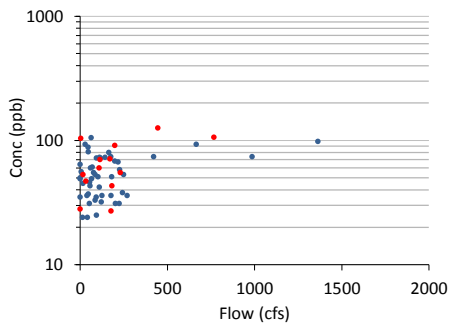
Site = STA-34\_G373, Var = TP

■ Flow ■ Composite ● Grab Monthly

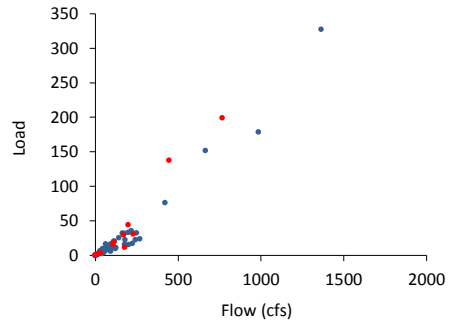


Site = STA-34\_G373, Var = TP

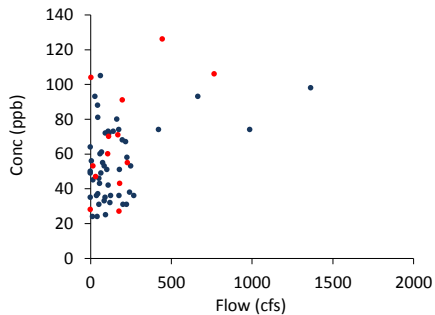
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



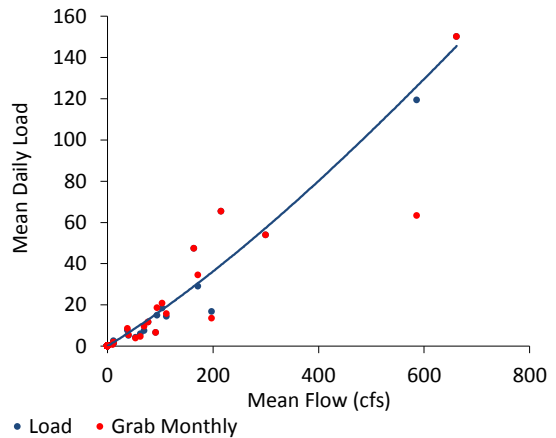
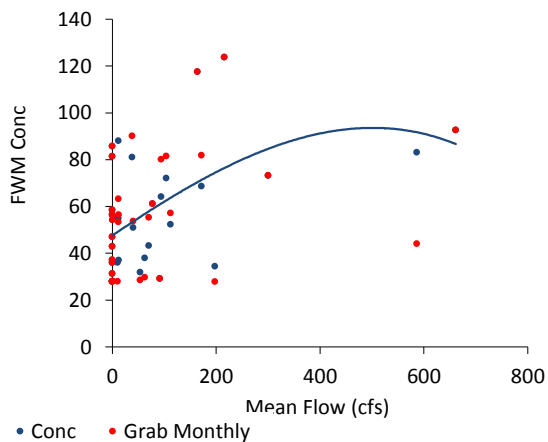
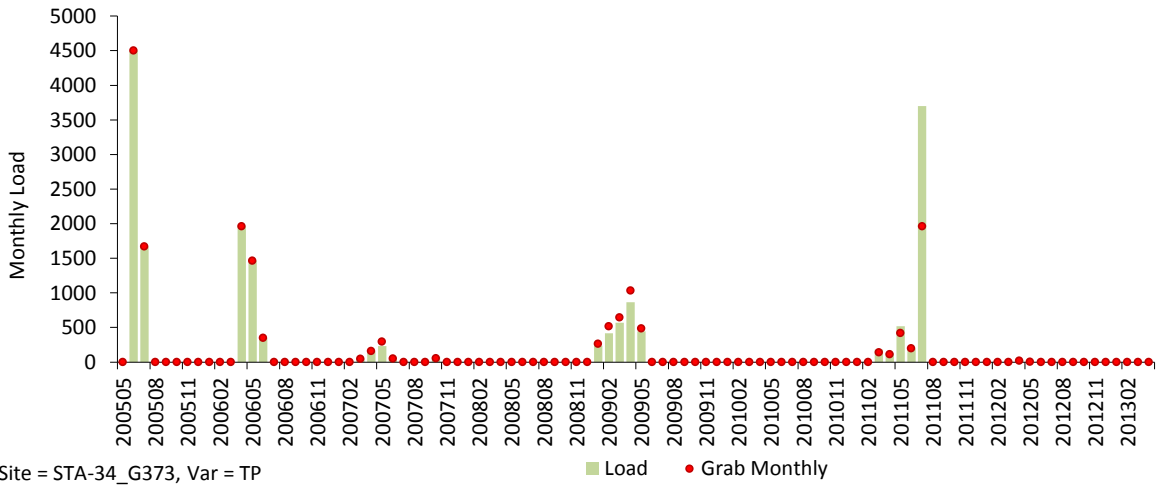
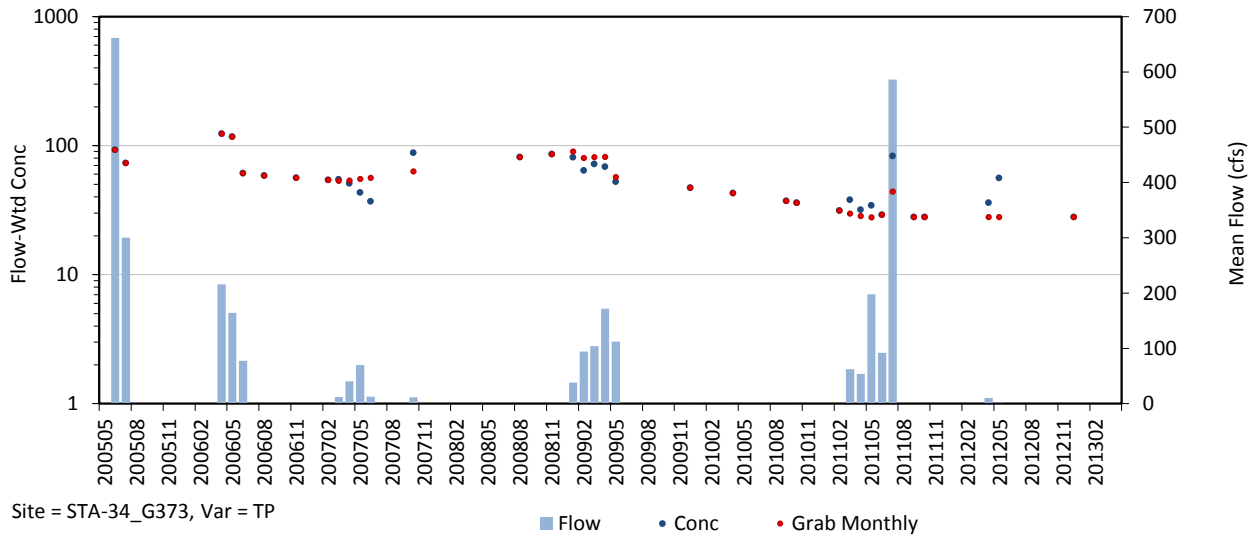
● Composite ● Grab Monthly

Grab Intervals Monthly TRUE  
 Period Duration Months 96  
 Grab / Composite Ratio = 92%

	Grab	Grab+Comp
Sampled Days	13	49
Flow kac-ft/yr	23.36	23.36
Load mt/yr	2.04	2.22
Conc ppb	71	77
Rel Std Error	14%	

# Monthly Time Series

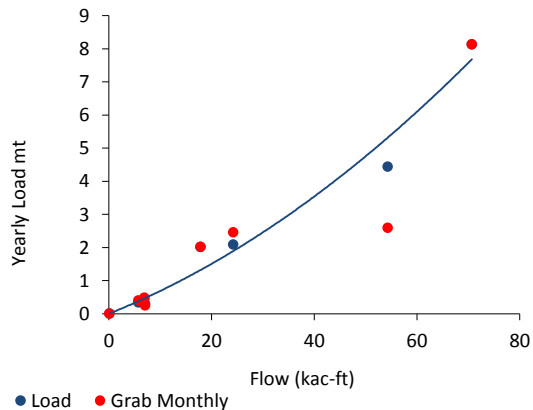
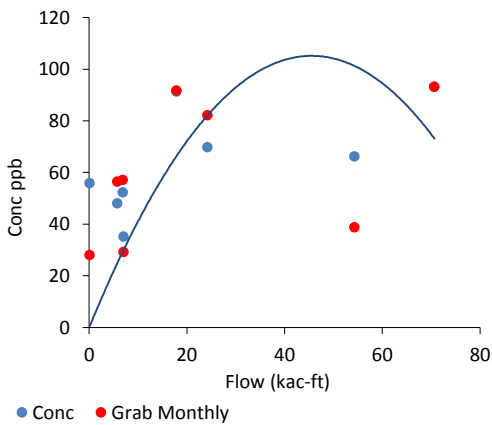
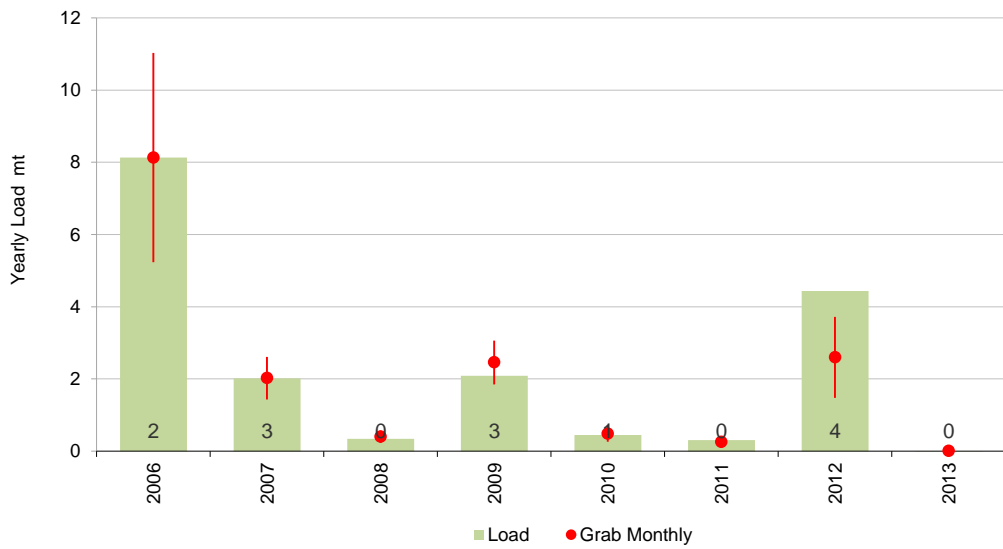
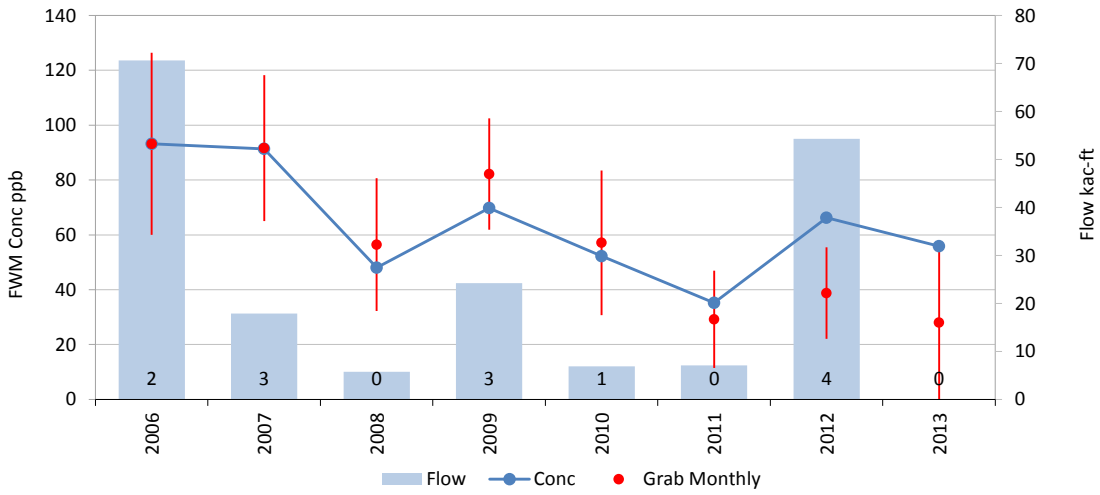
Site: G373 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 32 cfs Conc: 77 ppb Load: 6 kg/day





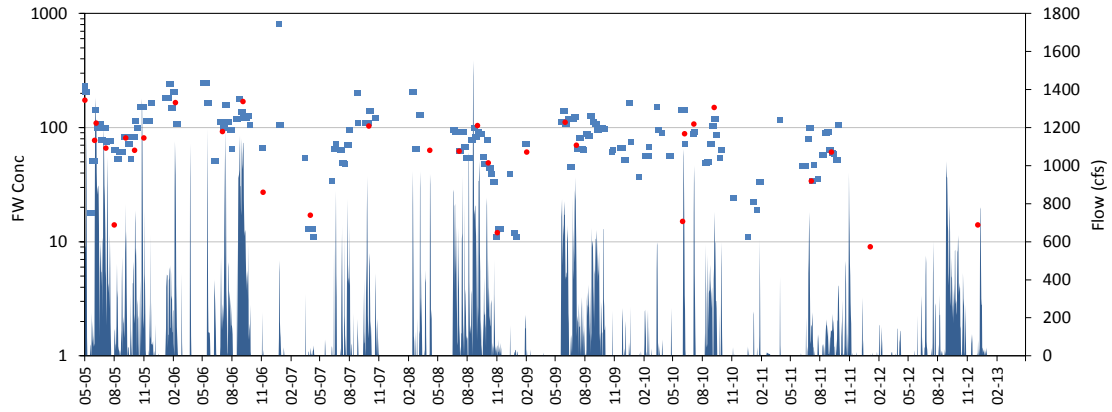
# Yearly Time Series

Site: G373 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 23 kac-ft/yr Conc: 77 ppb Load: 2222 kg / yr



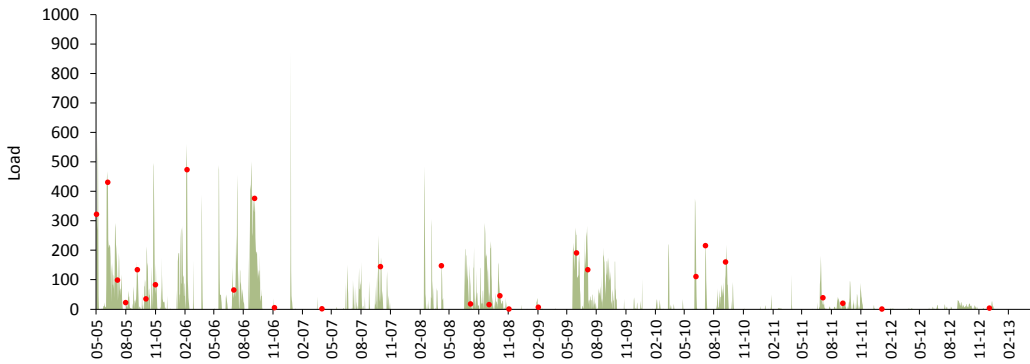
# Daily Time Series

Site: G374ABC Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 117 cfs Conc: 96.7 ppb Load: 27.7 kg/day



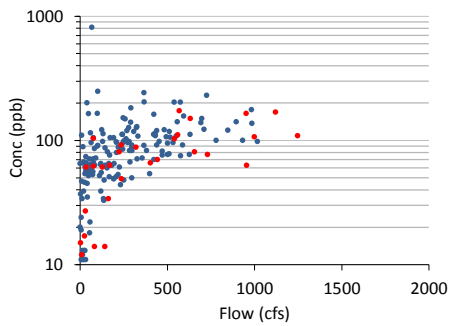
Site = STA-34\_G374ABC, Var = TP

■ Flow ■ Composite ● Grab Monthly

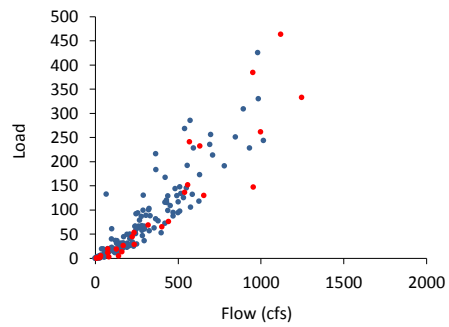


Site = STA-34\_G374ABC, Var = TP

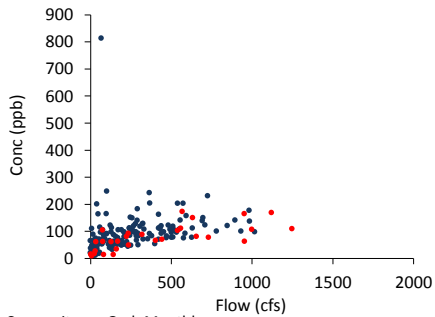
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly

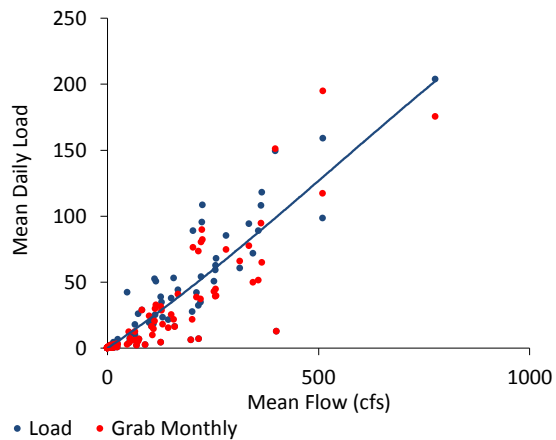
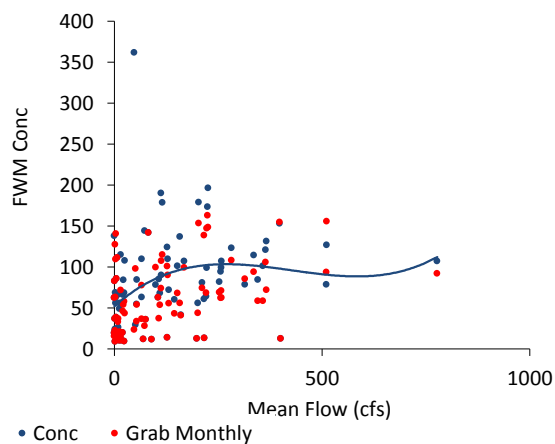
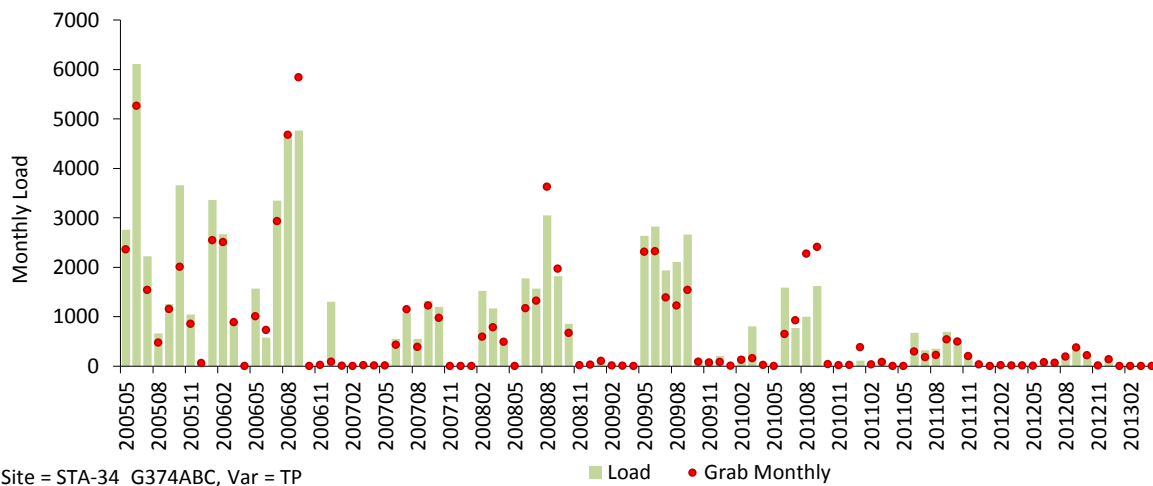
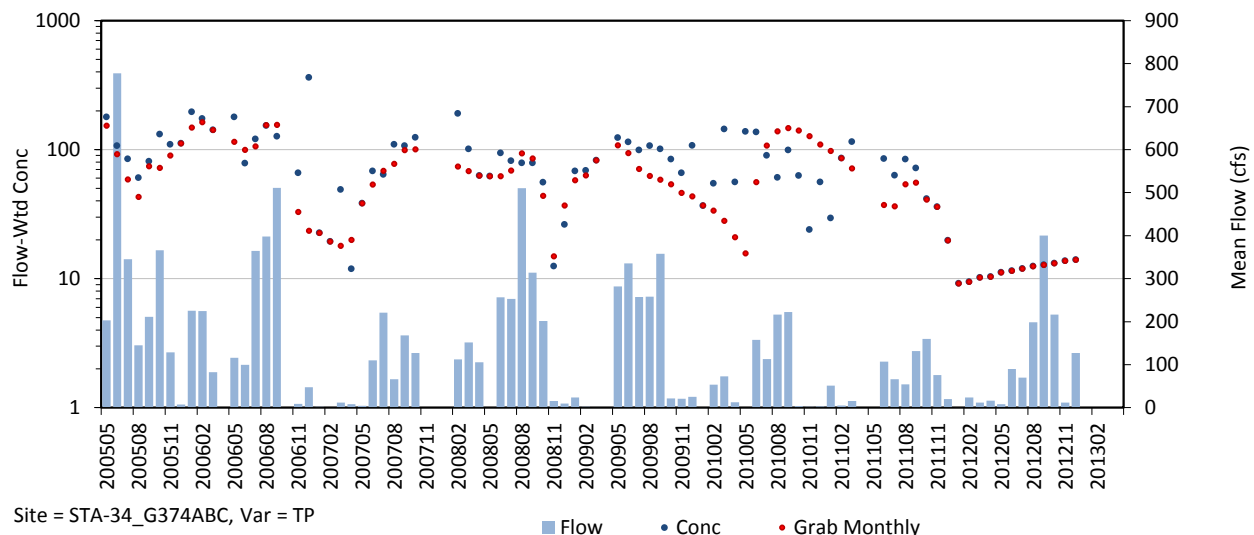


● Composite ● Grab Monthly

Grab Intervals Monthly	TRUE	
Period Duration Months	96	
Grab / Composite Ratio =	85%	
Sampled Days	Grab	Grab+Comp
Flow kac-ft/yr	30	161
Load mt/yr	84.76	84.76
Conc ppb	8.65	10.12
Rel Std Error	83	97
	10%	

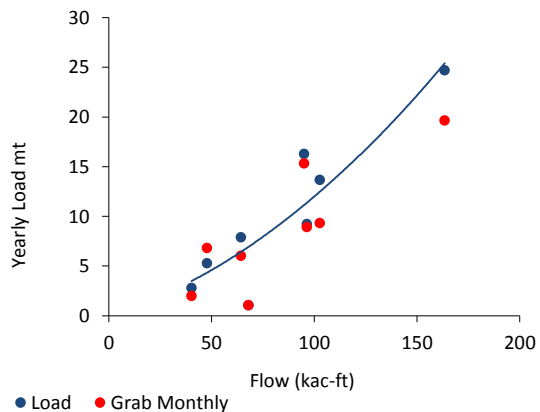
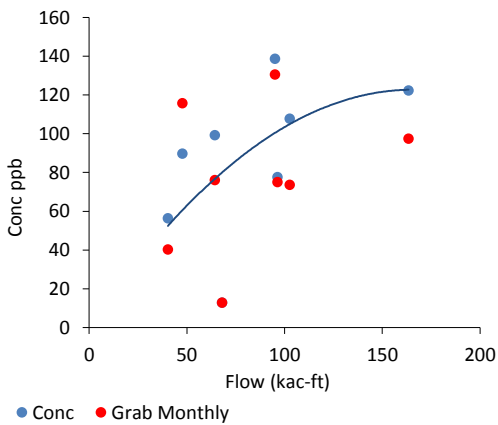
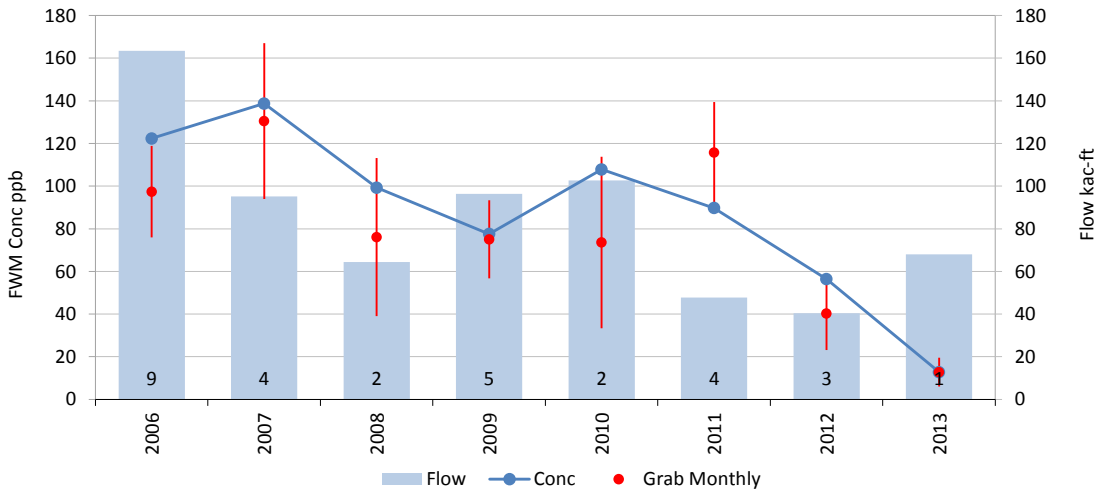
# Monthly Time Series

Site: G374ABC Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 117 cfs Conc: 97 ppb Load: 28 kg/day



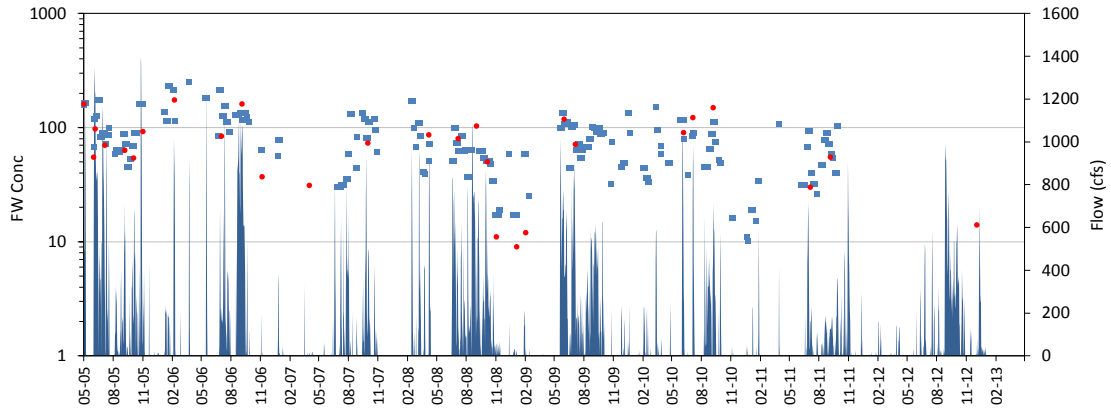
# Yearly Time Series

Site: G374ABC Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 85 kac-ft/yr Conc: 97 ppb Load: 10115 kg / yr



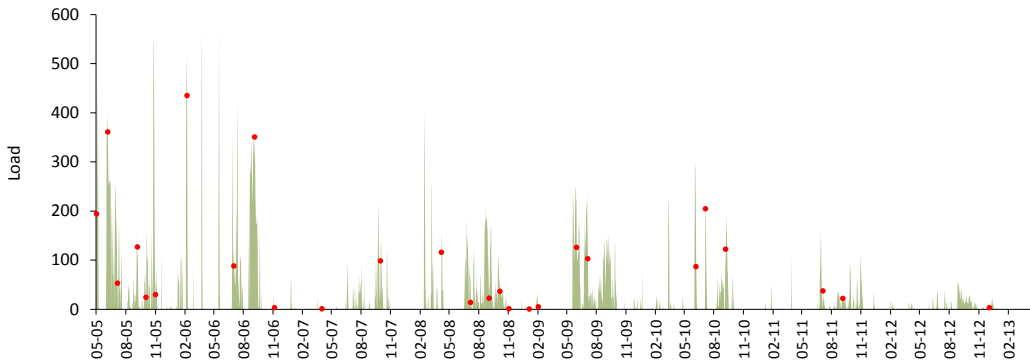
# Daily Time Series

Site: G374DEF Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 103 cfs Conc: 89.4 ppb Load: 22.5 kg/day



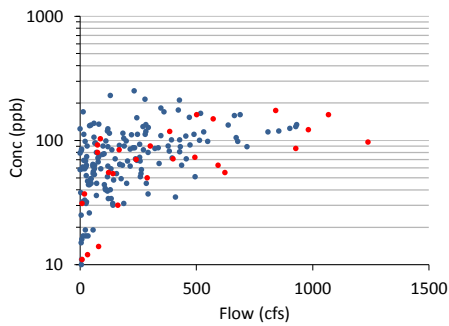
Site = STA-34\_G374DEF, Var = TP

■ Flow ■ Composite ● Grab Monthly

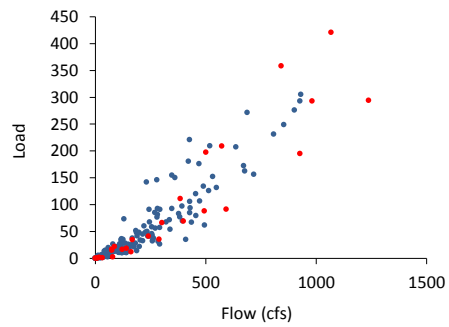


Site = STA-34\_G374DEF, Var = TP

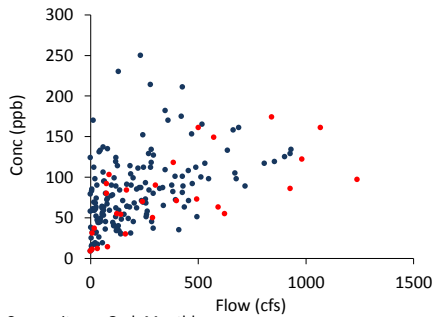
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



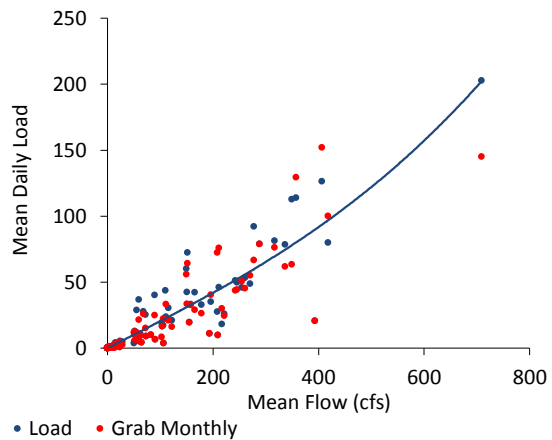
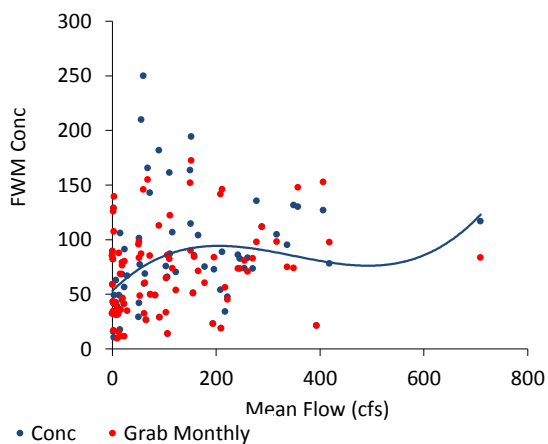
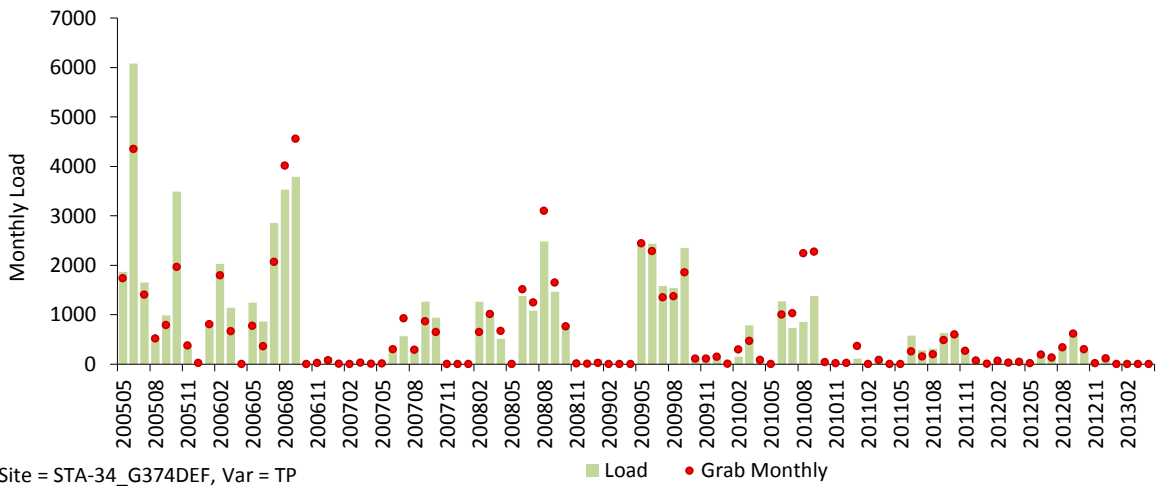
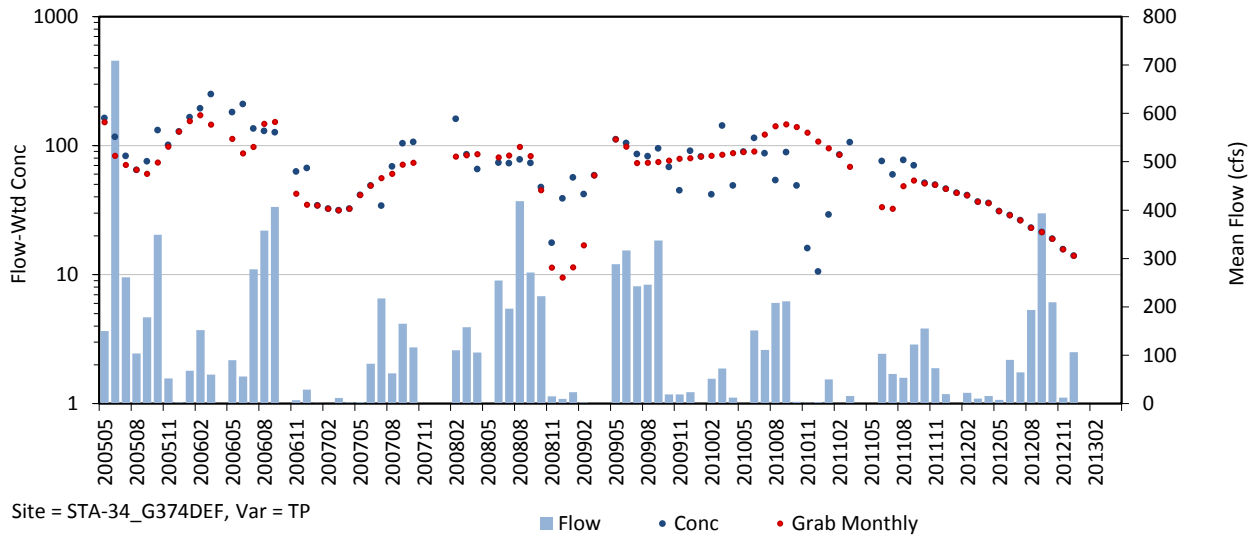
● Composite ● Grab Monthly

05-29-13

Grab Intervals Monthly	TRUE	
Period Duration Months	96	
Grab / Composite Ratio =	93%	
Sampled Days	Grab 28	Grab+Comp 163
Flow kac-ft/yr	74.58	74.58
Load mt/yr	7.68	8.23
Conc ppb	83	89
Rel Std Error	10%	

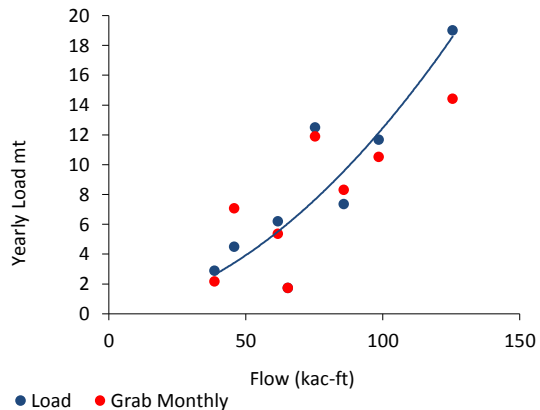
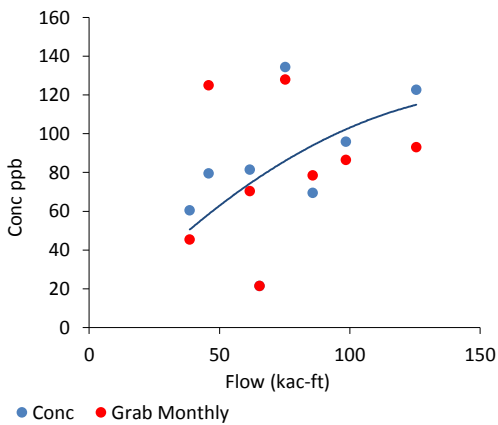
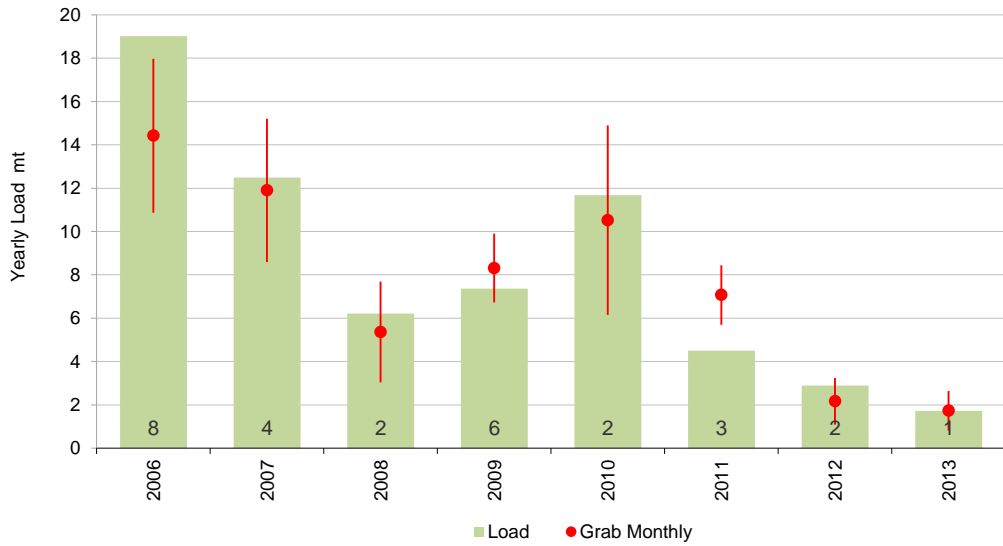
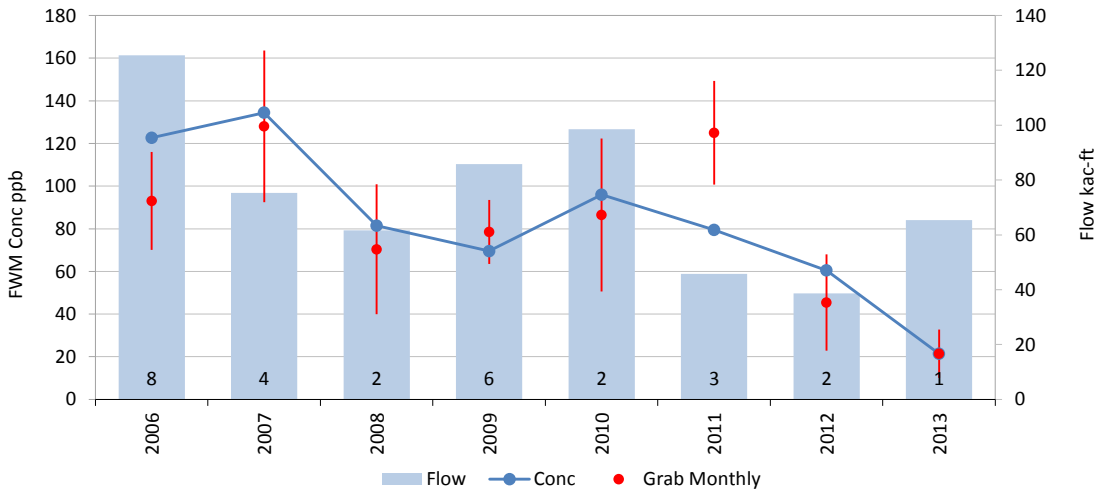
# Monthly Time Series

Site: G374DEF Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 103 cfs Conc: 89 ppb Load: 23 kg/day



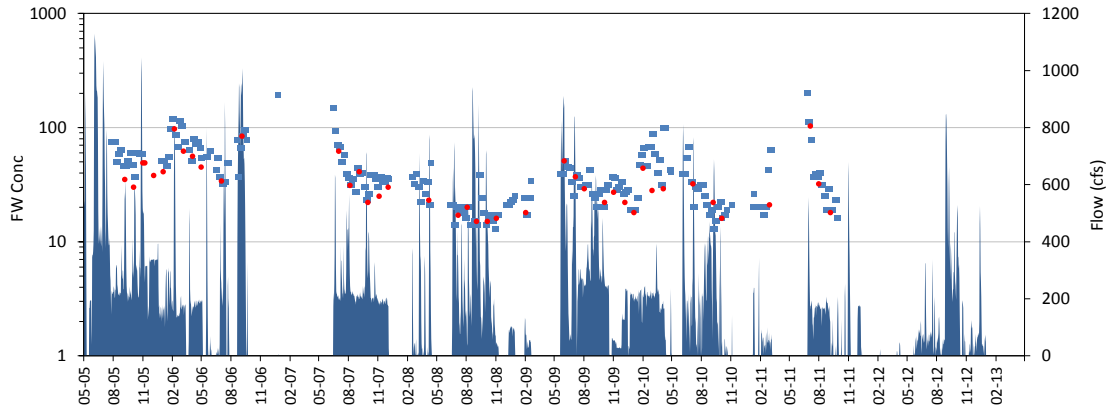
# Yearly Time Series

Site: G374DEF Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 75 kac-ft/yr Conc: 89 ppb Load: 8231 kg / yr



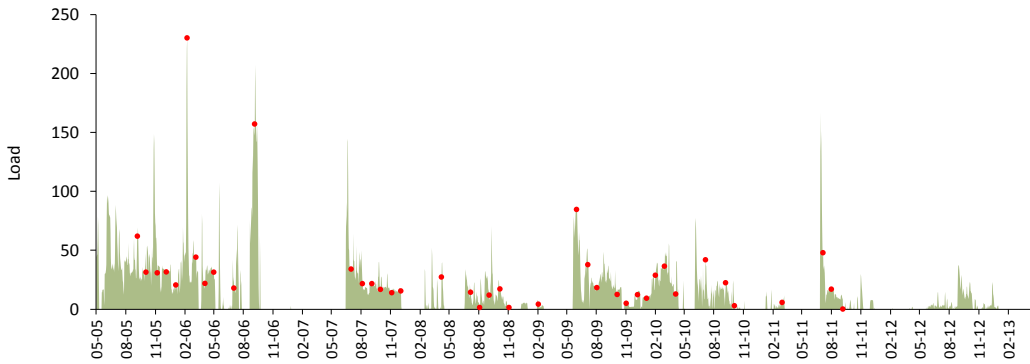
# Daily Time Series

Site: G375ABC Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 145 cfs Conc: 38.5 ppb Load: 13.7 kg/day



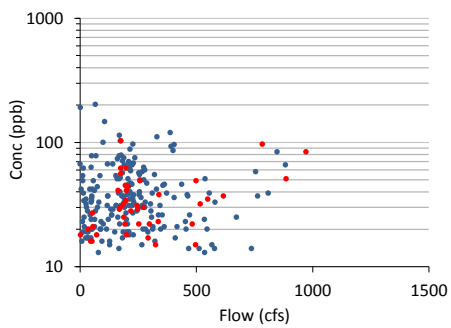
Site = STA-34\_G375ABC, Var = TP

■ Flow ■ Composite ● Grab Monthly

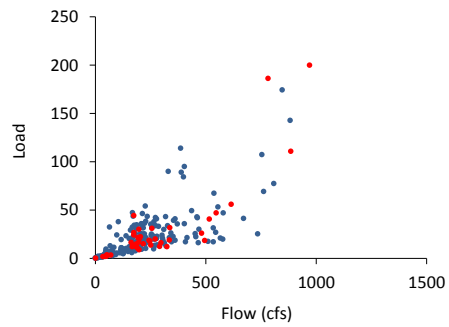


Site = STA-34\_G375ABC, Var = TP

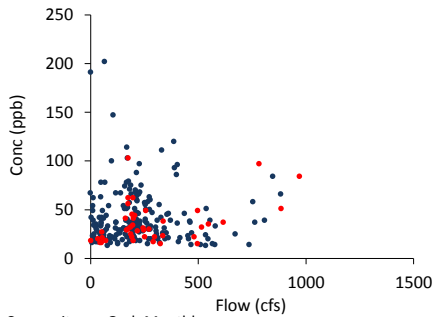
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



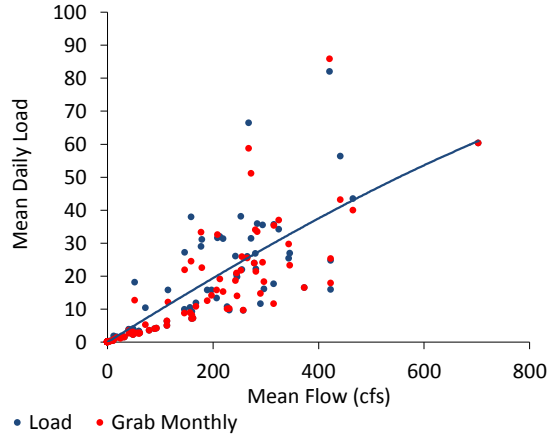
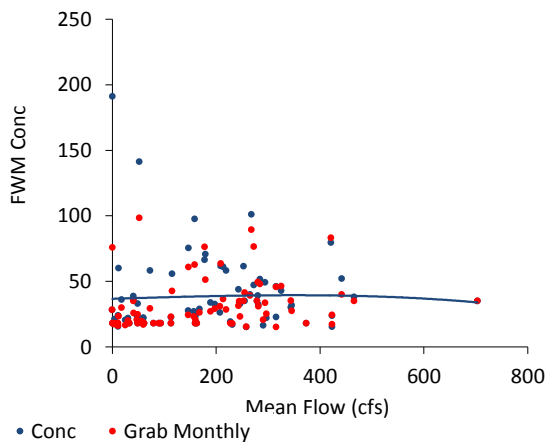
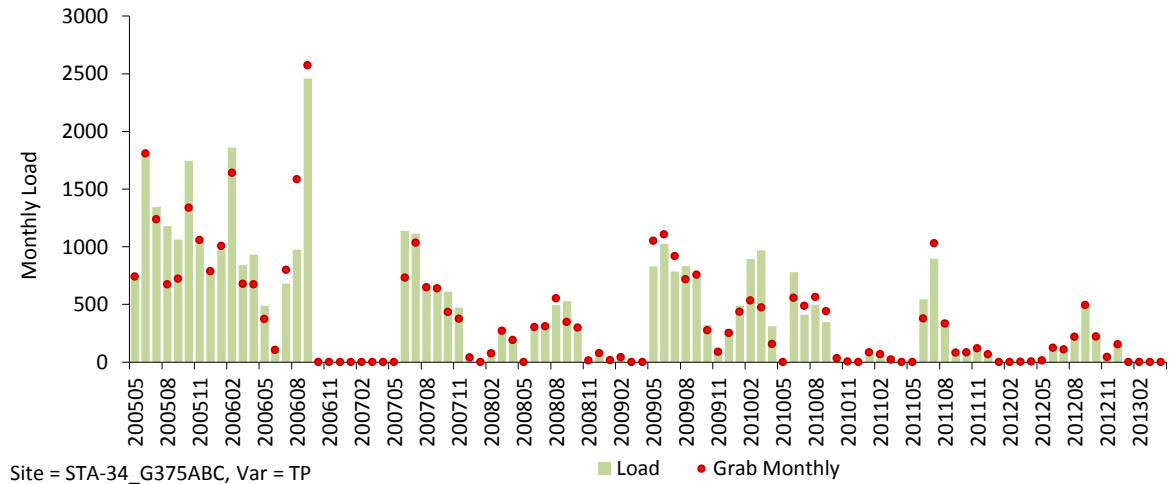
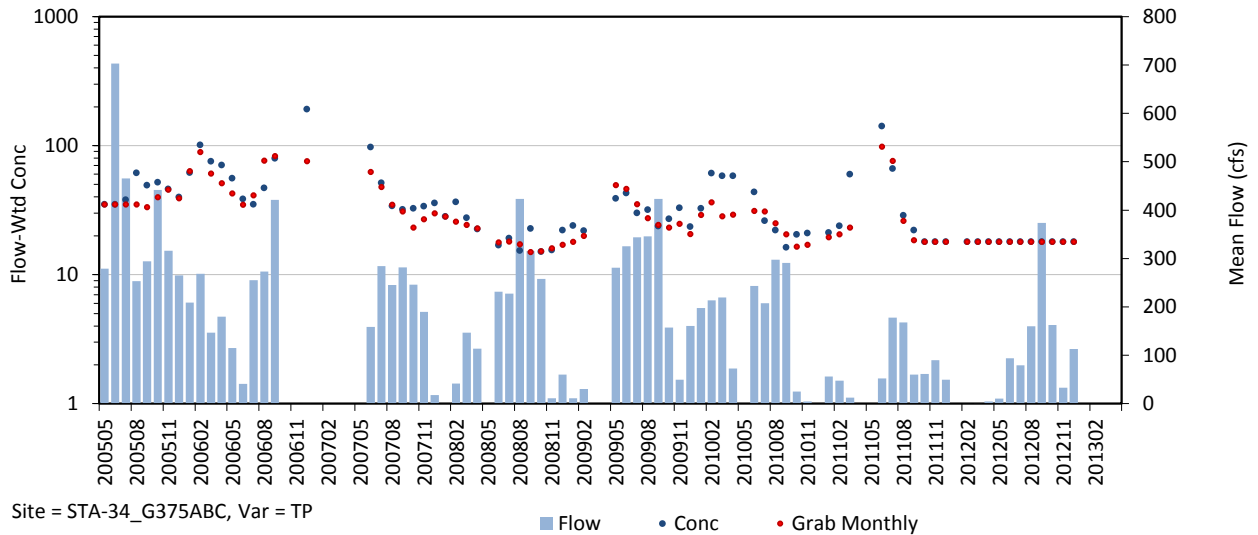
● Composite ● Grab Monthly

Grab Intervals Monthly	TRUE	
Period Duration Months	96	
Grab / Composite Ratio =	92%	
Sampled Days	Grab 42	Grab+Comp 202
Flow kac-ft/yr	104.98	104.98
Load mt/yr	4.59	4.99
Conc ppb	35	39
Rel Std Error	13%	



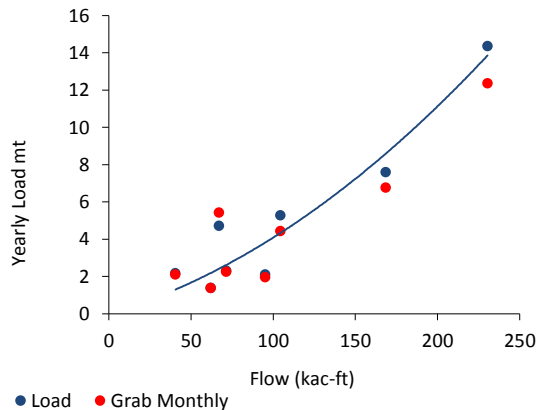
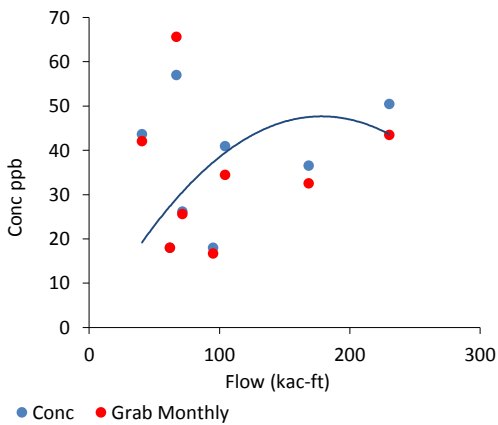
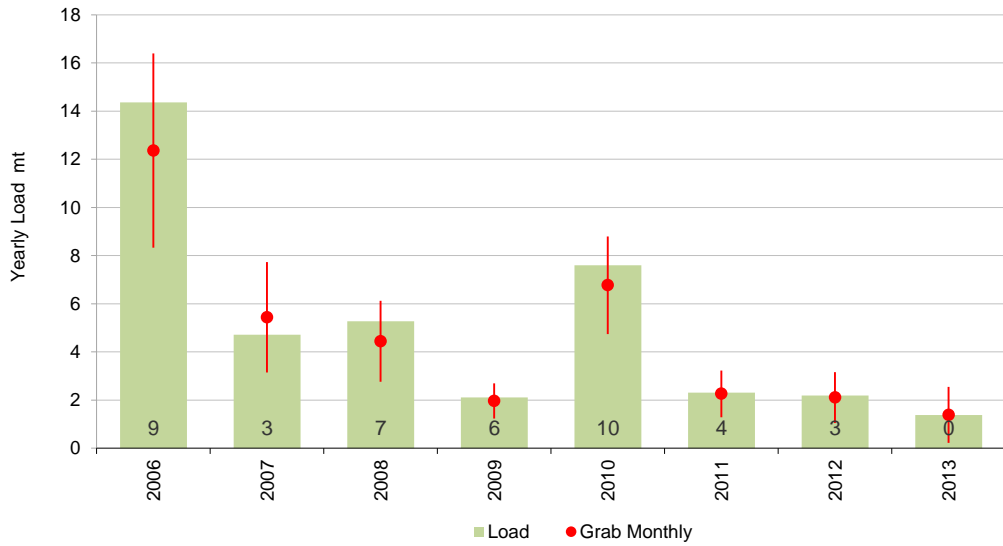
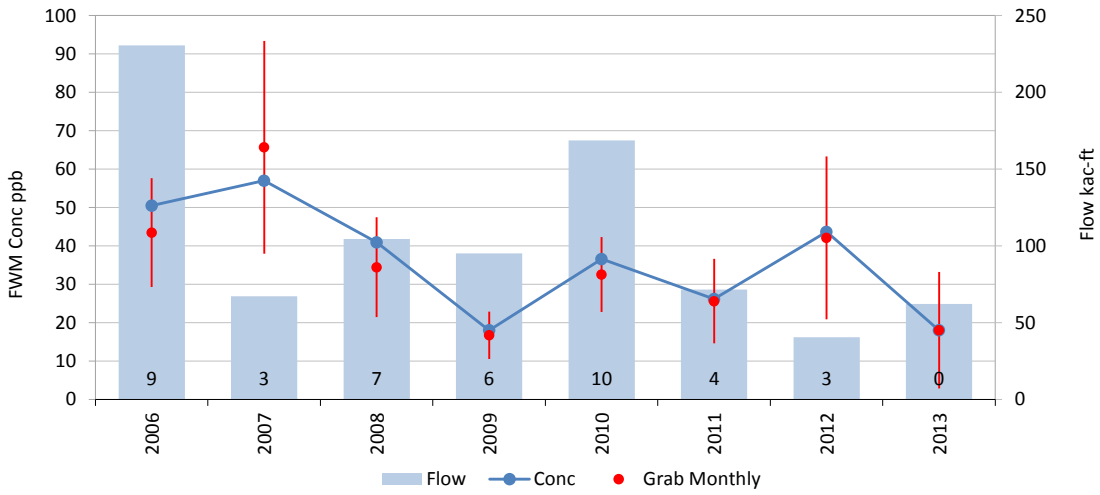
# Monthly Time Series

Site: G375ABC Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 145 cfs Conc: 39 ppb Load: 14 kg/day



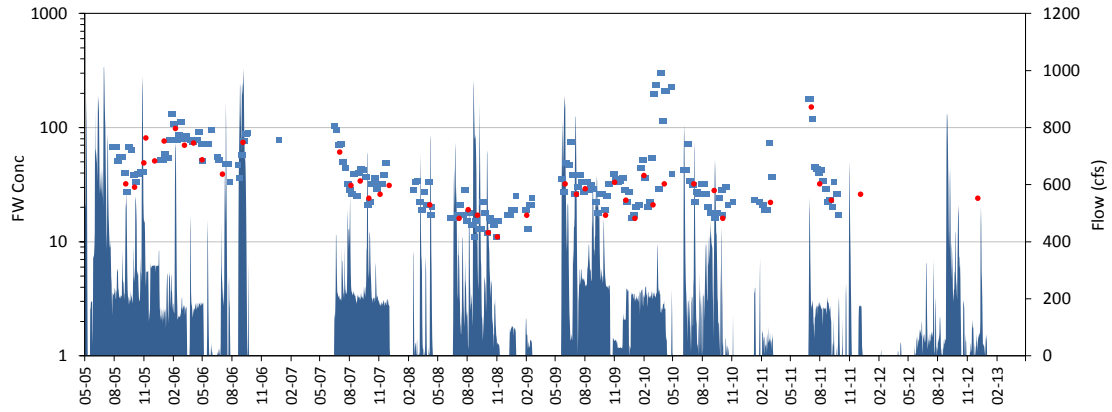
# Yearly Time Series

Site: G375ABC Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 105 kac-ft/yr Conc: 39 ppb Load: 4993 kg / yr



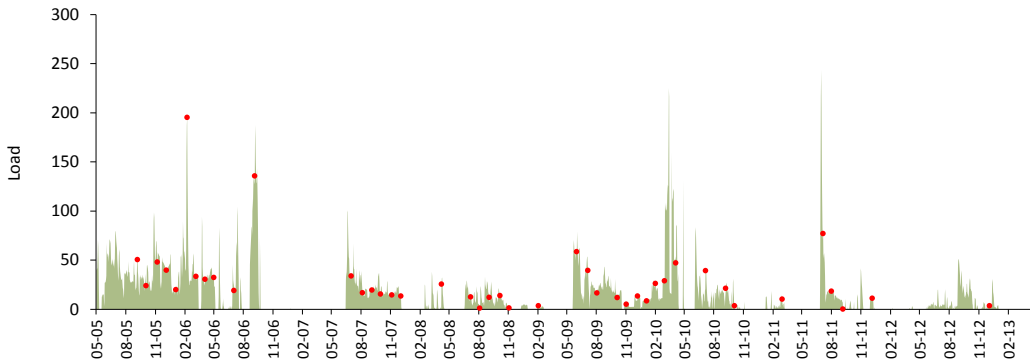
# Daily Time Series

Site: G375DEF Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 143 cfs Conc: 40.6 ppb Load: 14.2 kg/day



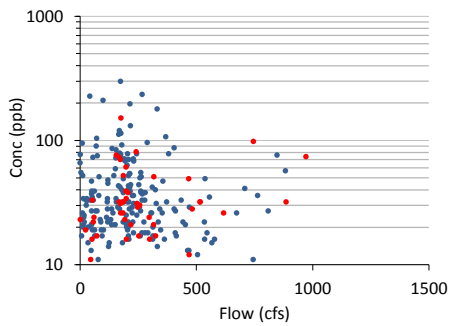
Site = STA-34\_G375DEF, Var = TP

■ Flow ■ Composite ● Grab Monthly

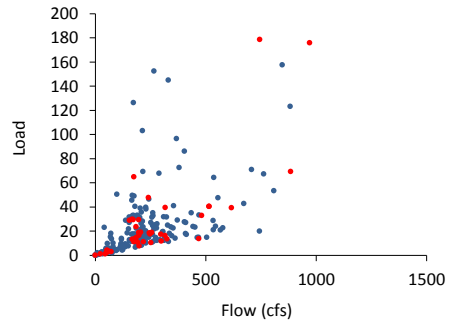


Site = STA-34\_G375DEF, Var = TP

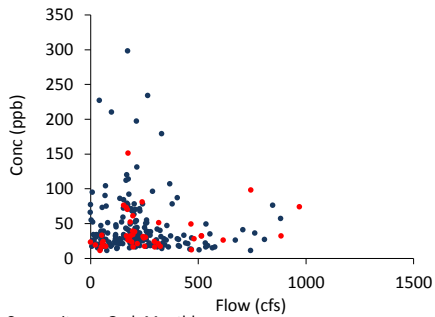
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly

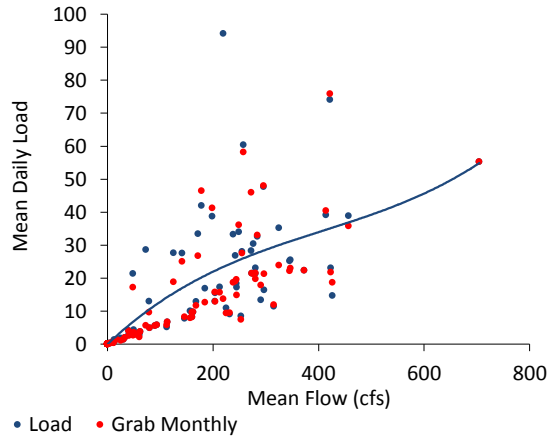
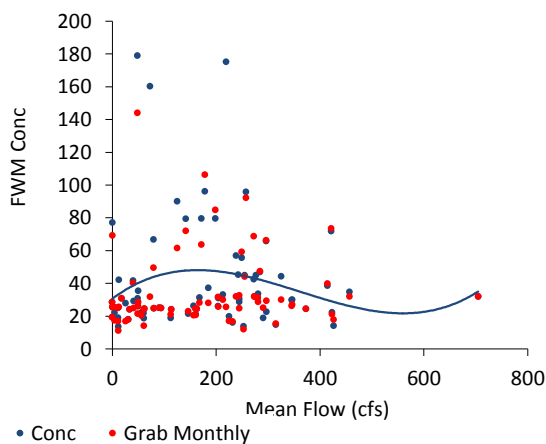
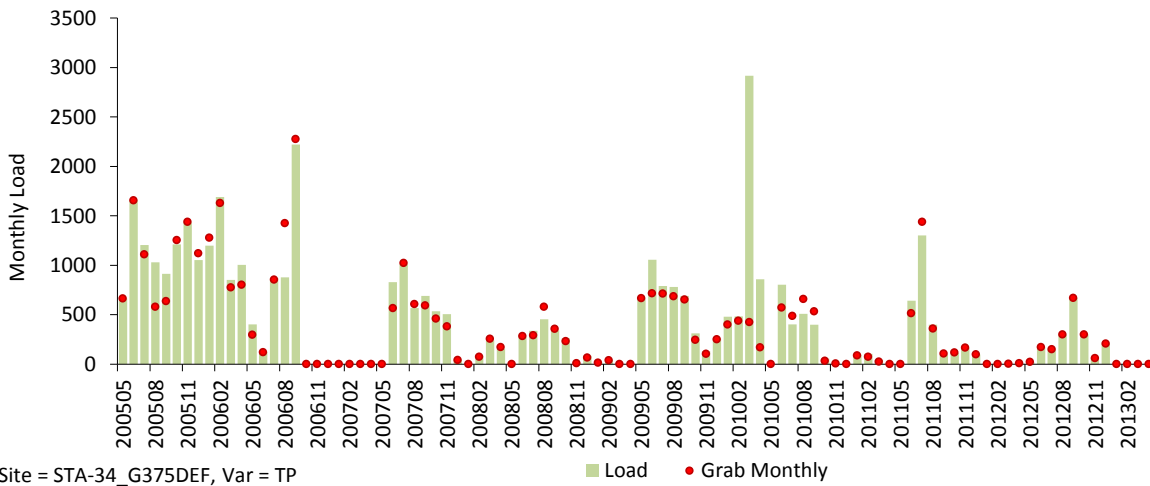
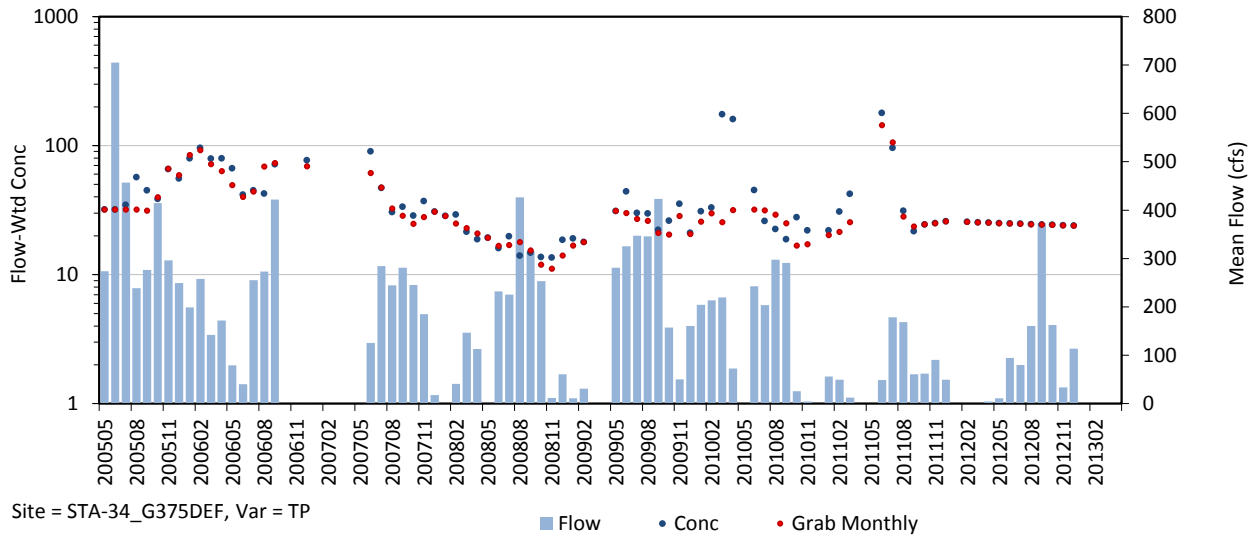


● Composite ● Grab Monthly

Grab Intervals Monthly	TRUE	
Period Duration Months	96	
Grab / Composite Ratio =	88%	
Sampled Days	Grab 44	Grab+Comp 195
Flow kac-ft/yr	103.38	103.38
Load mt/yr	4.57	5.18
Conc ppb	36	41
Rel Std Error	13%	

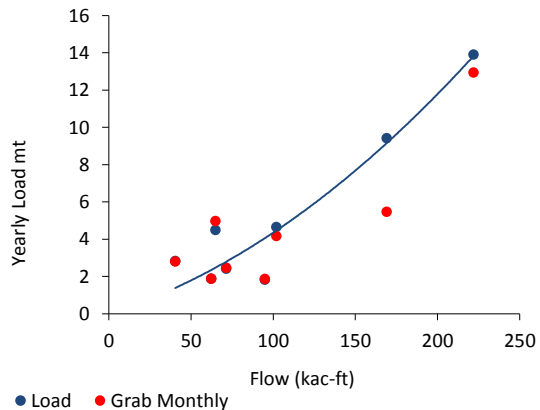
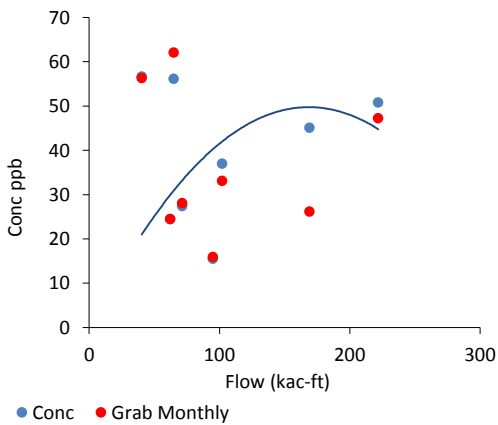
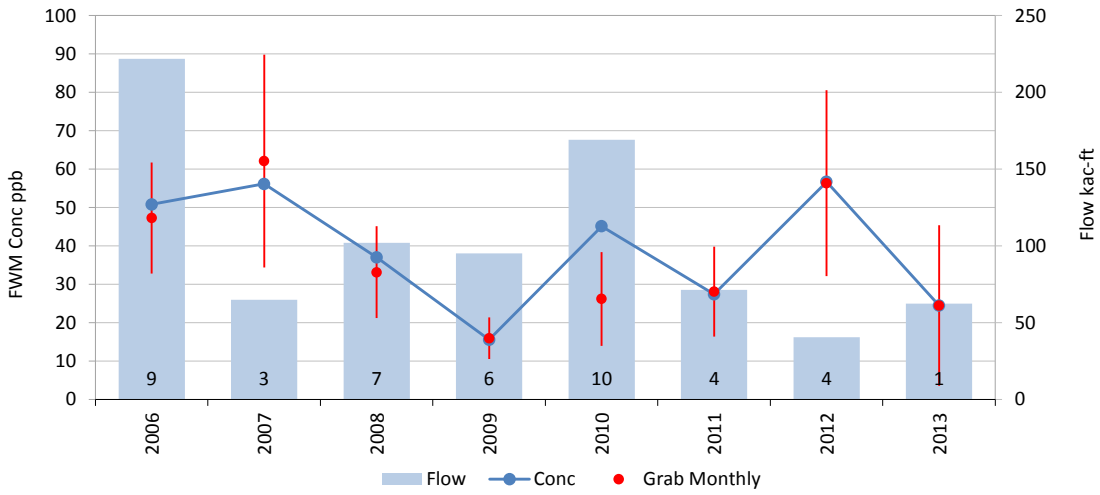
# Monthly Time Series

Site: G375DEF Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 143 cfs Conc: 41 ppb Load: 14 kg/day



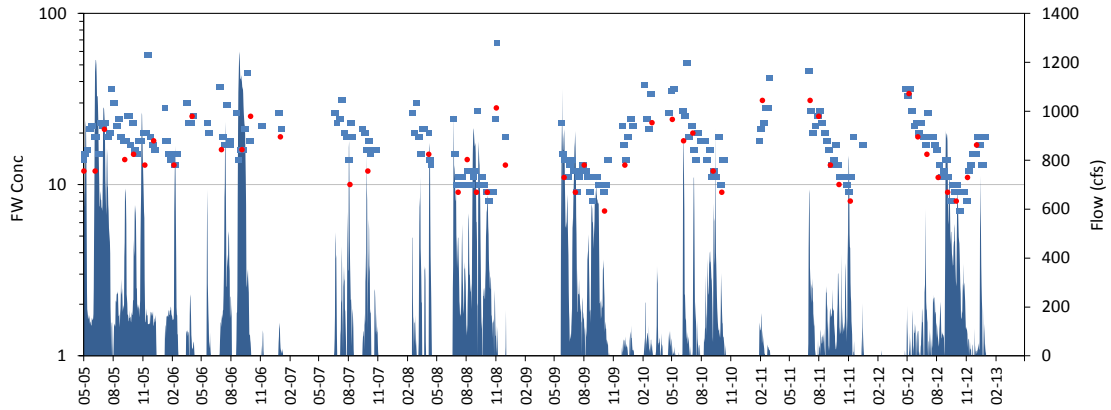
# Yearly Time Series

Site: G375DEF Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 103 kac-ft/yr Conc: 41 ppb Load: 5178 kg / yr



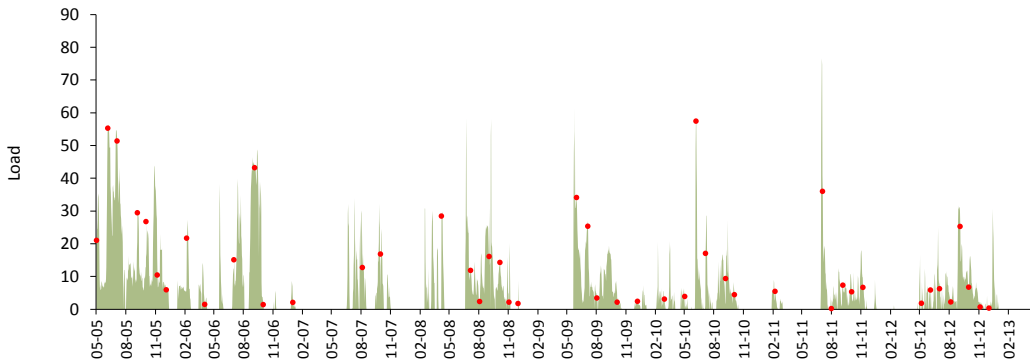
# Daily Time Series

Site: G376ABC Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 138 cfs Conc: 16.5 ppb Load: 5.6 kg/day



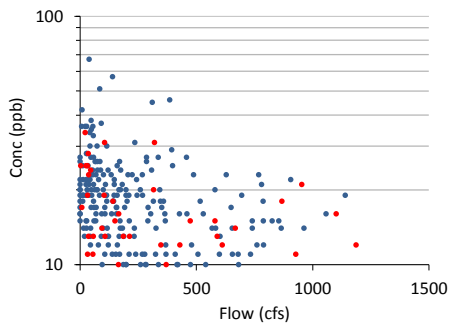
Site = STA-34\_G376ABC, Var = TP

■ Flow ■ Composite ● Grab Monthly

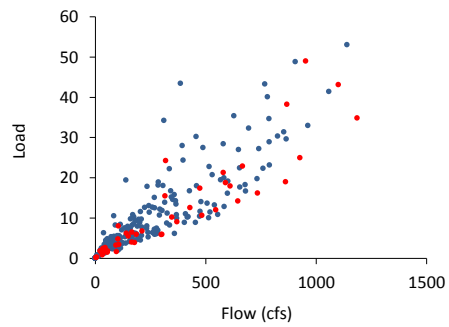


Site = STA-34\_G376ABC, Var = TP

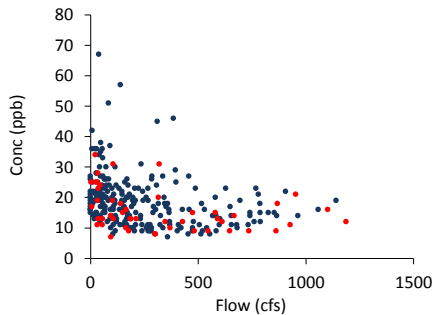
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



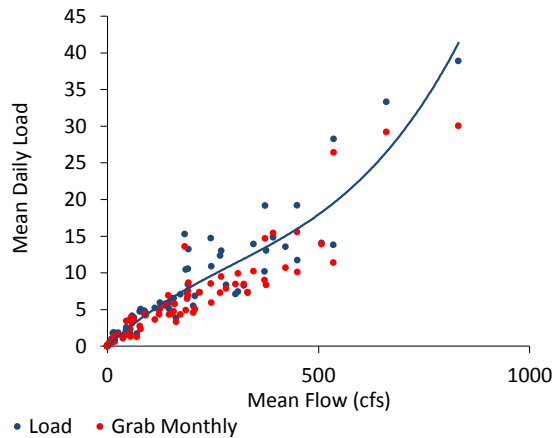
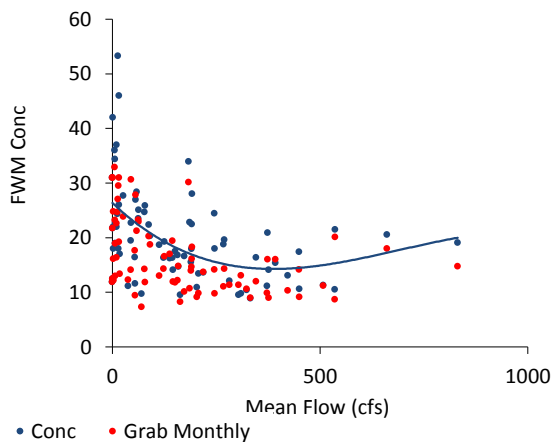
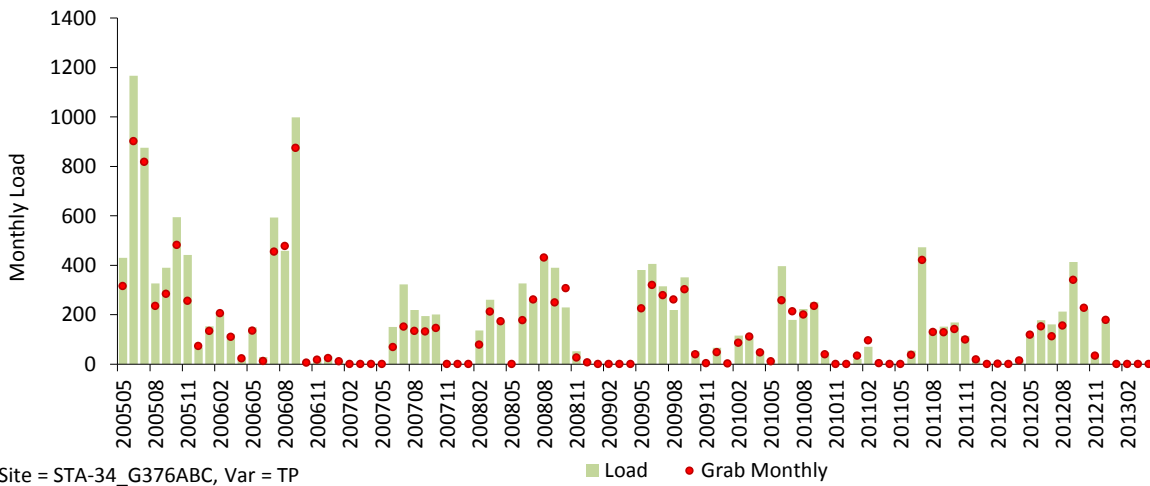
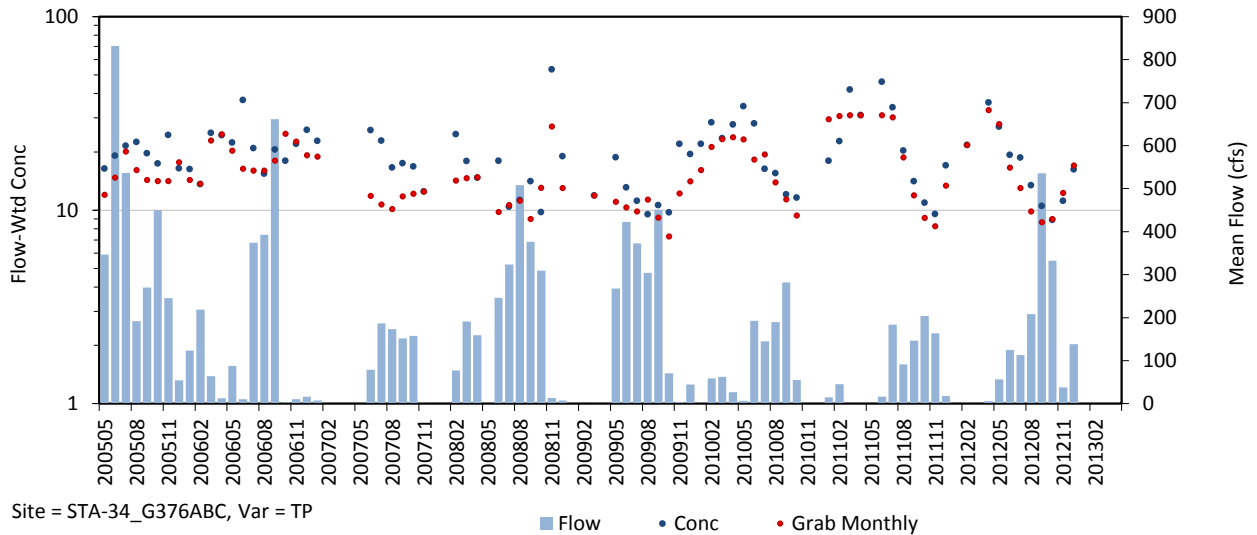
● Composite ● Grab Monthly

Grab Intervals Monthly	TRUE
Period Duration Months	96
Grab / Composite Ratio =	83%
Sampled Days	Grab 47      Grab+Comp 233
Flow kac-ft/yr	100.28      100.28
Load mt/yr	1.69      2.05
Conc ppb	14      17
Rel Std Error	6%

05-29-13

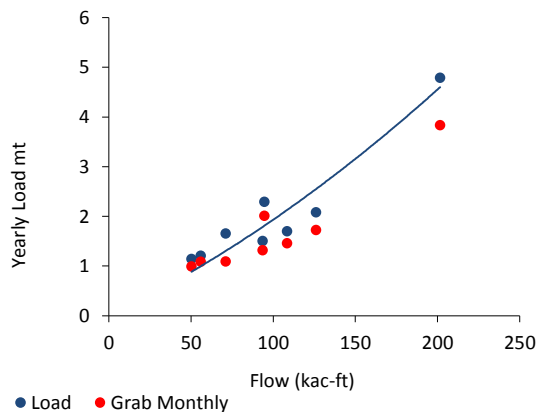
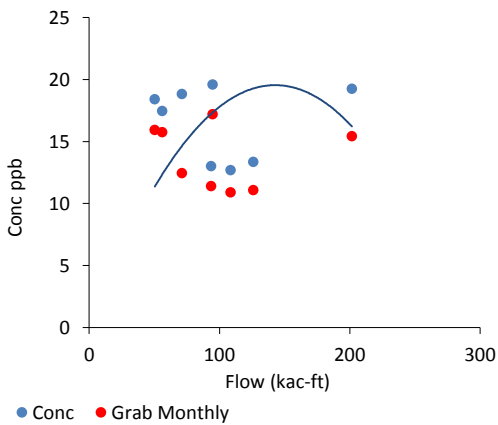
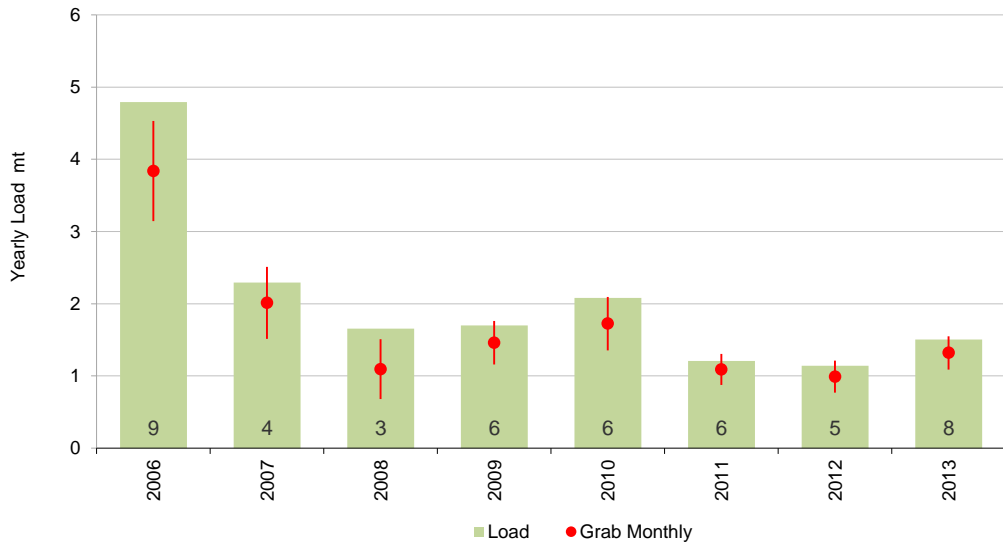
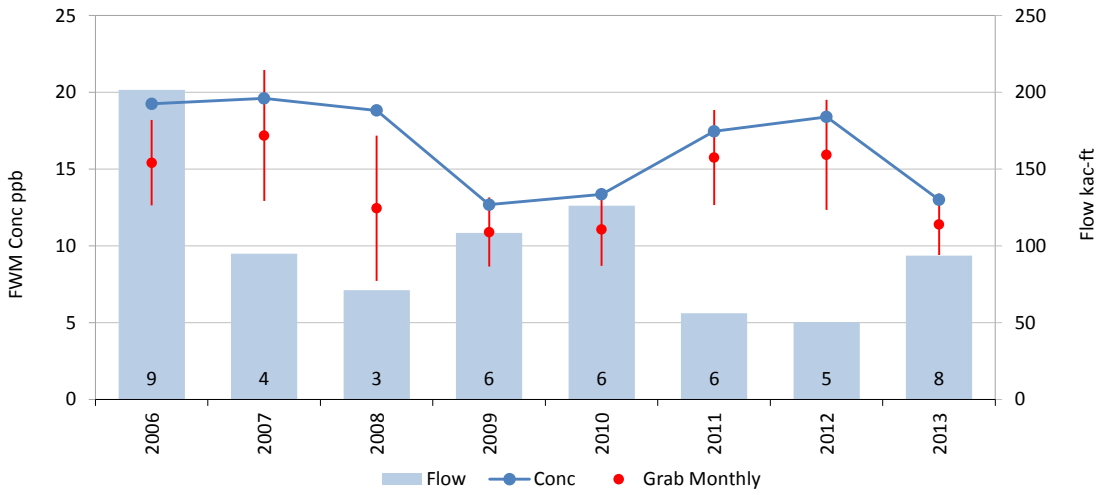
# Monthly Time Series

Site: G376ABC Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 138 cfs Conc: 17 ppb Load: 6 kg/day



# Yearly Time Series

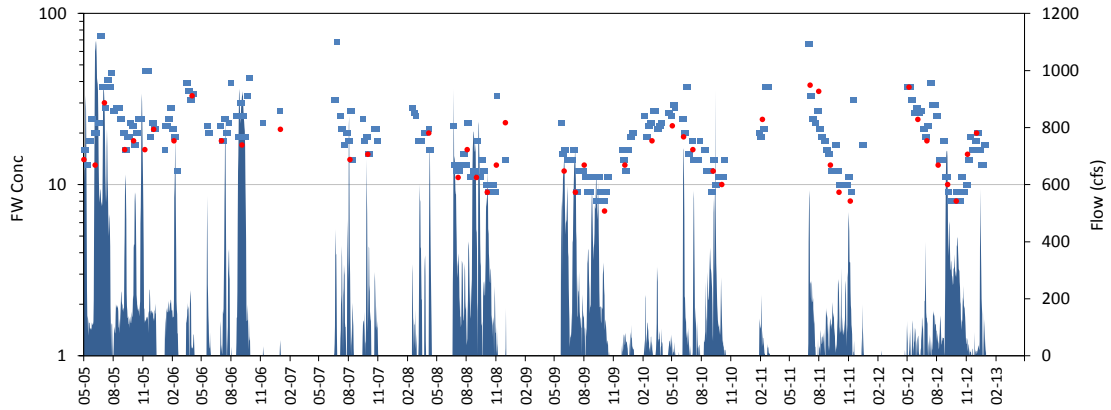
Site: G376ABC Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 100 kac-ft/yr Conc: 17 ppb Load: 2046 kg / yr





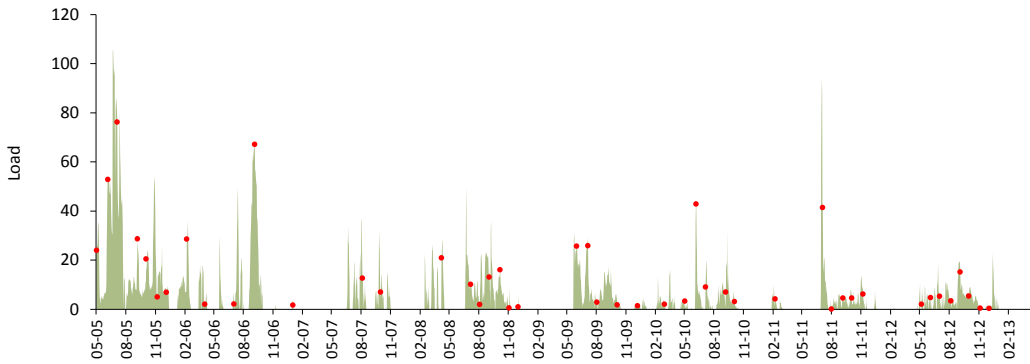
# Daily Time Series

Site: G376DEF Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 111 cfs Conc: 19.3 ppb Load: 5.3 kg/day



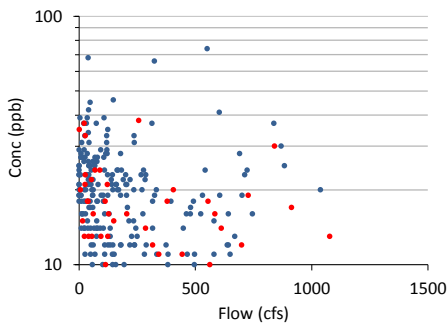
Site = STA-34\_G376DEF, Var = TP

■ Flow ■ Composite ● Grab Monthly

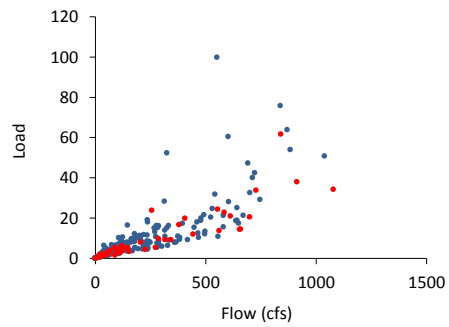


Site = STA-34\_G376DEF, Var = TP

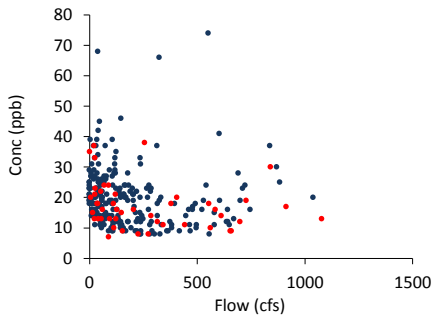
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



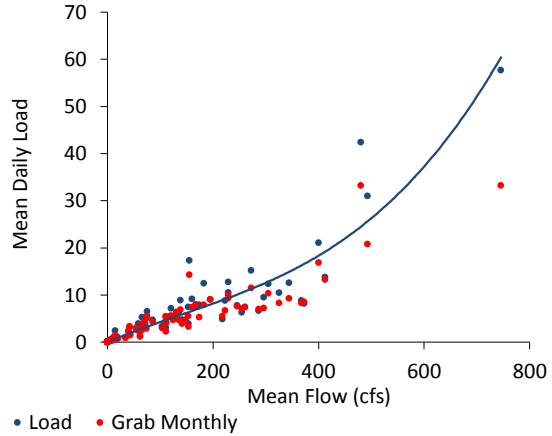
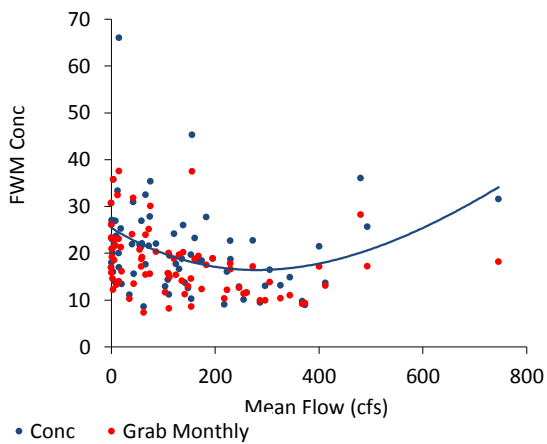
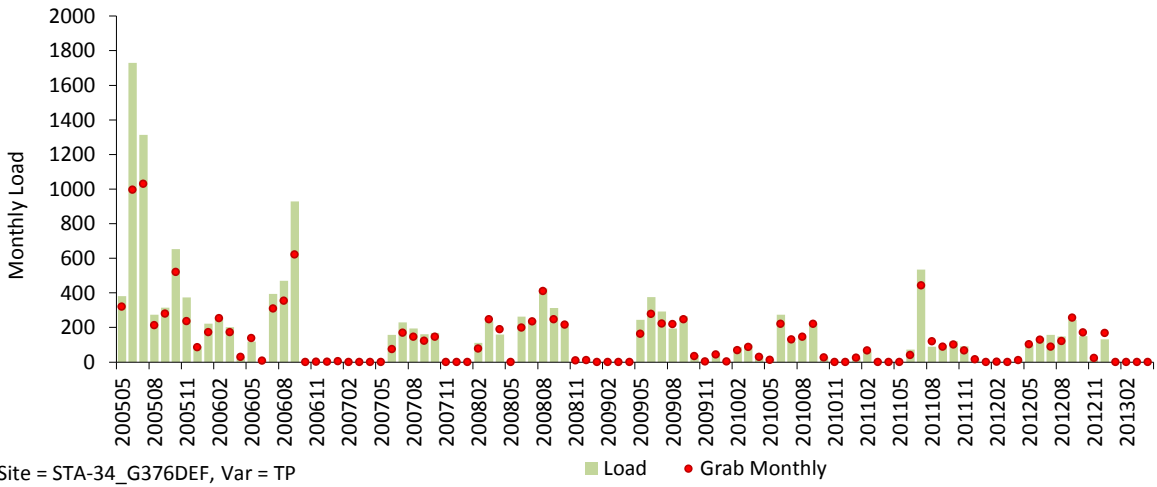
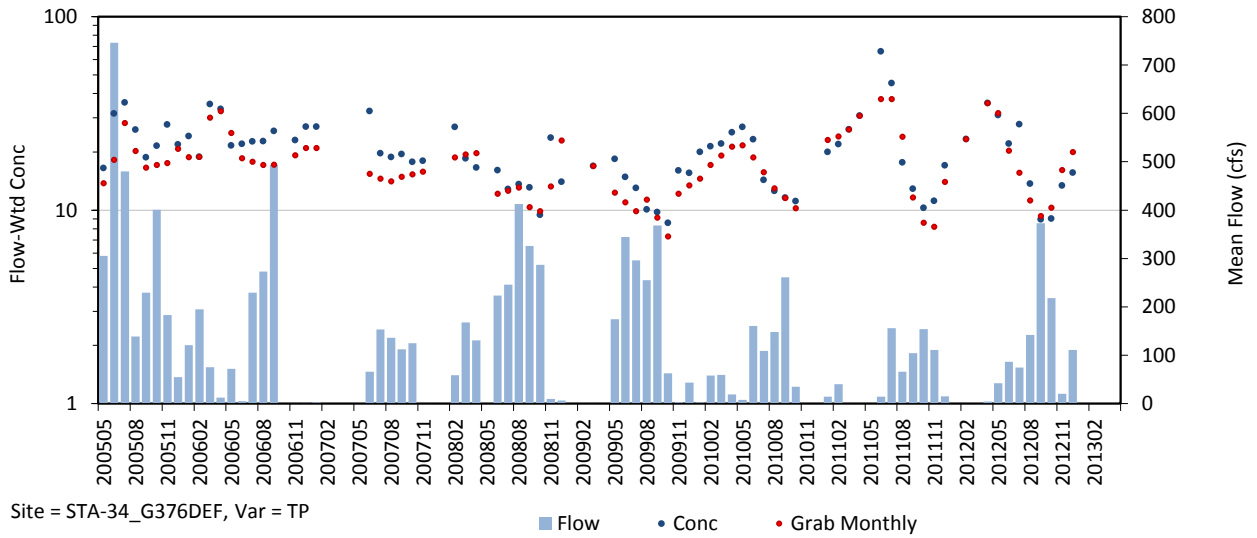
● Composite ● Grab Monthly

Grab Intervals Monthly	TRUE
Period Duration Months	96
Grab / Composite Ratio =	81%
Sampled Days	Grab: 46, Grab+Comp: 230
Flow kac-ft/yr	80.40
Load mt/yr	1.56, 1.92
Conc ppb	16, 19
Rel Std Error	8%

05-29-13

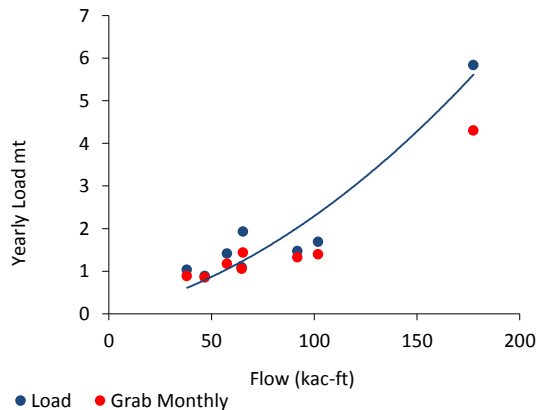
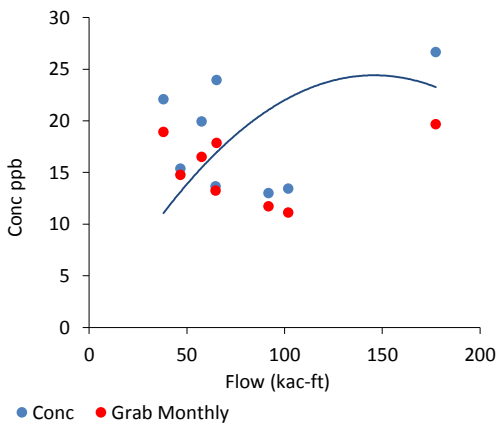
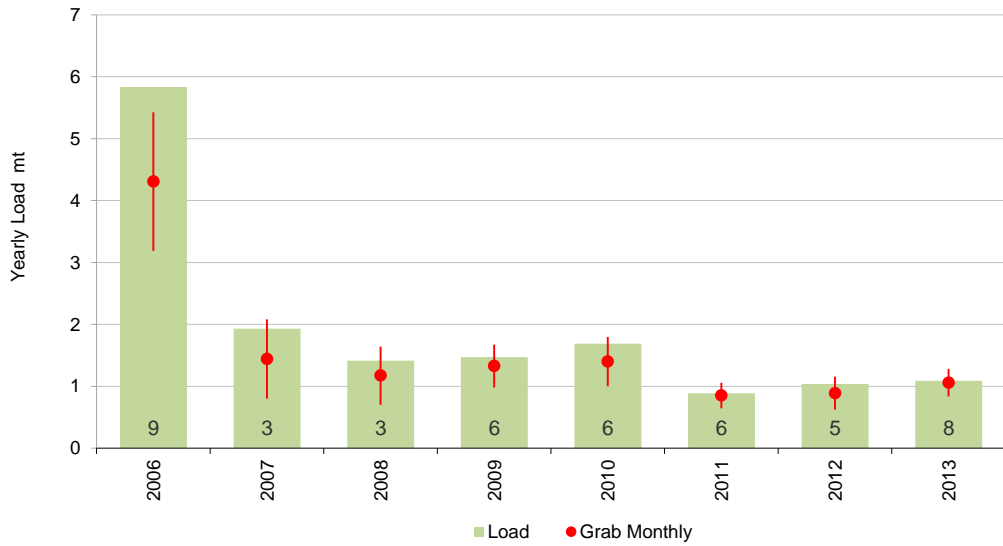
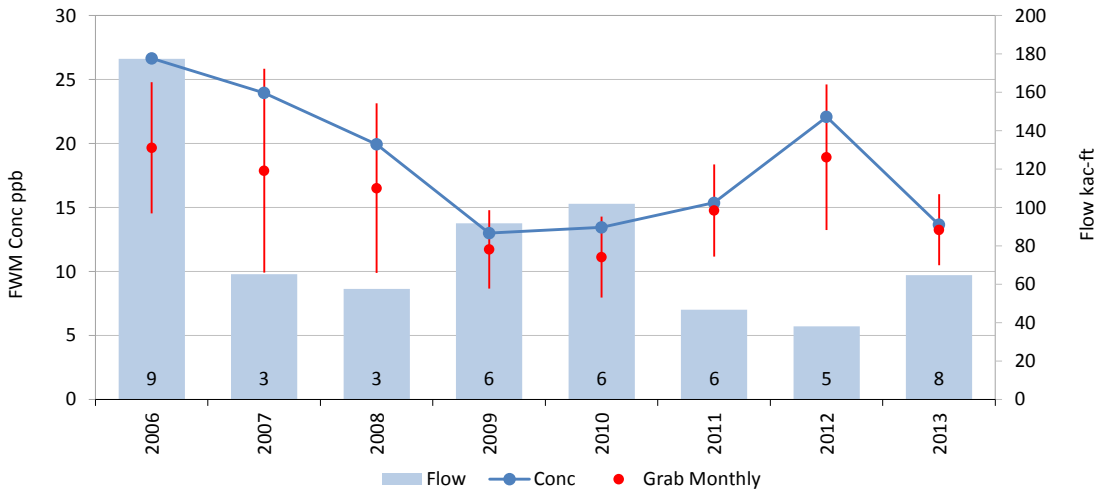
# Monthly Time Series

Site: G376DEF Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 111 cfs Conc: 19 ppb Load: 5 kg/day



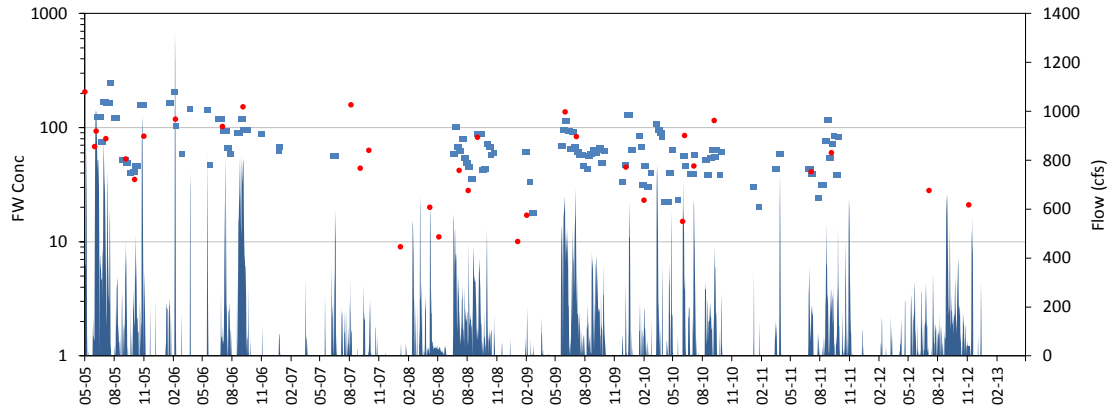
# Yearly Time Series

Site: G376DEF Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 80 kac-ft/yr Conc: 19 ppb Load: 1919 kg / yr



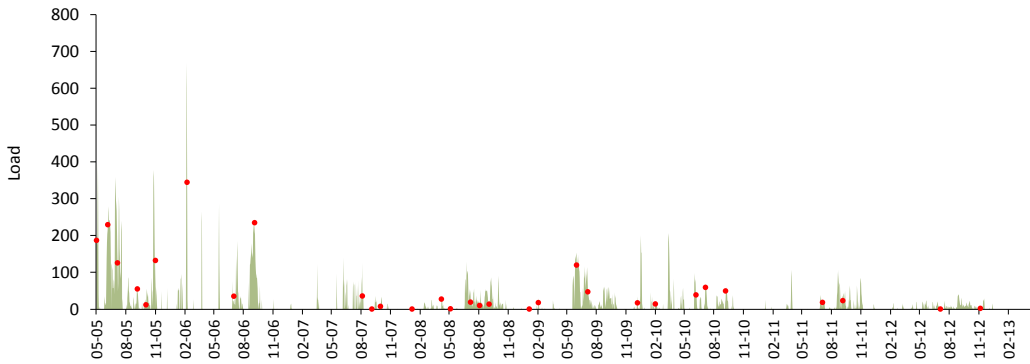
# Daily Time Series

Site: G377AB Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 79 cfs Conc: 79.8 ppb Load: 15.4 kg/day



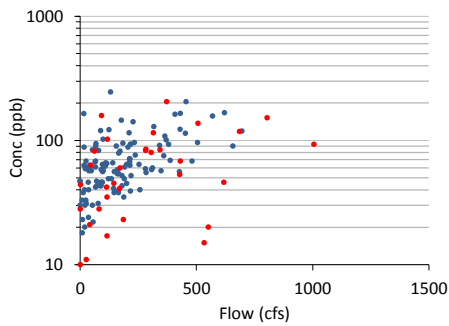
Site = STA-34\_G377AB, Var = TP

■ Flow ■ Composite ● Grab Monthly

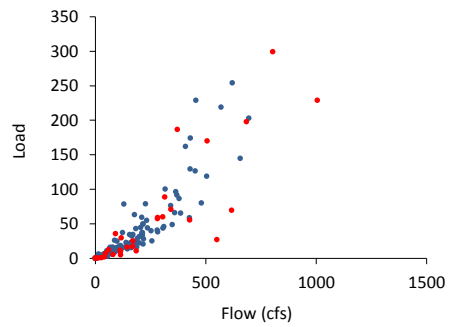


Site = STA-34\_G377AB, Var = TP

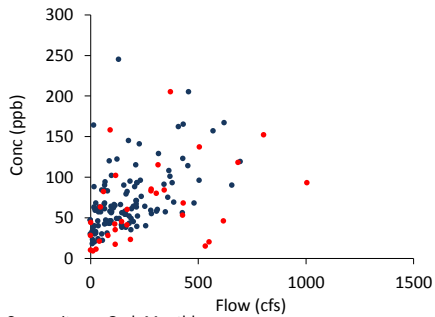
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly

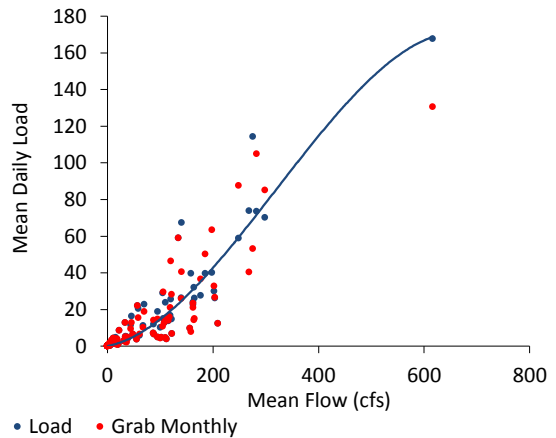
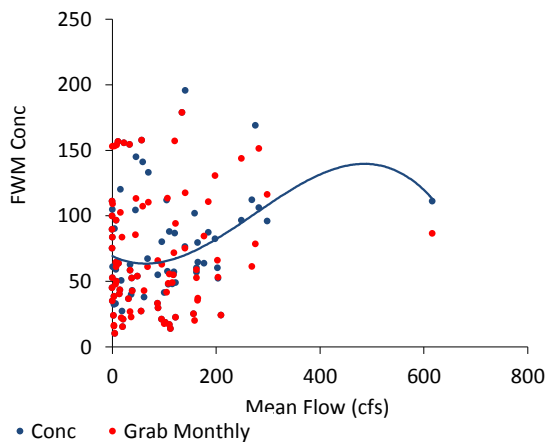
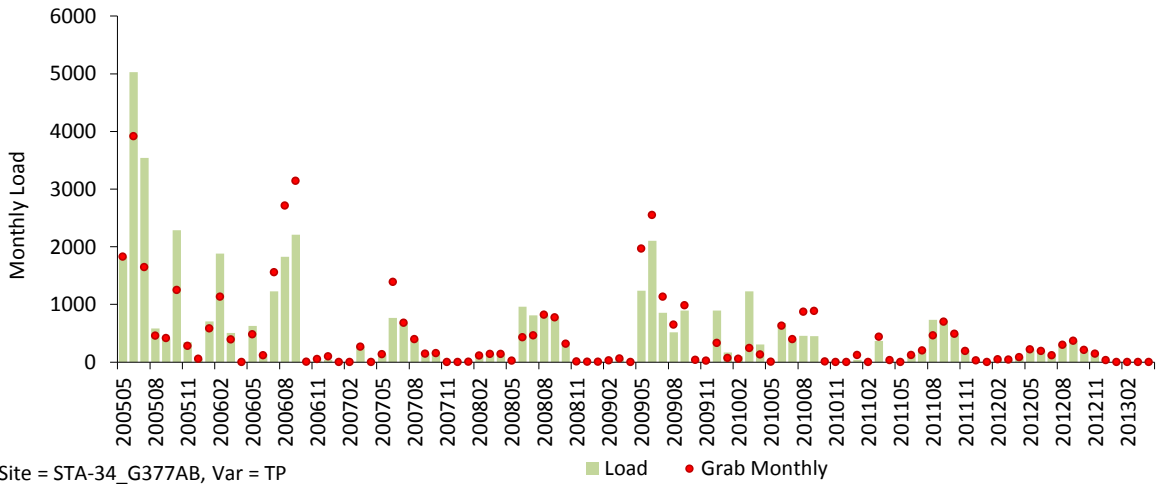
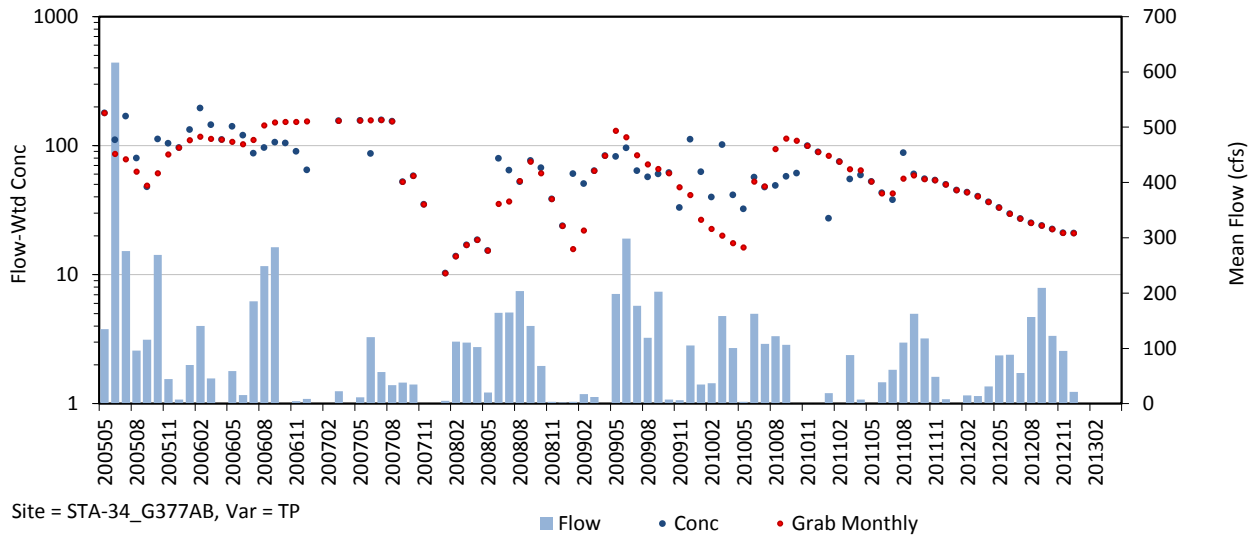


● Composite ● Grab Monthly

Grab Intervals Monthly	TRUE	
Period Duration Months	96	
Grab / Composite Ratio =	93%	
Sampled Days	Grab 33	Grab+Comp 120
Flow kac-ft/yr	57.22	57.22
Load mt/yr	5.26	5.64
Conc ppb	75	80
Rel Std Error	14%	

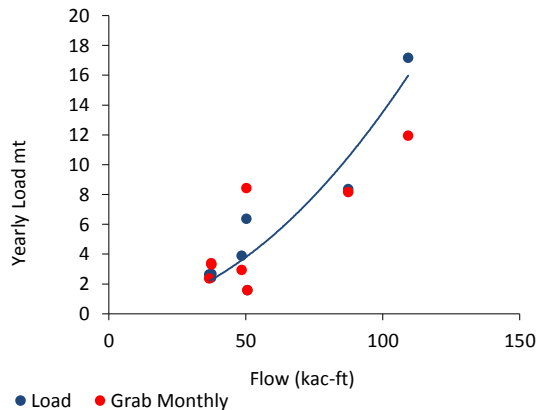
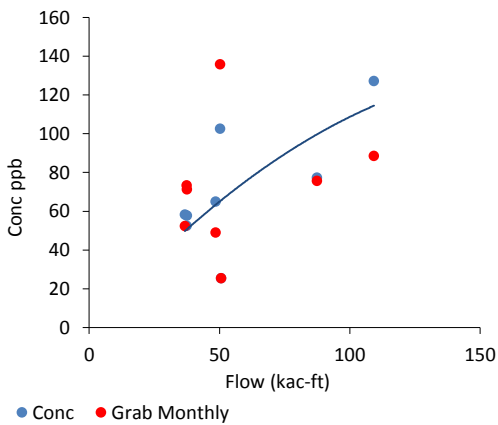
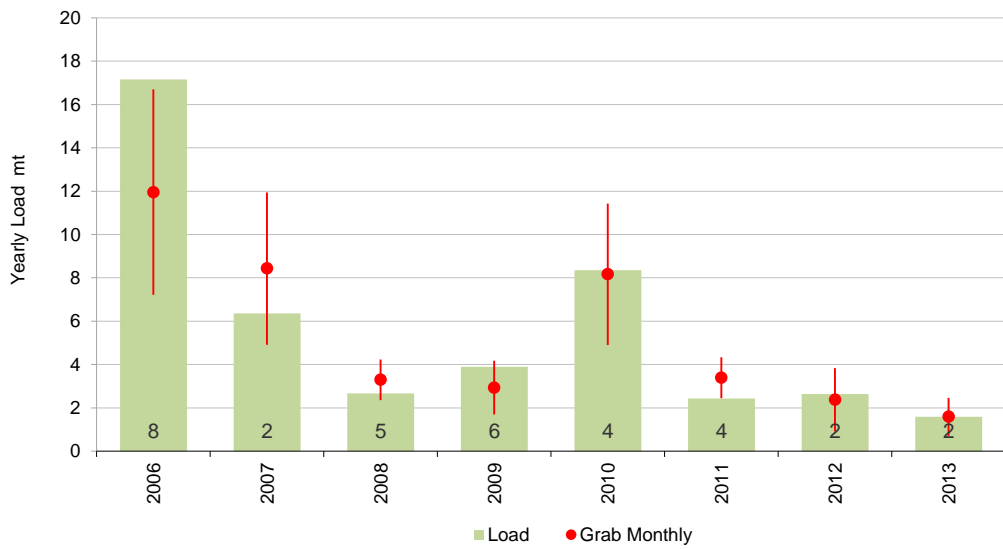
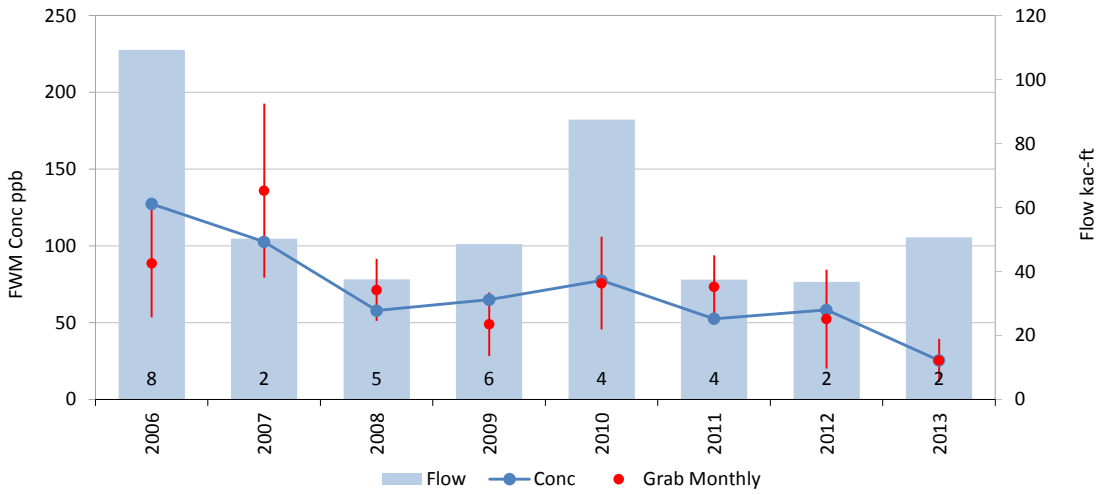
# Monthly Time Series

Site: G377AB Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 79 cfs Conc: 80 ppb Load: 15 kg/day



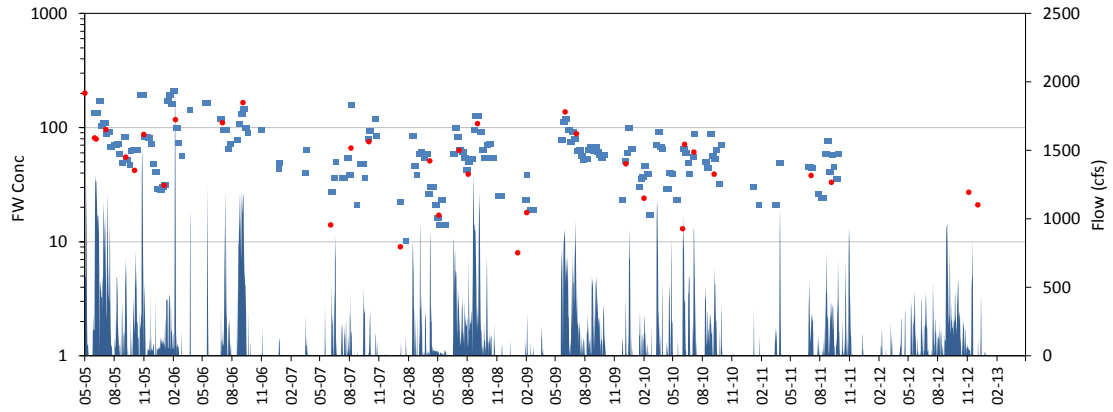
# Yearly Time Series

Site: G377AB Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 57 kac-ft/yr Conc: 80 ppb Load: 5636 kg / yr



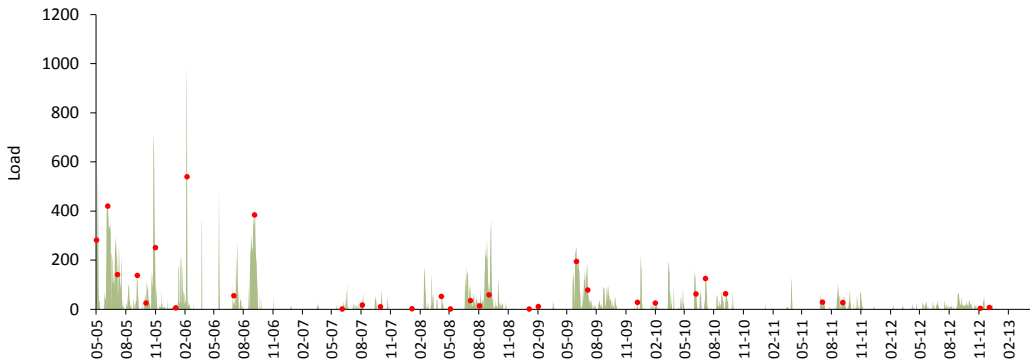
# Daily Time Series

Site: G377CDE Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 122 cfs Conc: 81.5 ppb Load: 24.3 kg/day



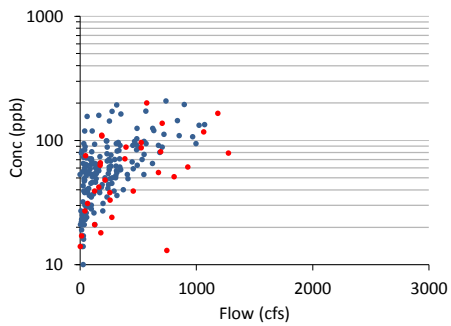
Site = STA-34\_G377CDE, Var = TP

■ Flow ■ Composite ● Grab Monthly

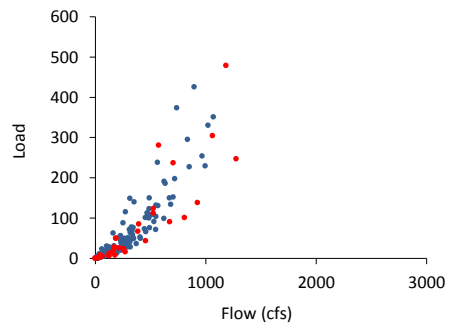


Site = STA-34\_G377CDE, Var = TP

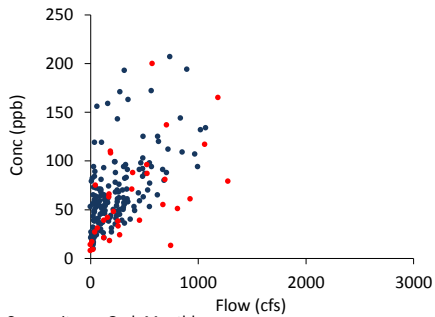
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



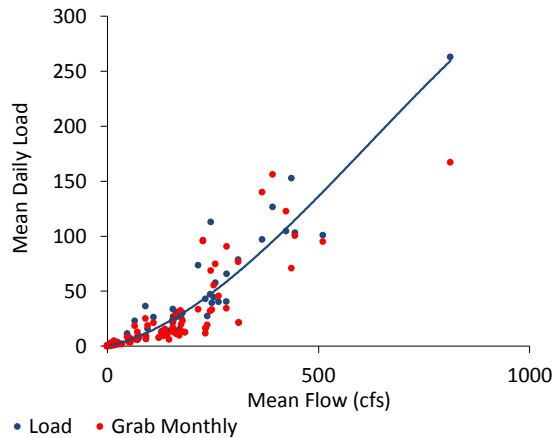
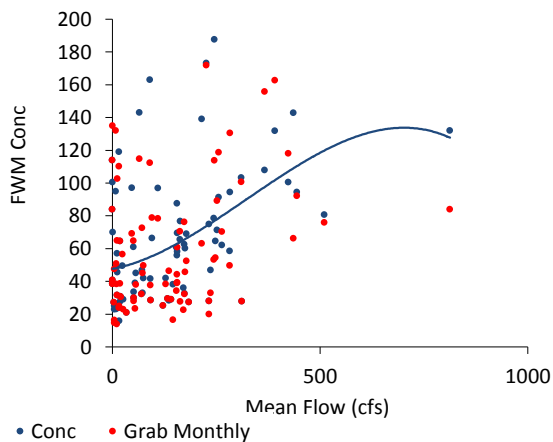
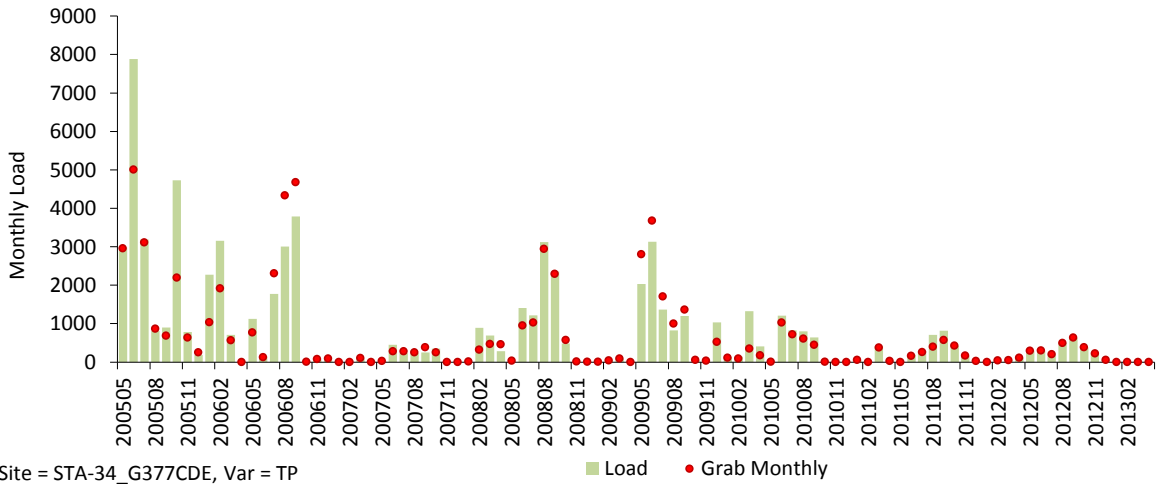
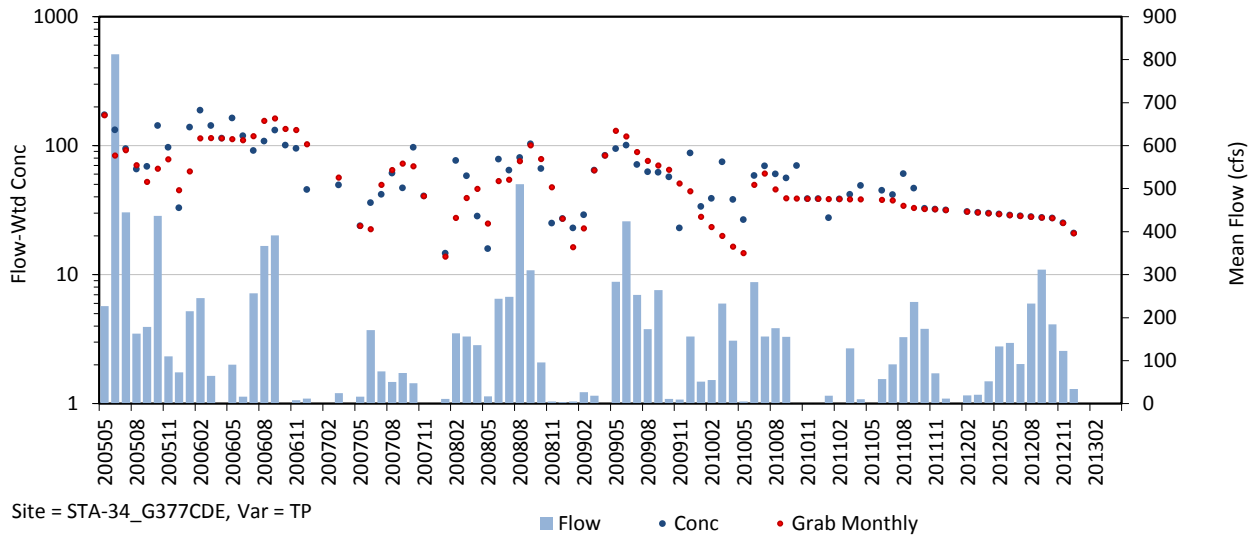
● Composite ● Grab Monthly

05-29-13

Grab Intervals Monthly	TRUE	
Period Duration Months	96	
Grab / Composite Ratio =	88%	
Sampled Days	Grab 34	Grab+Comp 175
Flow kac-ft/yr	88.07	88.07
Load mt/yr	7.80	8.86
Conc ppb	72	82
Rel Std Error	13%	

# Monthly Time Series

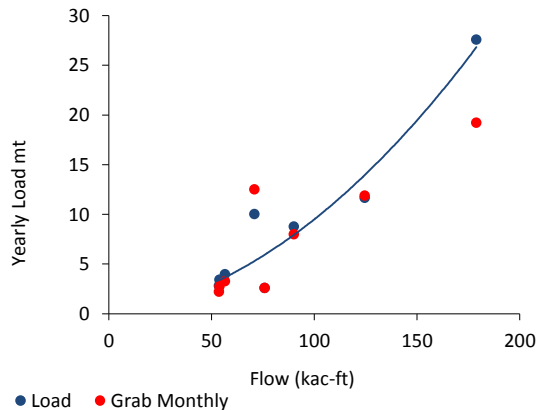
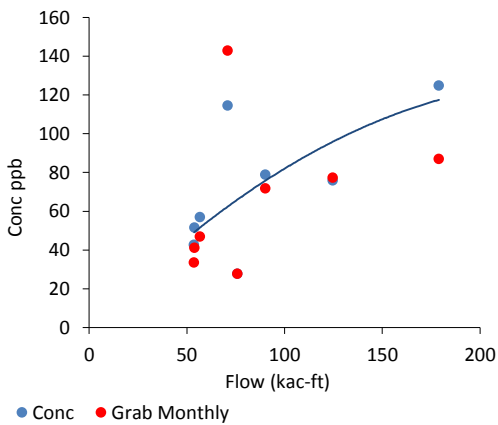
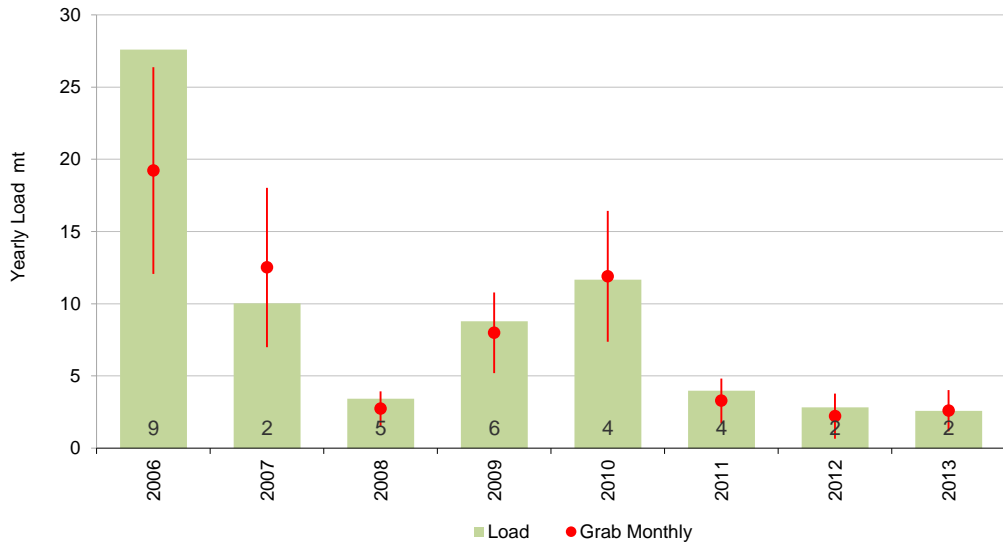
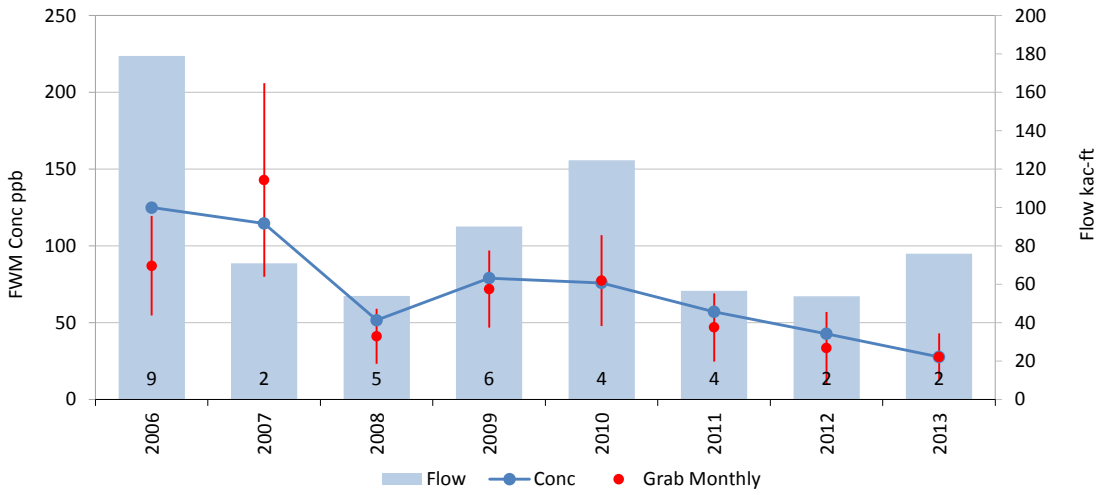
Site: G377CDE Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 122 cfs Conc: 82 ppb Load: 24 kg/day





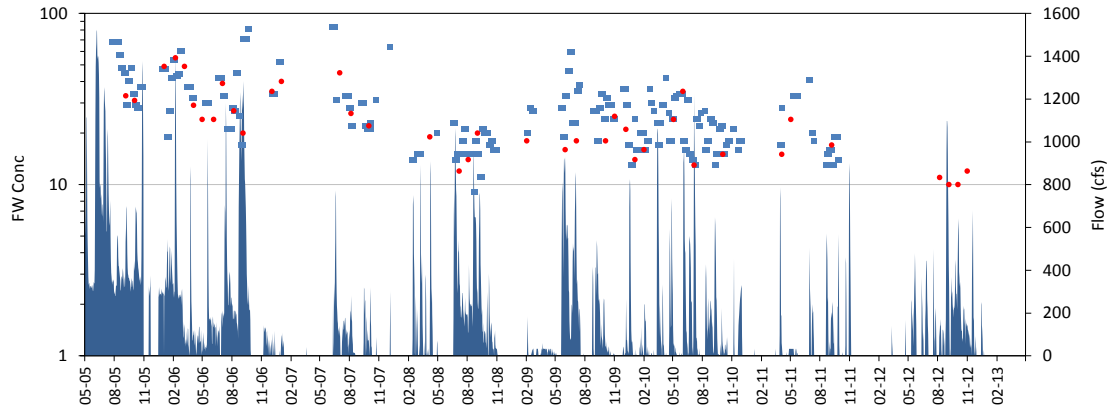
# Yearly Time Series

Site: G377CDE Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 88 kac-ft/yr Conc: 82 ppb Load: 8862 kg / yr



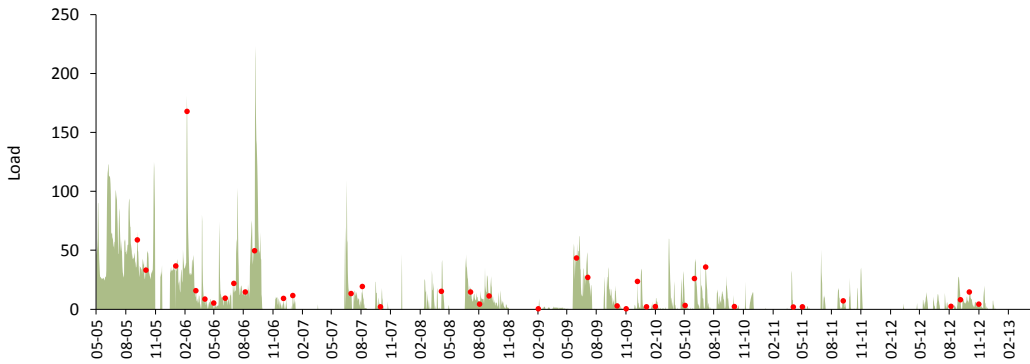
# Daily Time Series

Site: G378ABC Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 142 cfs Conc: 28.4 ppb Load: 9.9 kg/day



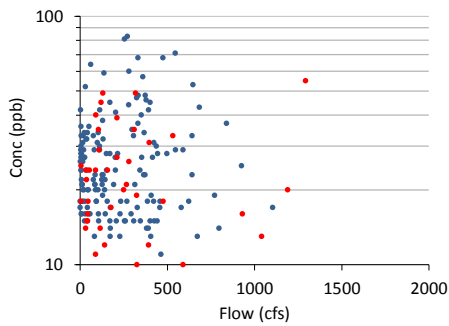
Site = STA-34\_G378ABC, Var = TP

■ Flow ■ Composite ● Grab Monthly

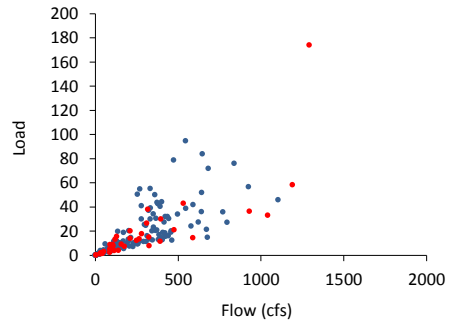


Site = STA-34\_G378ABC, Var = TP

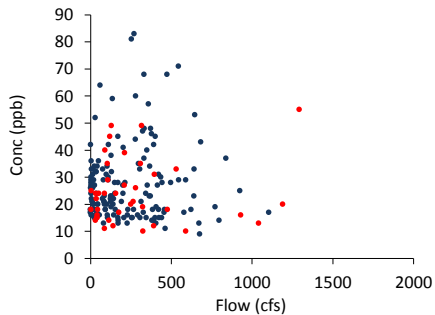
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



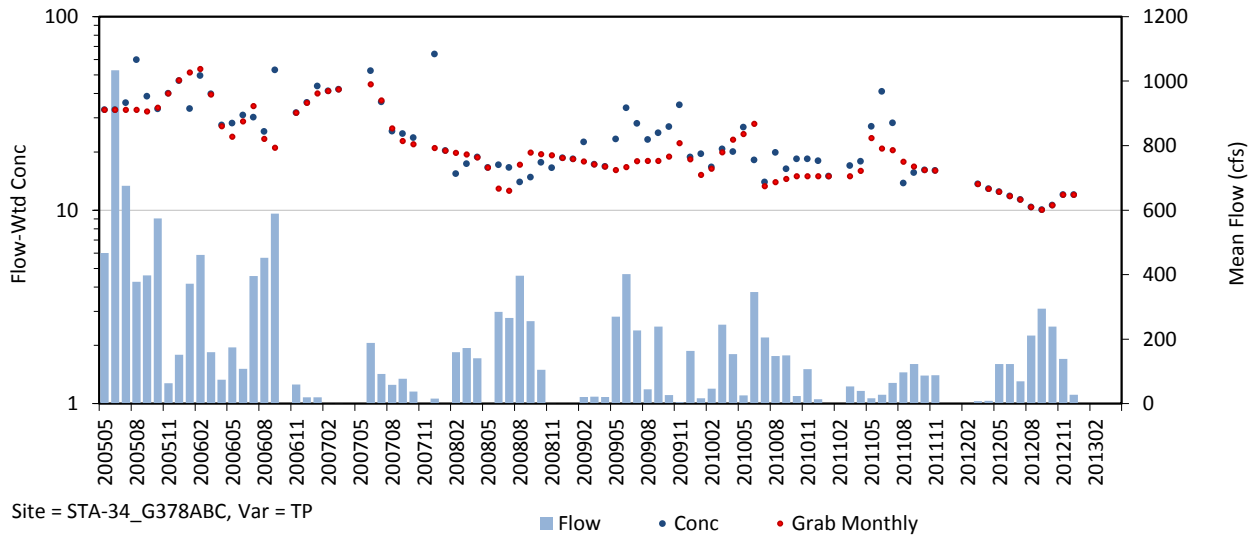
● Composite ● Grab Monthly

Grab Intervals Monthly	TRUE	
Period Duration Months	96	
Grab / Composite Ratio =	90%	
Sampled Days	39	Grab+Comp 153
Flow kac-ft/yr	102.95	102.95
Load mt/yr	3.26	3.61
Conc ppb	26	28
Rel Std Error	16%	

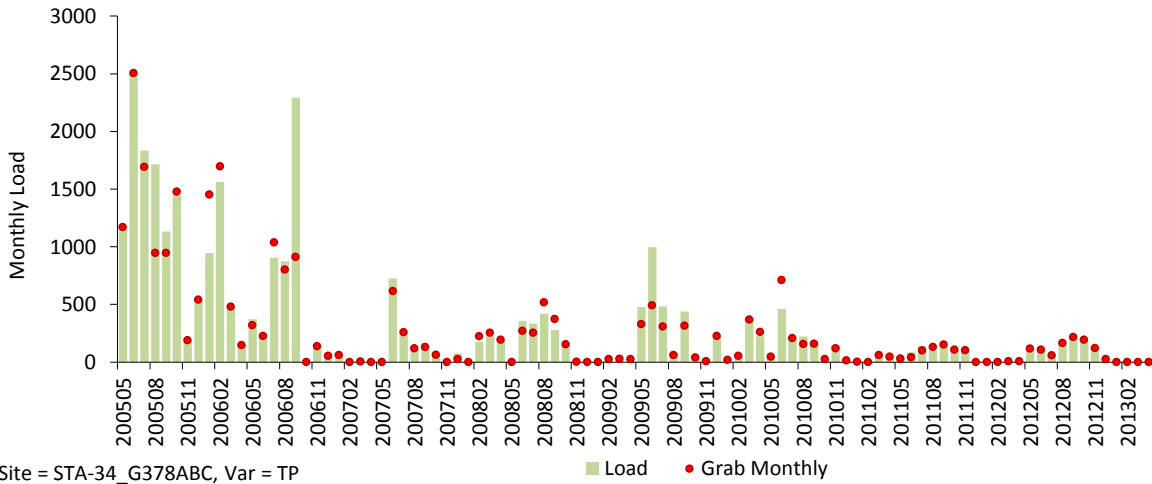
05-29-13

# Monthly Time Series

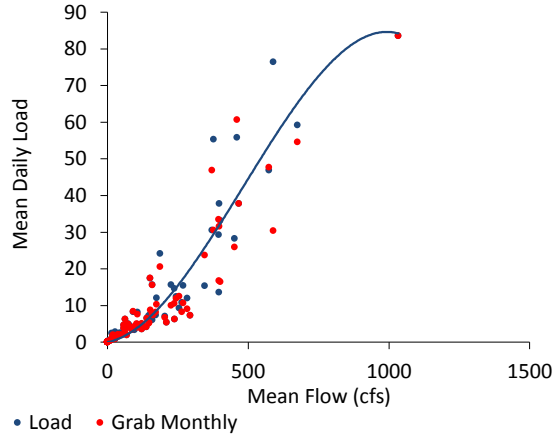
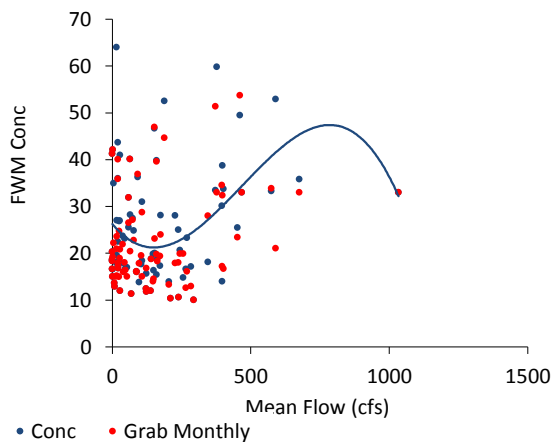
Site: G378ABC Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 142 cfs Conc: 28 ppb Load: 10 kg/day



Site = STA-34\_G378ABC, Var = TP

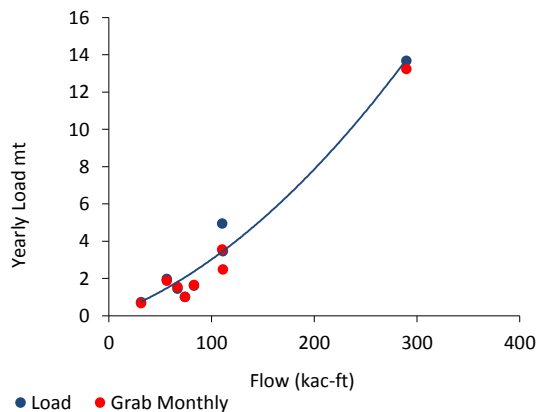
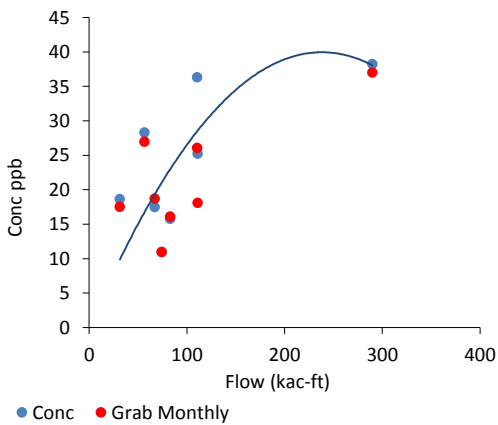
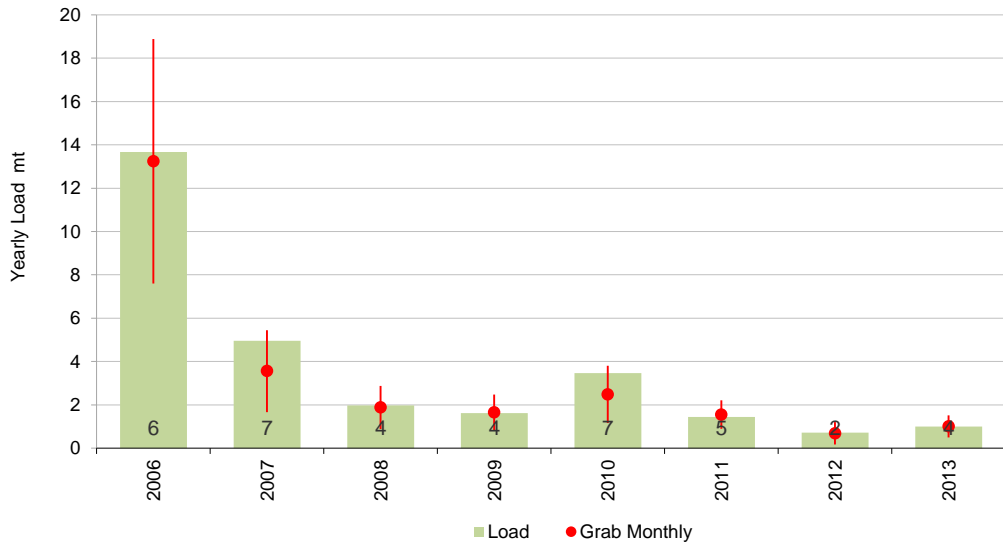
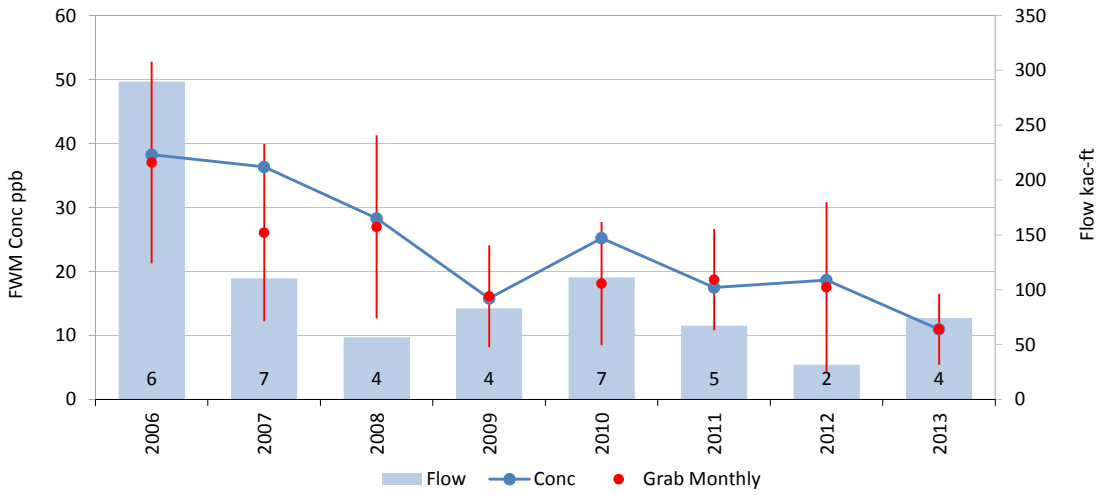


Site = STA-34\_G378ABC, Var = TP



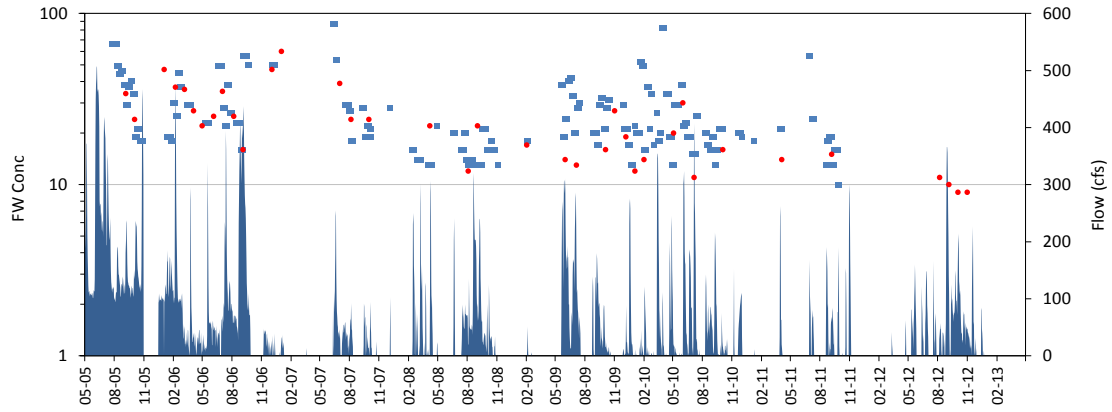
# Yearly Time Series

Site: G378ABC Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 103 kac-ft/yr Conc: 28 ppb Load: 3607 kg / yr



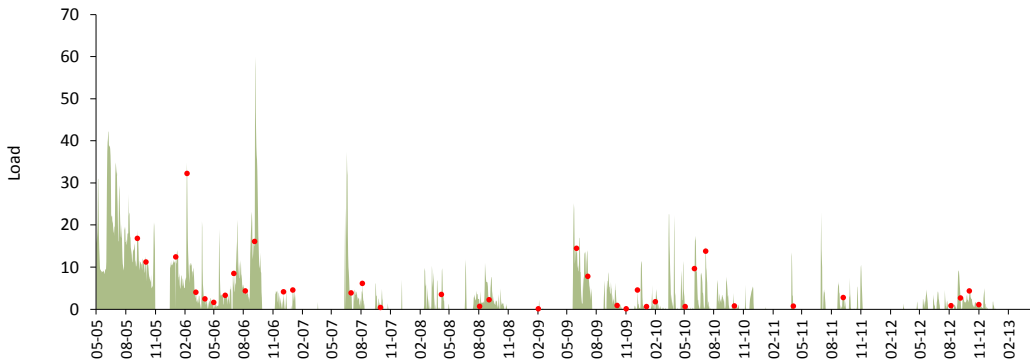
# Daily Time Series

Site: G378D Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 45 cfs Conc: 26.4 ppb Load: 2.9 kg/day



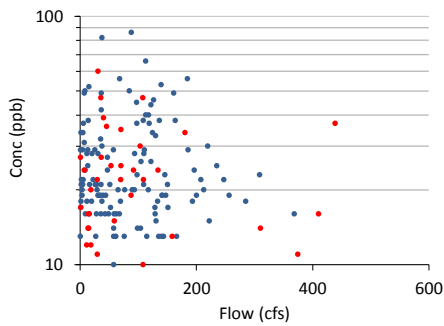
Site = STA-34\_G378D, Var = TP

■ Flow ■ Composite ● Grab Monthly

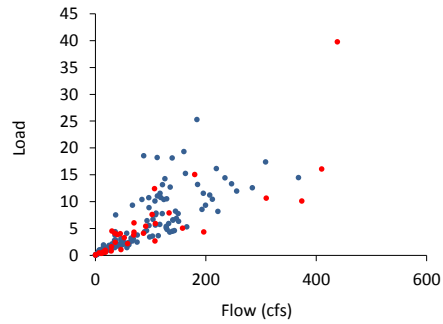


Site = STA-34\_G378D, Var = TP

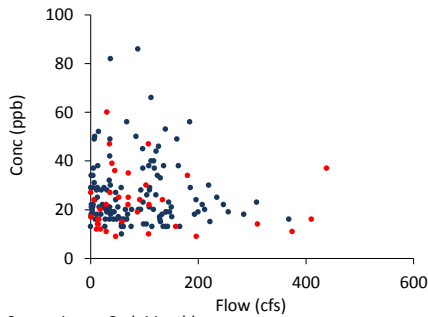
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly

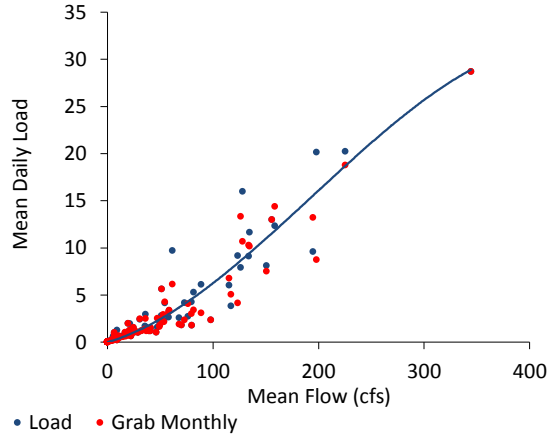
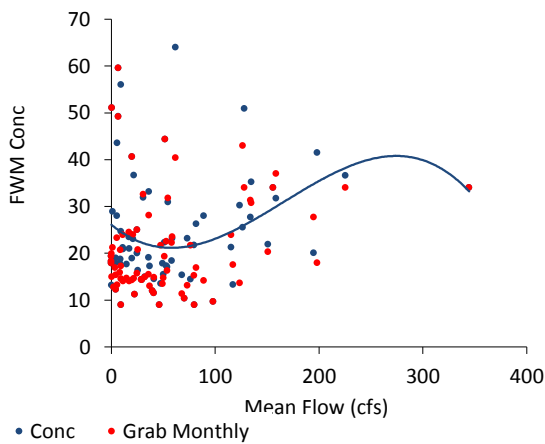
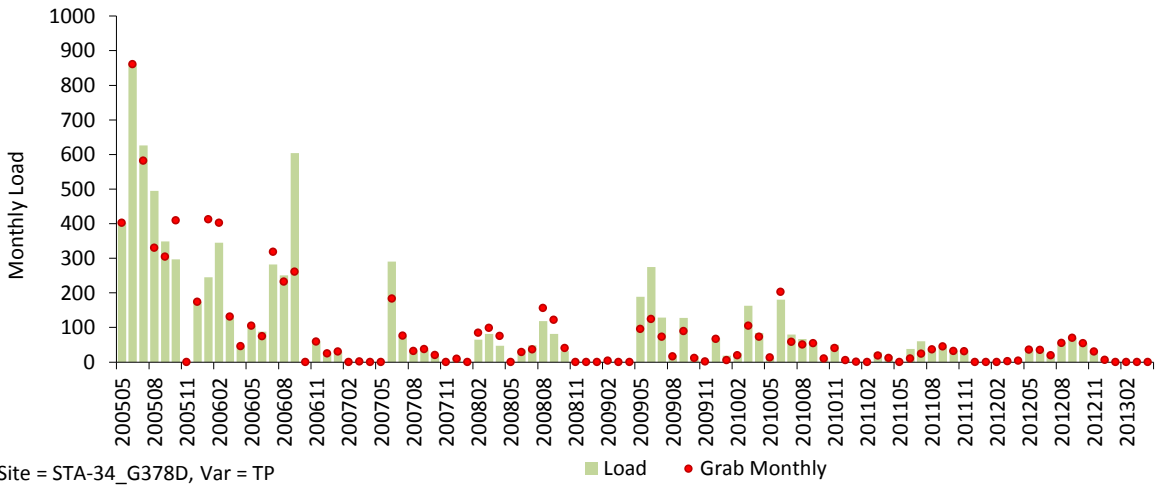
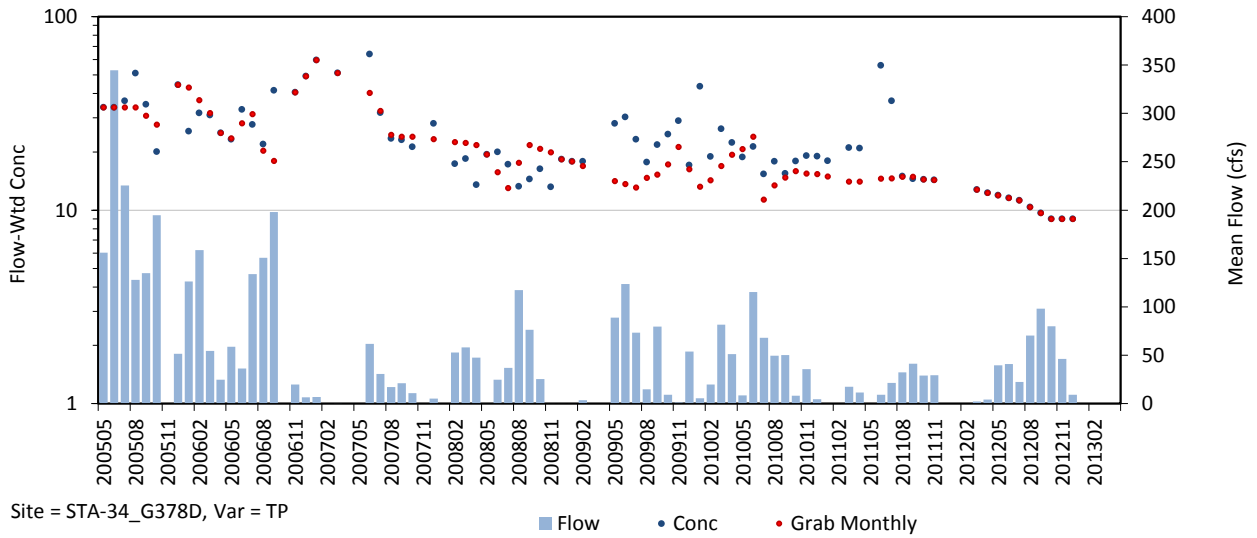


● Composite ● Grab Monthly

Grab Intervals Monthly	TRUE	
Period Duration Months	96	
Grab / Composite Ratio =	91%	
Sampled Days	Grab	Grab+Comp
Flow kac-ft/yr	37	128
Load mt/yr	32.85	32.85
Conc ppb	0.98	1.07
Rel Std Error	24	26
	13%	

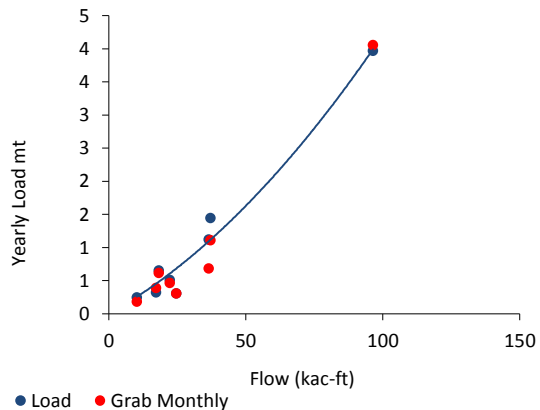
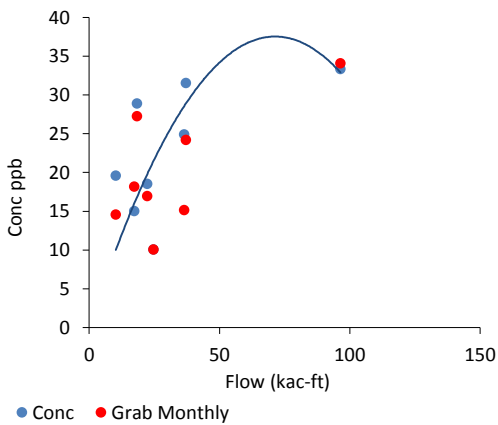
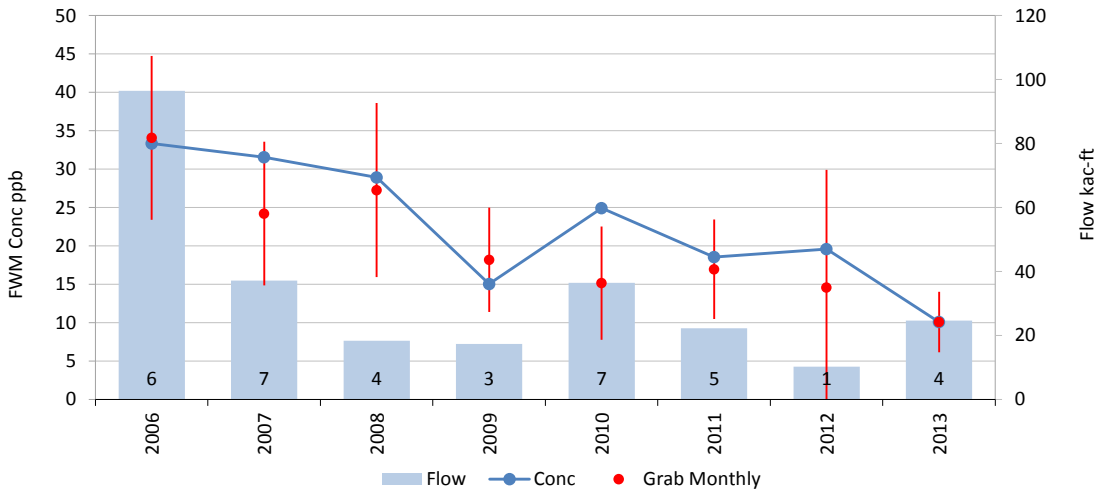
# Monthly Time Series

Site: G378D Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 45 cfs Conc: 26 ppb Load: 3 kg/day



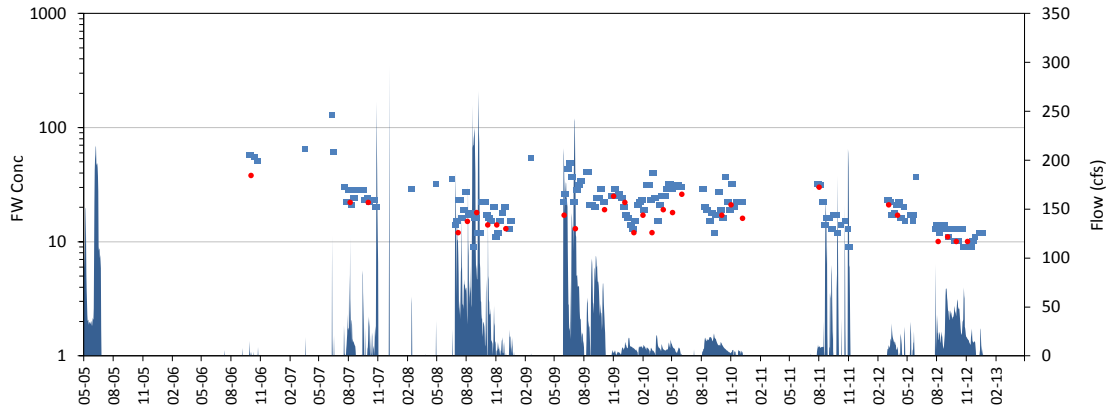
# Yearly Time Series

Site: G378D Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 33 kac-ft/yr Conc: 26 ppb Load: 1071 kg / yr



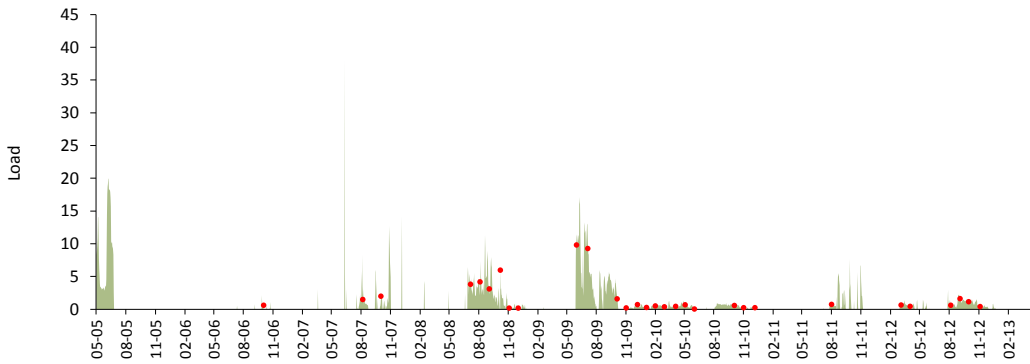
# Daily Time Series

Site: G378E Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 14 cfs Conc: 22.5 ppb Load: 0.8 kg/day



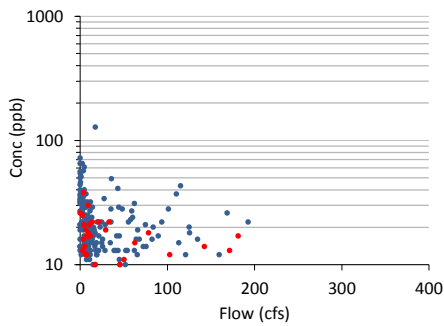
Site = STA-34\_G378E, Var = TP

■ Flow ■ Composite ● Grab Monthly

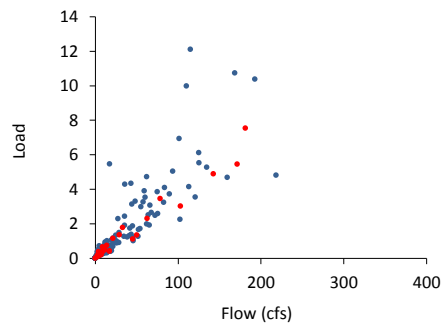


Site = STA-34\_G378E, Var = TP

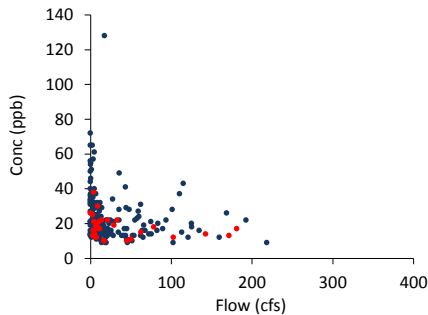
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



● Composite ● Grab Monthly

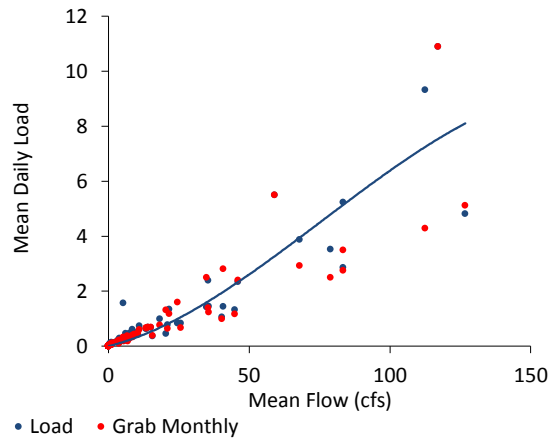
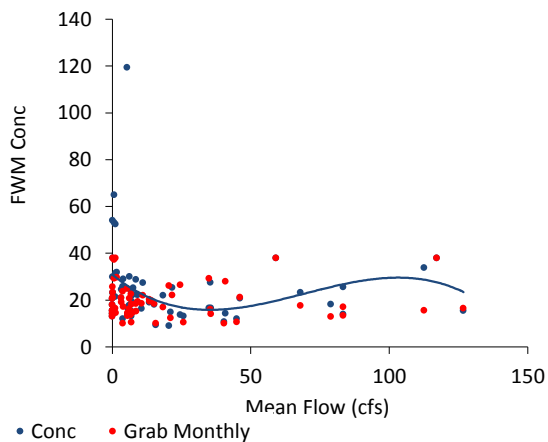
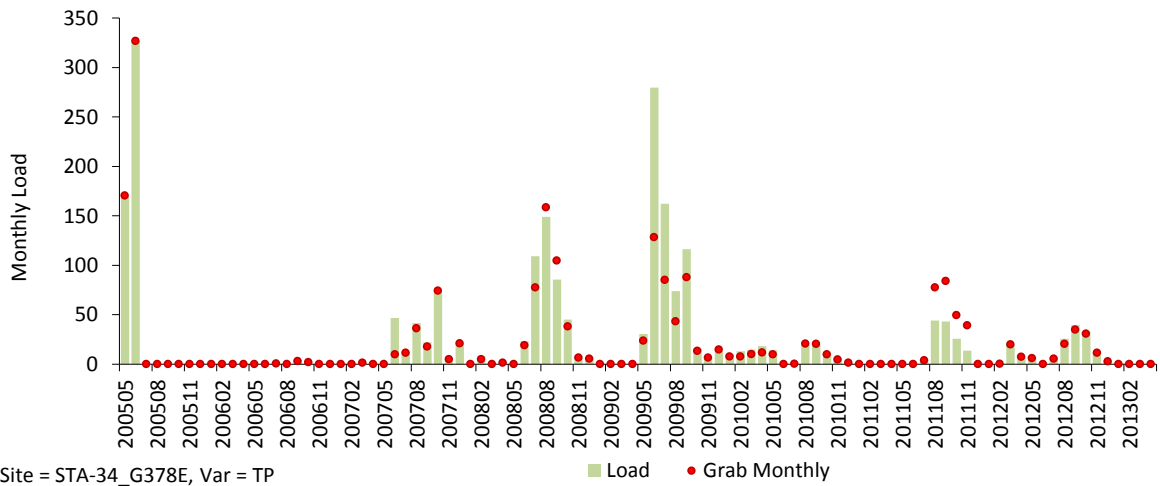
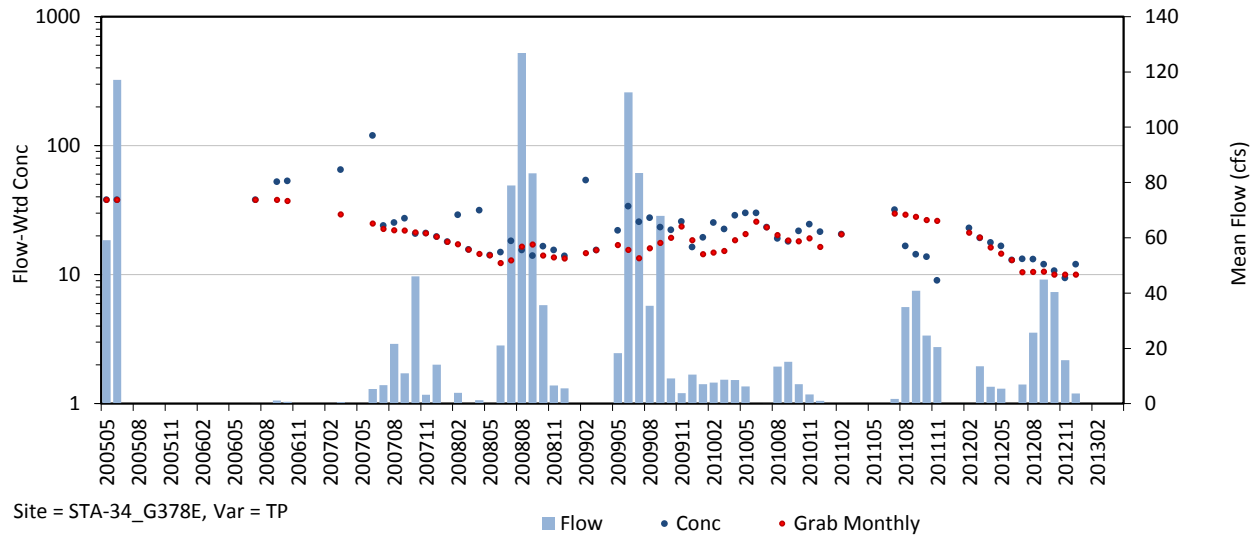
05-29-13

Grab Intervals Monthly	TRUE	
Period Duration Months	96	
Grab / Composite Ratio =	88%	
Sampled Days	30	Grab+Comp 179
Flow kac-ft/yr	10.25	10.25
Load mt/yr	0.25	0.28
Conc ppb	20	22
Rel Std Error	5%	



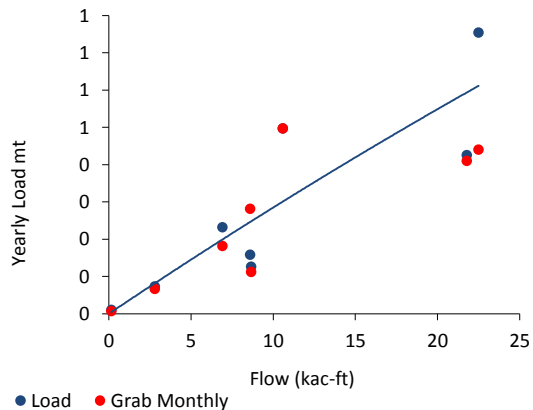
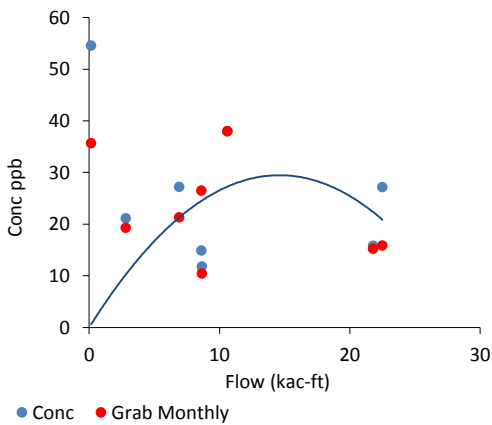
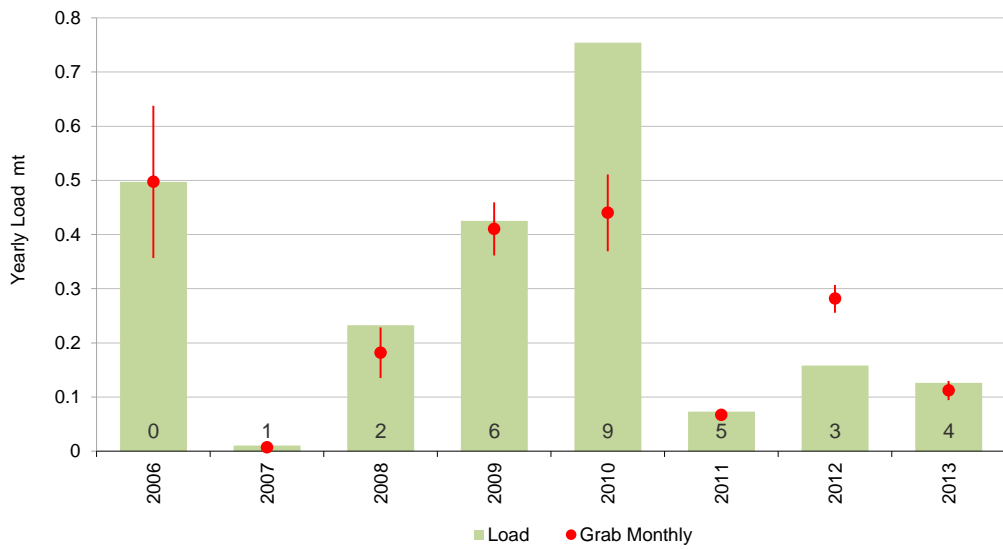
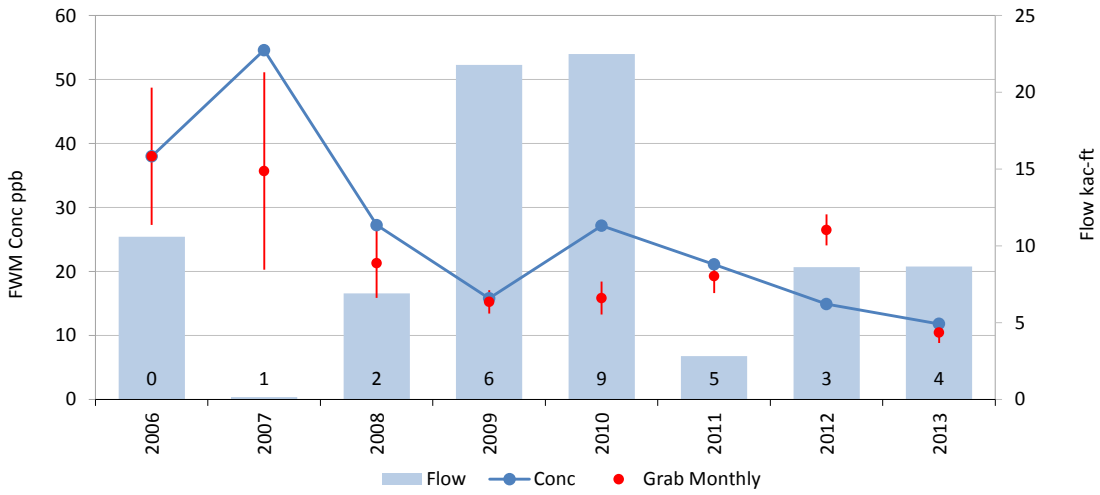
# Monthly Time Series

Site: G378E Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 14 cfs Conc: 22 ppb Load: 1 kg/day



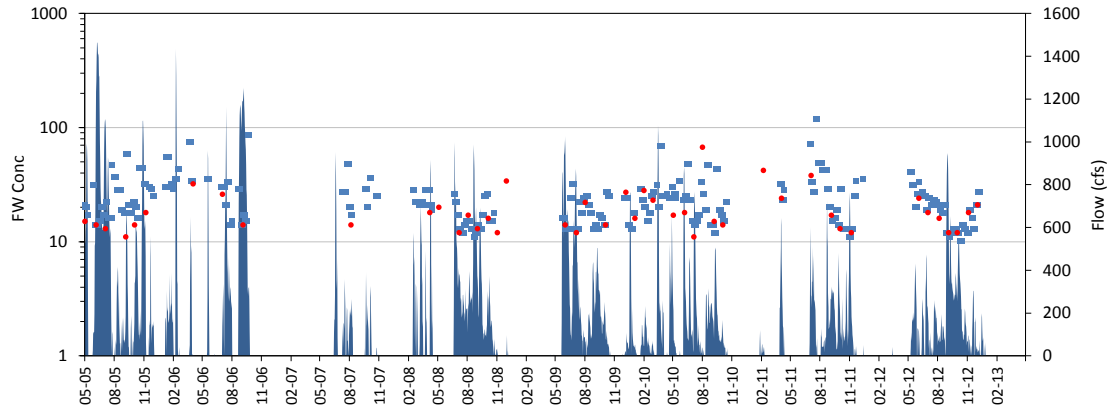
# Yearly Time Series

Site: G378E Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 10 kac-ft/yr Conc: 22 ppb Load: 285 kg / yr



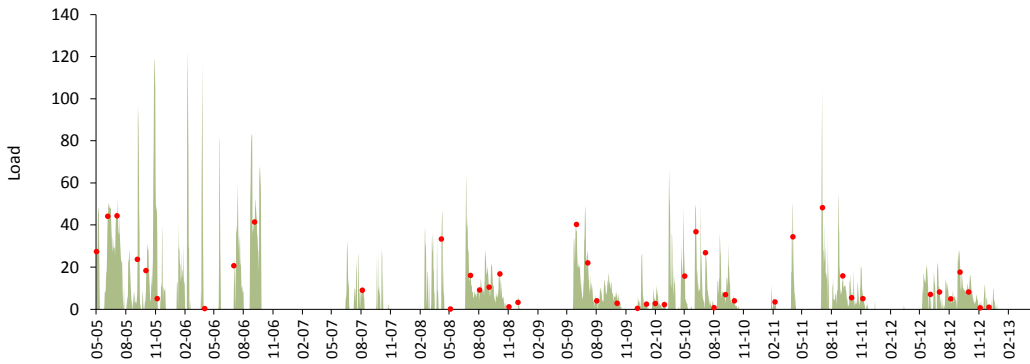
# Daily Time Series

Site: G379ABC Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 131 cfs Conc: 21.7 ppb Load: 7.0 kg/day



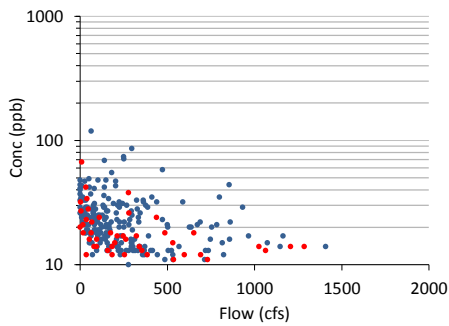
Site = STA-34\_G379ABC, Var = TP

■ Flow ■ Composite ● Grab Monthly

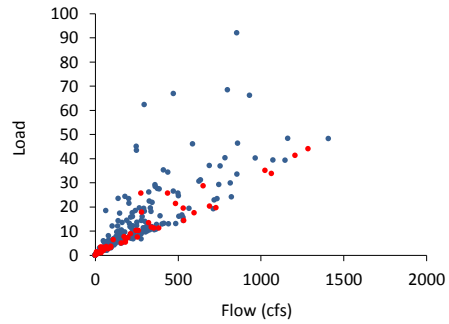


Site = STA-34\_G379ABC, Var = TP

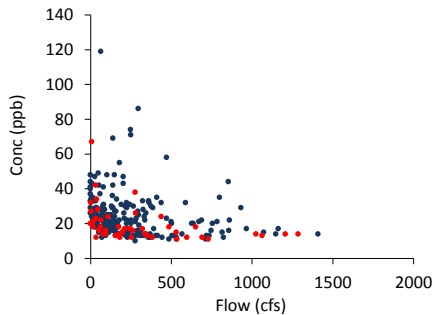
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



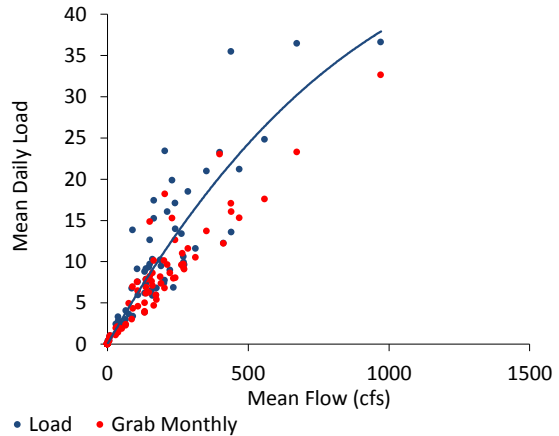
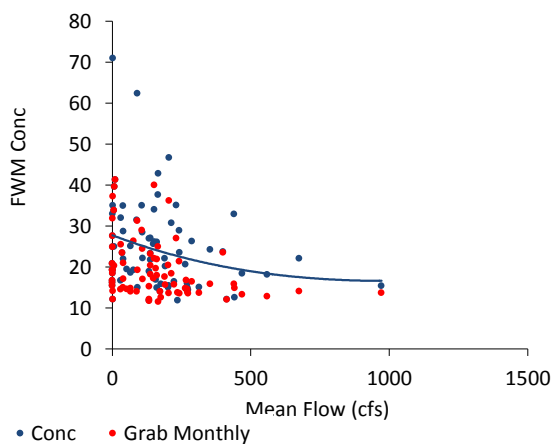
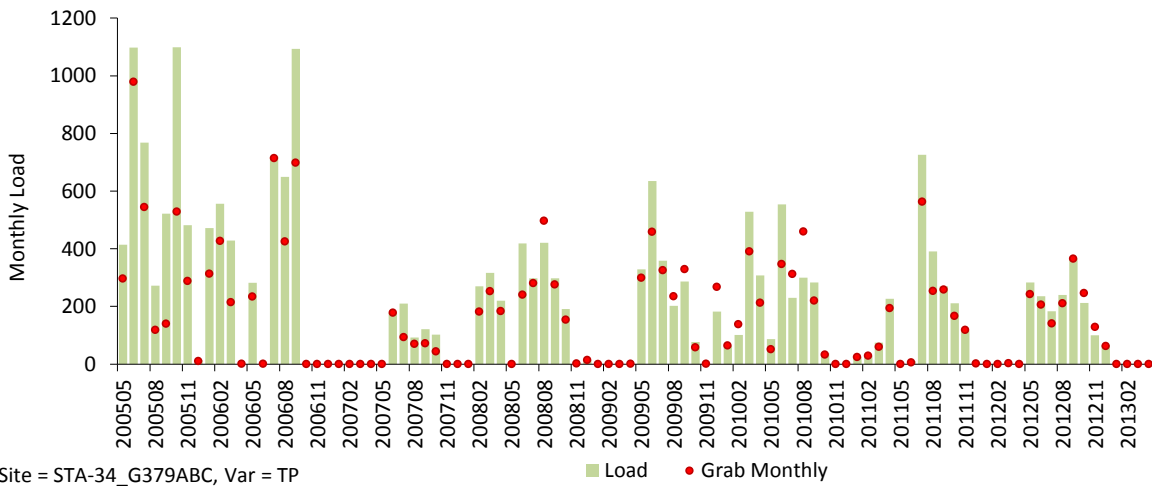
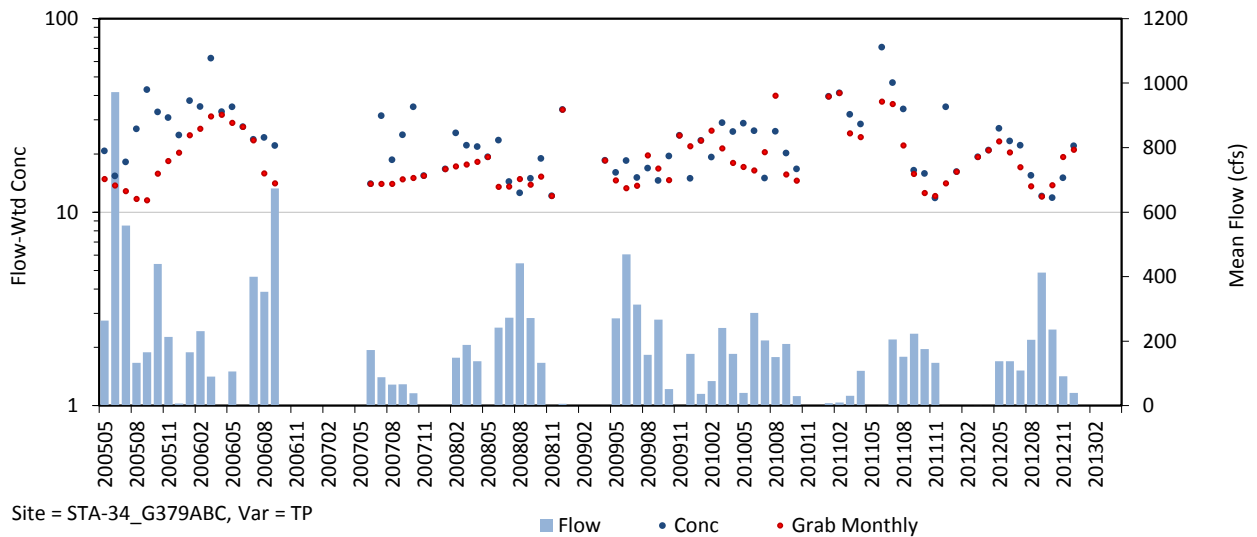
● Composite ● Grab Monthly

Grab Intervals Monthly	TRUE
Period Duration Months	96
Grab / Composite Ratio =	78%
Sampled Days	45
Flow kac-ft/yr	94.96
Load mt/yr	1.99
Conc ppb	17
Rel Std Error	5%

	Grab	Grab+Comp
Sampled Days	45	211
Flow kac-ft/yr	94.96	94.96
Load mt/yr	1.99	2.54
Conc ppb	17	22

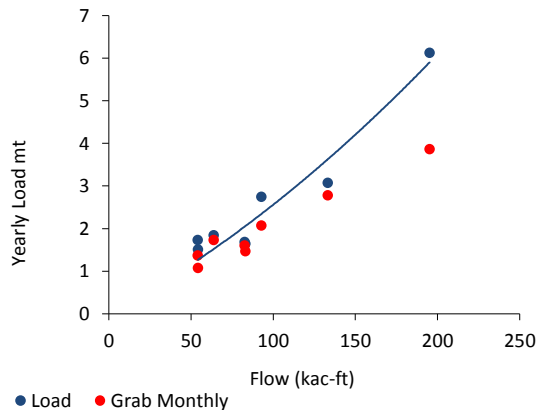
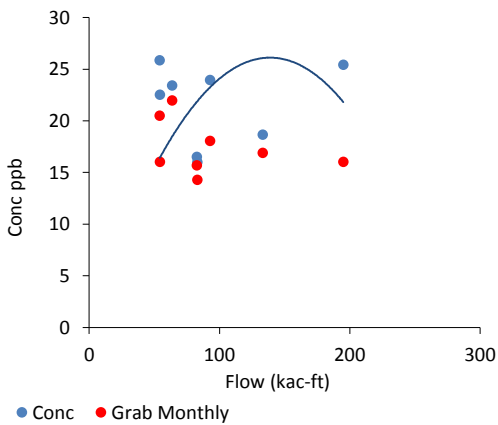
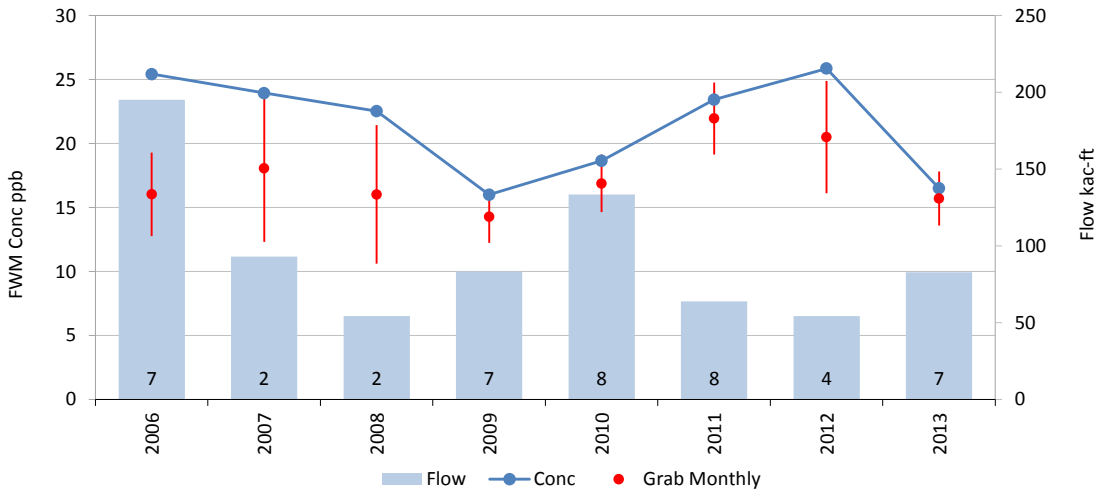
# Monthly Time Series

Site: G379ABC Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 131 cfs Conc: 22 ppb Load: 7 kg/day



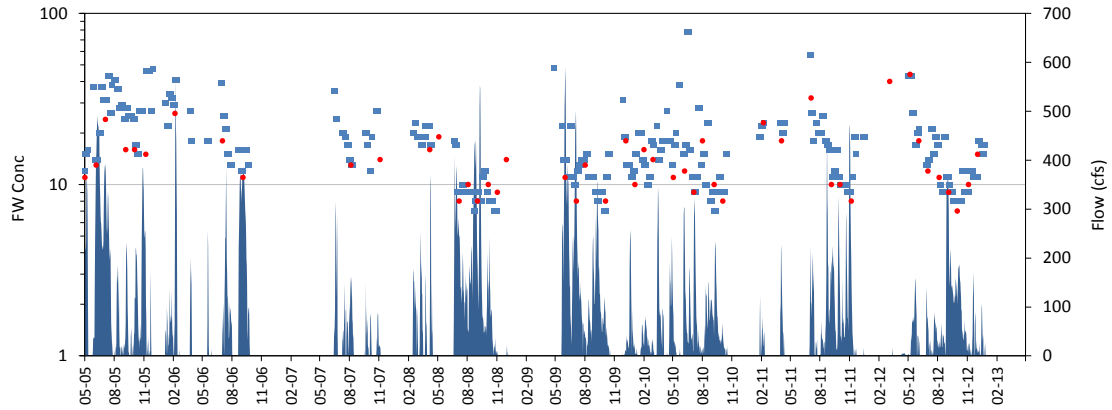
# Yearly Time Series

Site: G379ABC Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 95 kac-ft/yr Conc: 22 ppb Load: 2544 kg / yr



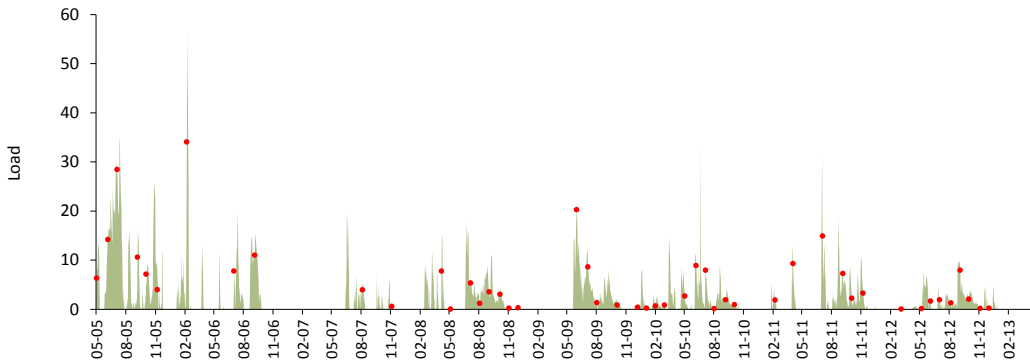
# Daily Time Series

Site: G379DE Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 55 cfs Conc: 16.4 ppb Load: 2.2 kg/day



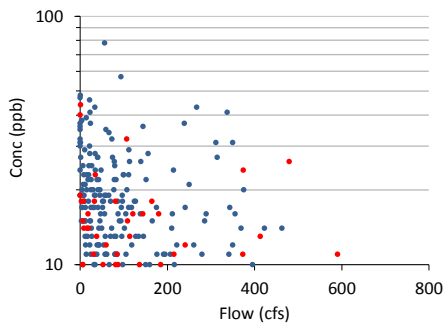
Site = STA-34\_G379DE, Var = TP

■ Flow ■ Composite ● Grab Monthly

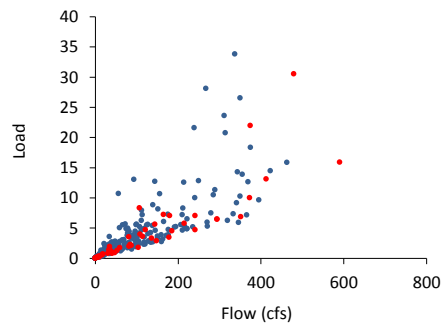


Site = STA-34\_G379DE, Var = TP

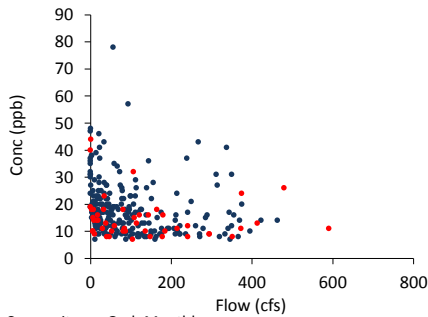
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



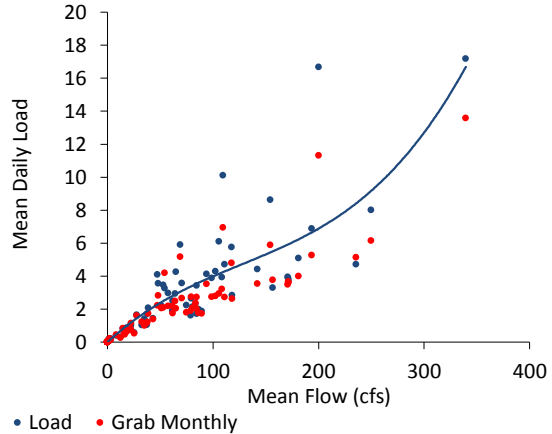
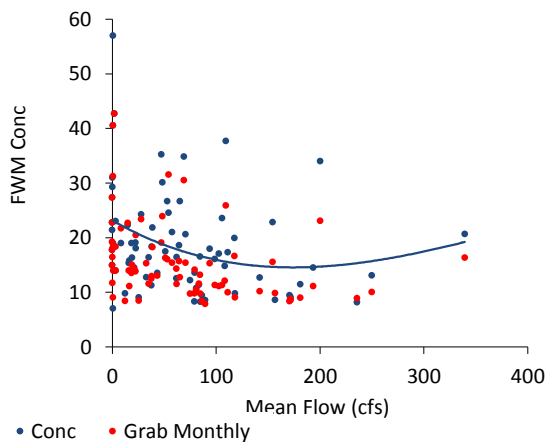
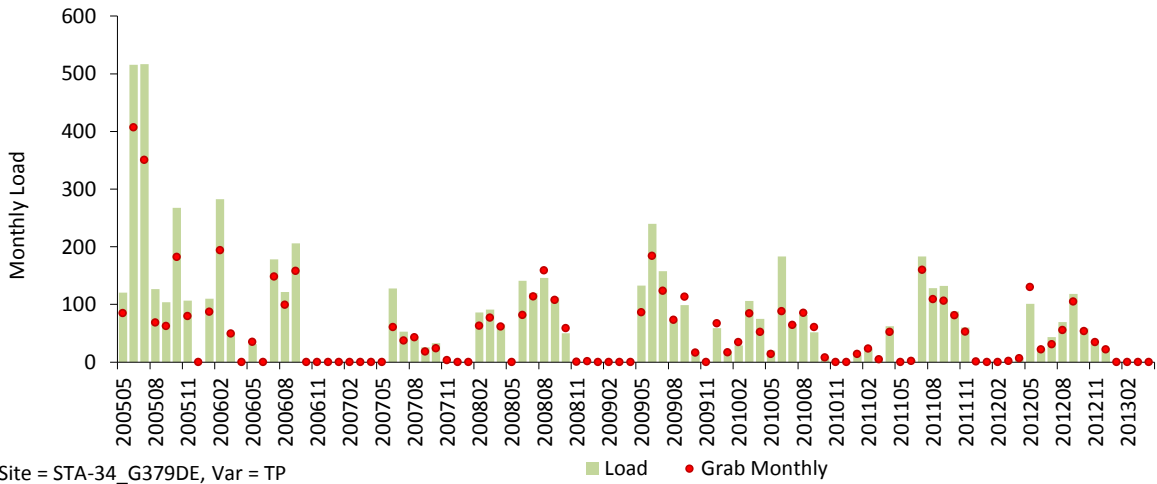
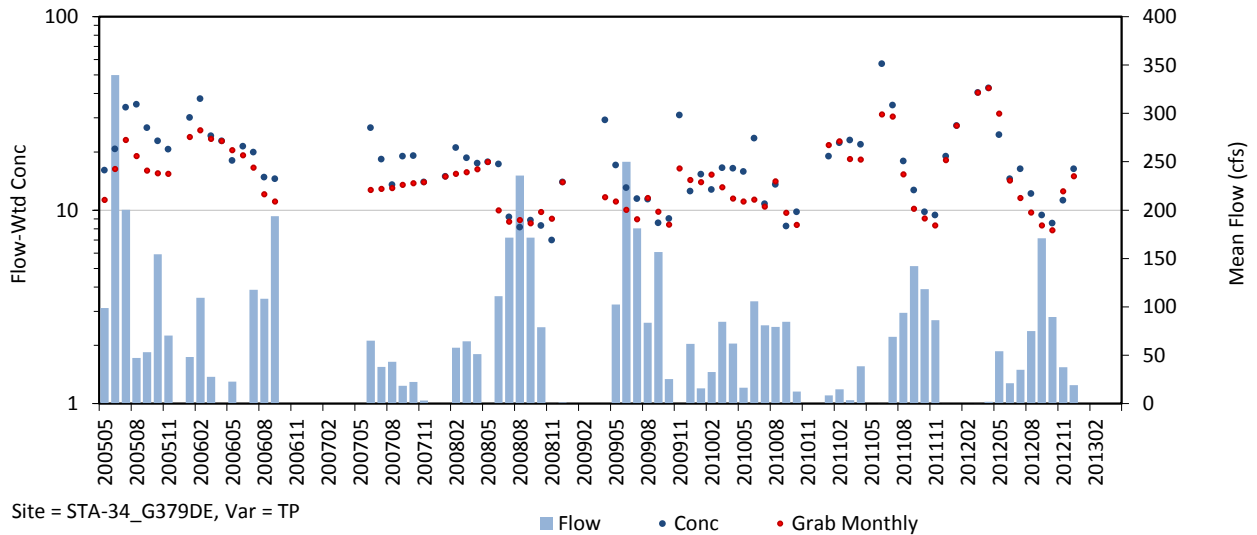
● Composite ● Grab Monthly

Grab Intervals Monthly TRUE  
 Period Duration Months 96  
 Grab / Composite Ratio = 80%

	Grab	Grab+Comp
Sampled Days	48	221
Flow kac-ft/yr	39.63	39.63
Load mt/yr	0.64	0.80
Conc ppb	13	16
Rel Std Error	10%	

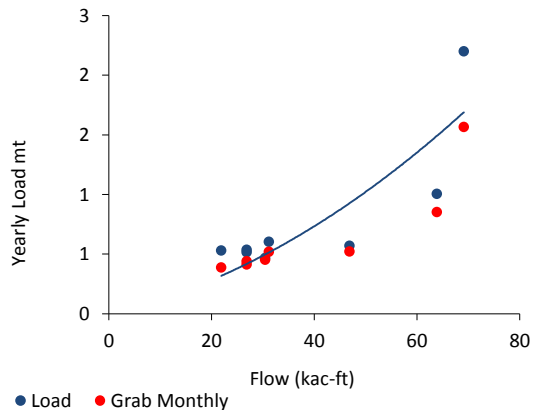
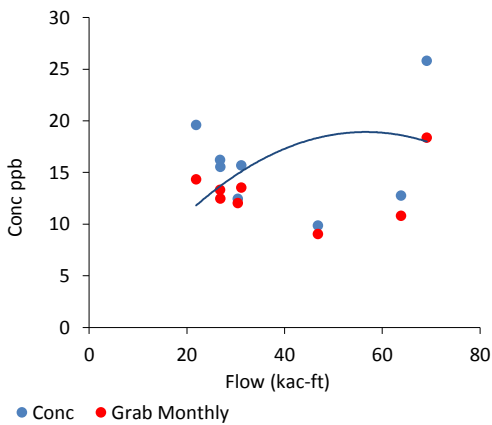
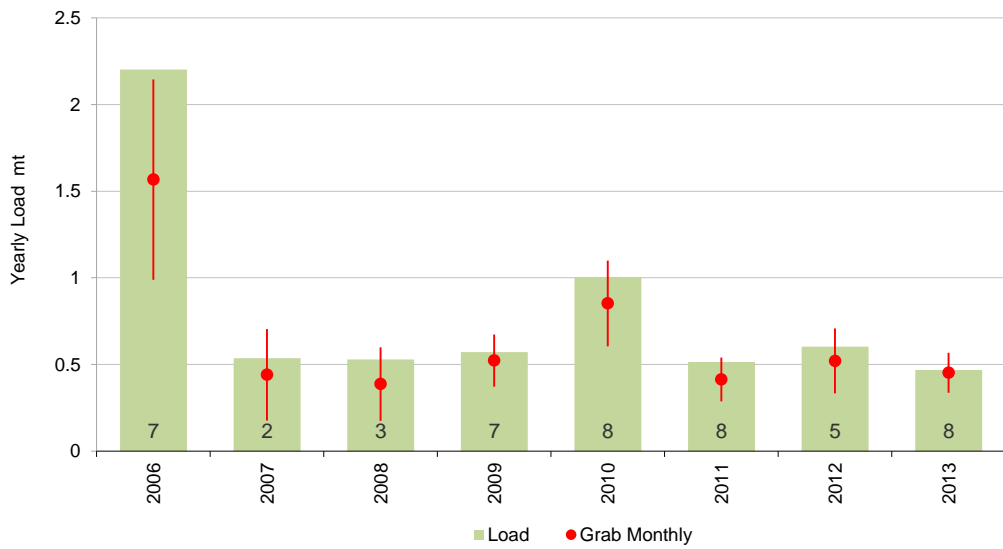
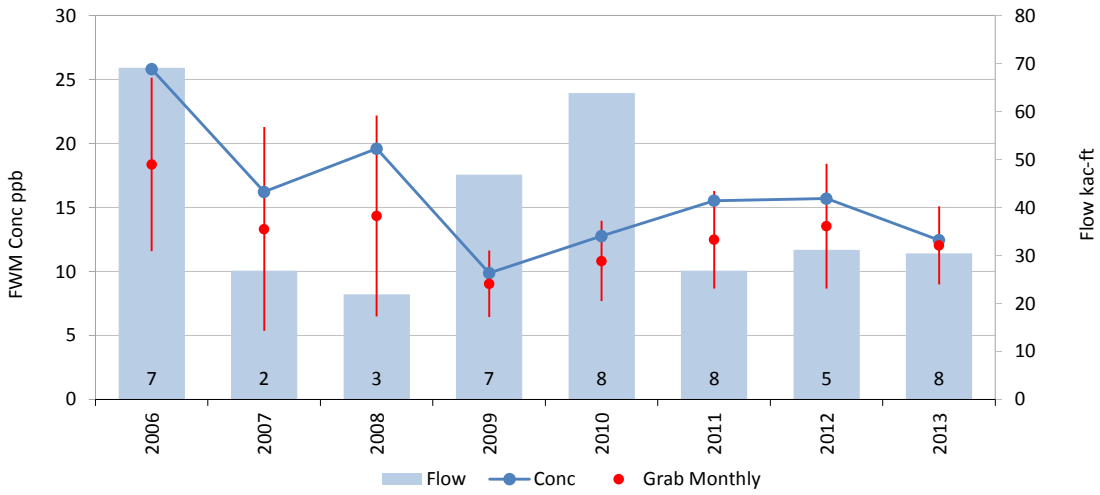
# Monthly Time Series

Site: G379DE Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 55 cfs Conc: 16 ppb Load: 2 kg/day



# Yearly Time Series

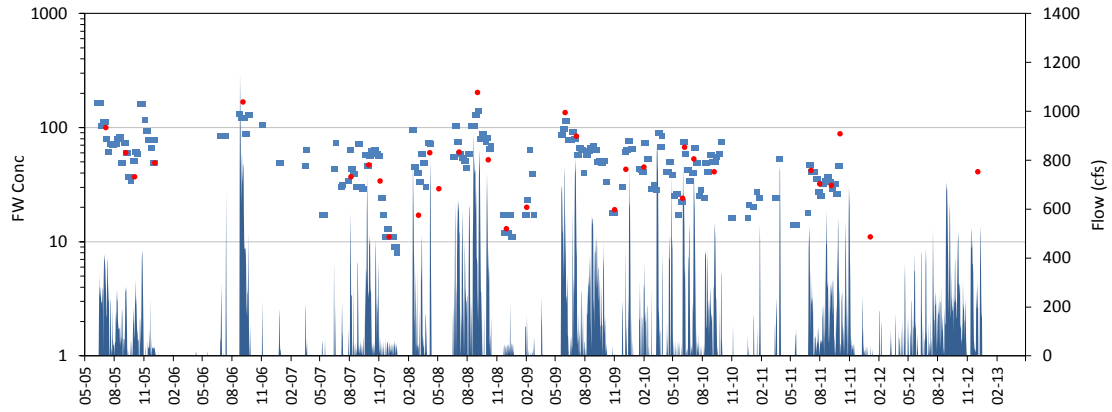
Site: G379DE Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 40 kac-ft/yr Conc: 16 ppb Load: 804 kg / yr





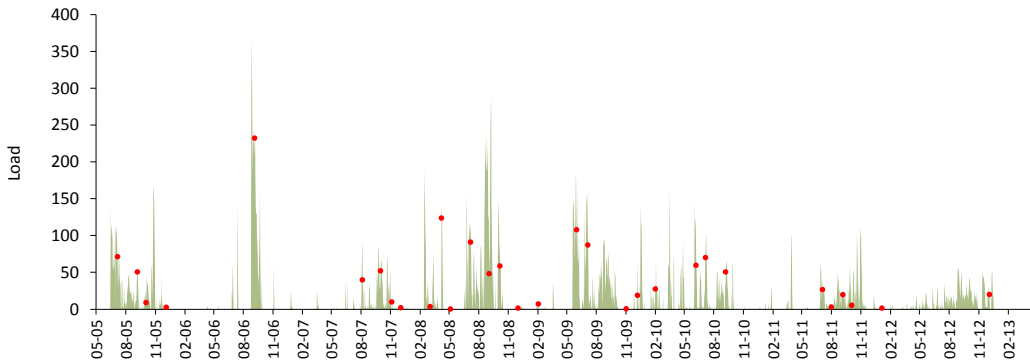
# Daily Time Series

Site: G380ABC Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 90 cfs Conc: 64.5 ppb Load: 14.3 kg/day



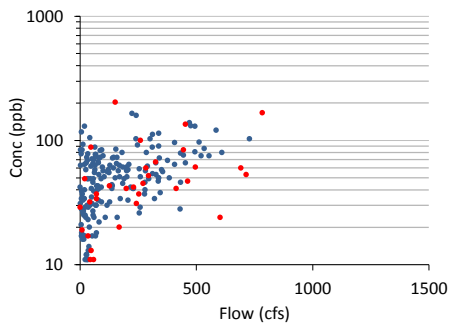
Site = STA-34\_G380ABC, Var = TP

■ Flow ■ Composite ● Grab Monthly

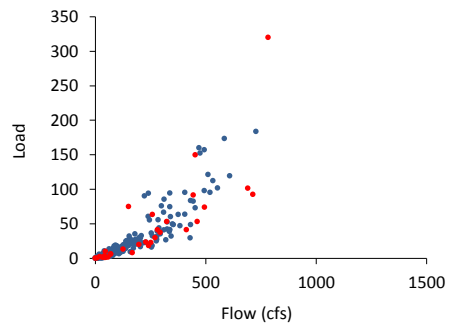


Site = STA-34\_G380ABC, Var = TP

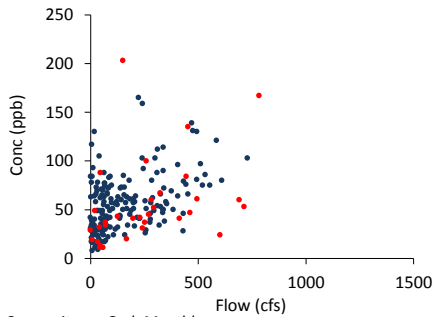
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



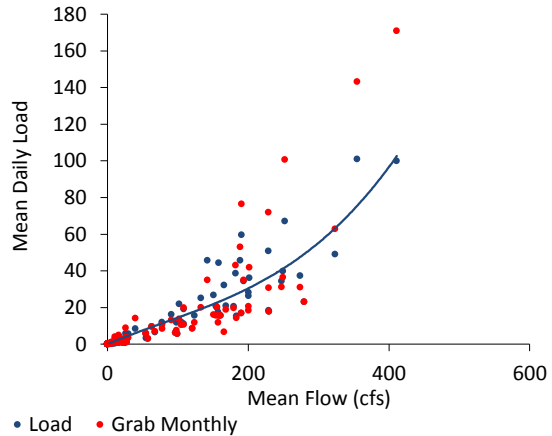
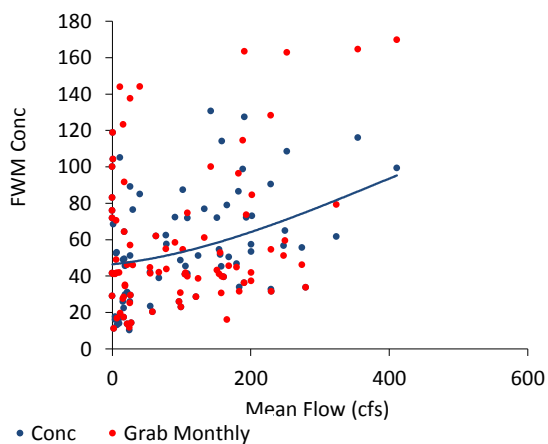
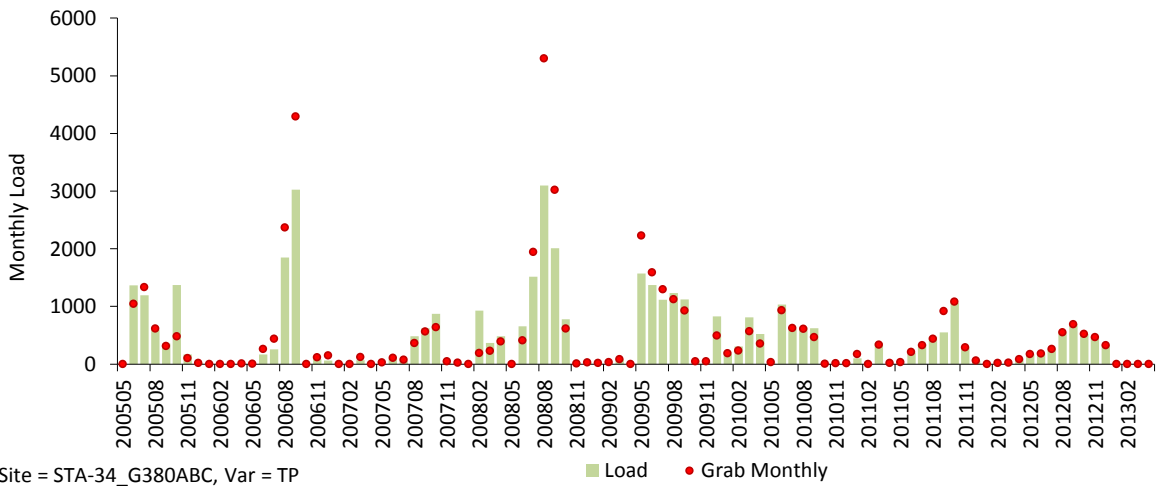
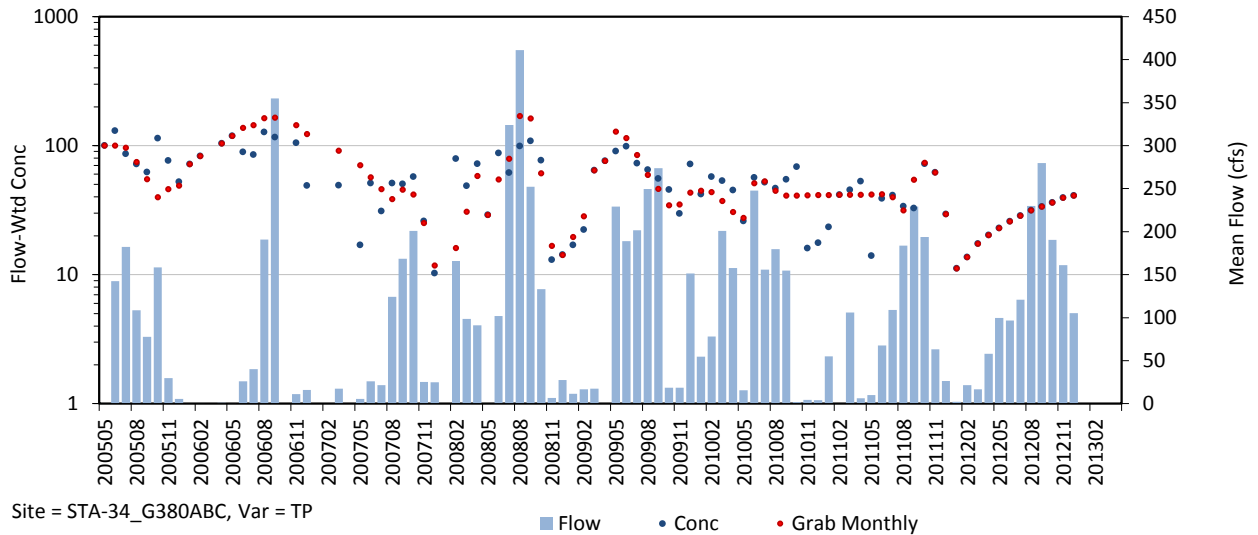
● Composite ● Grab Monthly

Grab Intervals Monthly TRUE  
 Period Duration Months 96  
 Grab / Composite Ratio = 107%

	Grab	Grab+Comp
Sampled Days	32	189
Flow kac-ft/yr	65.38	65.38
Load mt/yr	5.60	5.21
Conc ppb	69	65
Rel Std Error	17%	

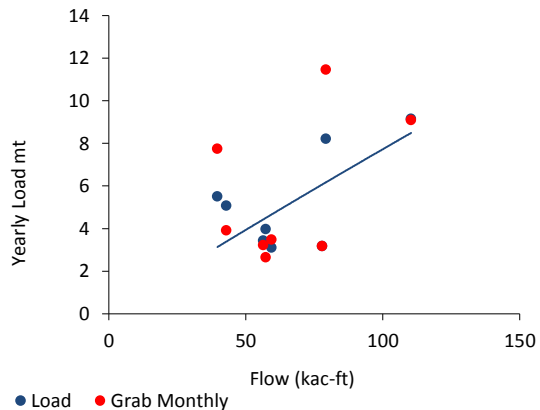
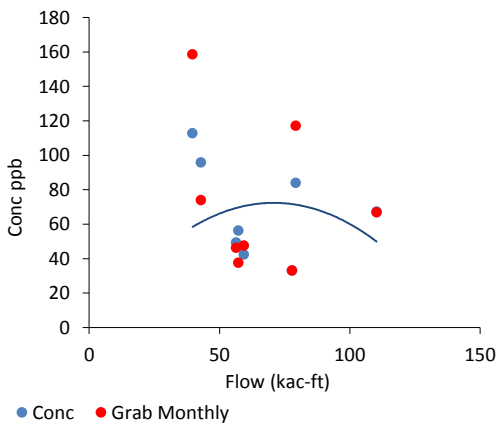
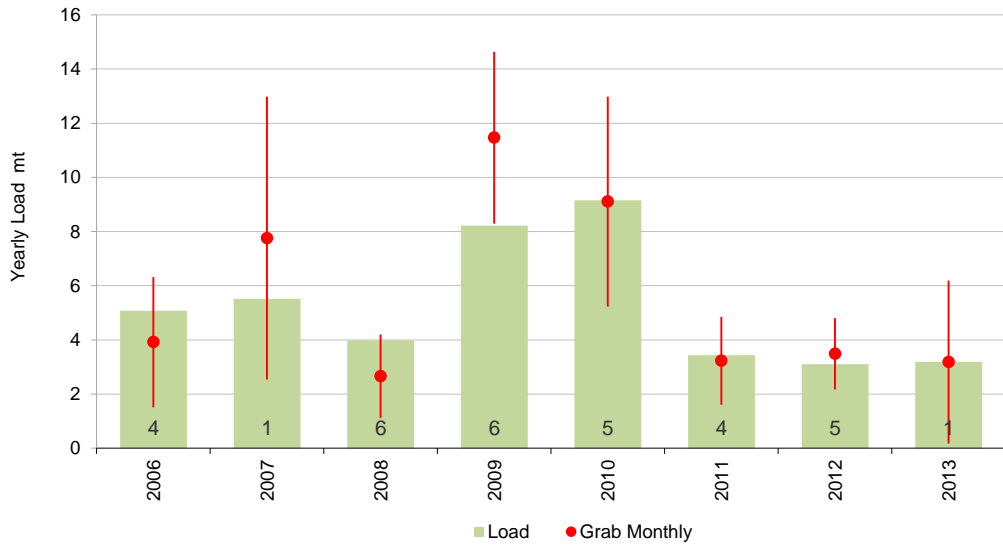
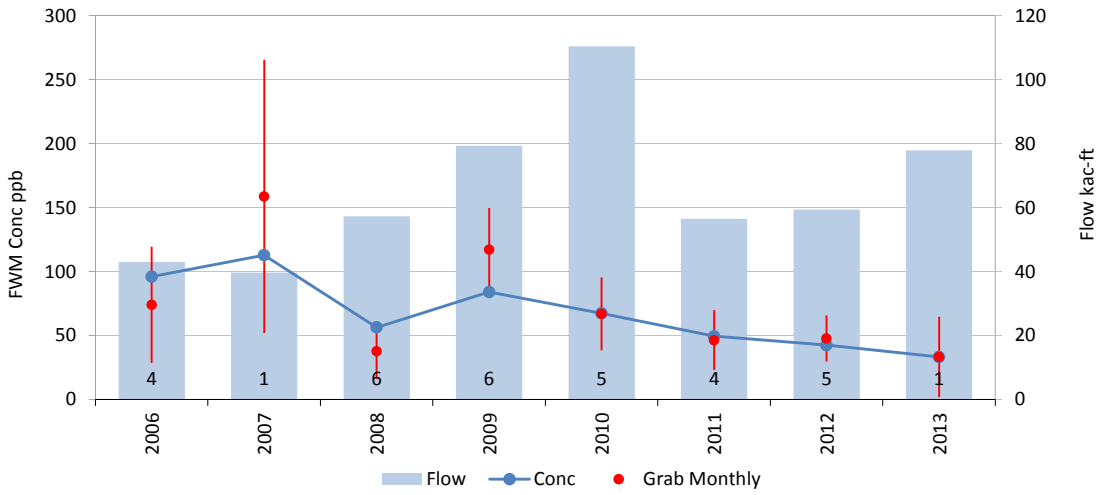
# Monthly Time Series

Site: G380ABC Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 90 cfs Conc: 65 ppb Load: 14 kg/day



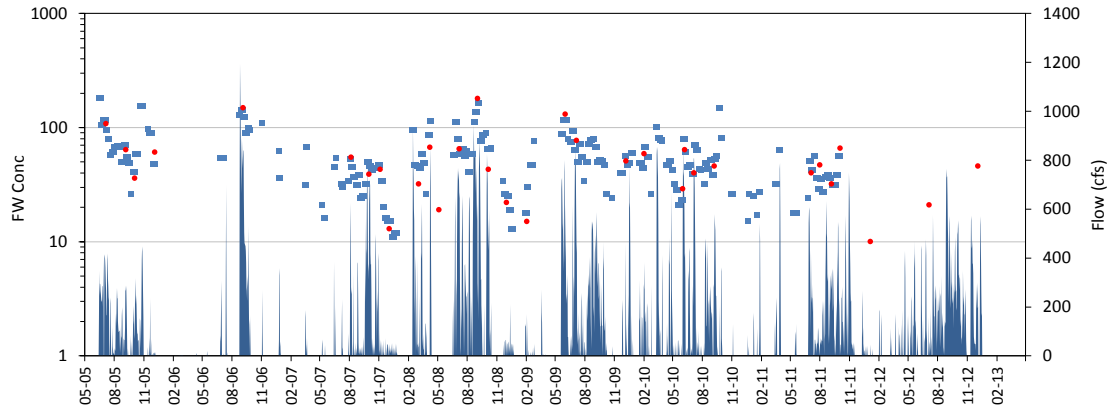
# Yearly Time Series

Site: G380ABC Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 65 kac-ft/yr Conc: 65 ppb Load: 5209 kg / yr



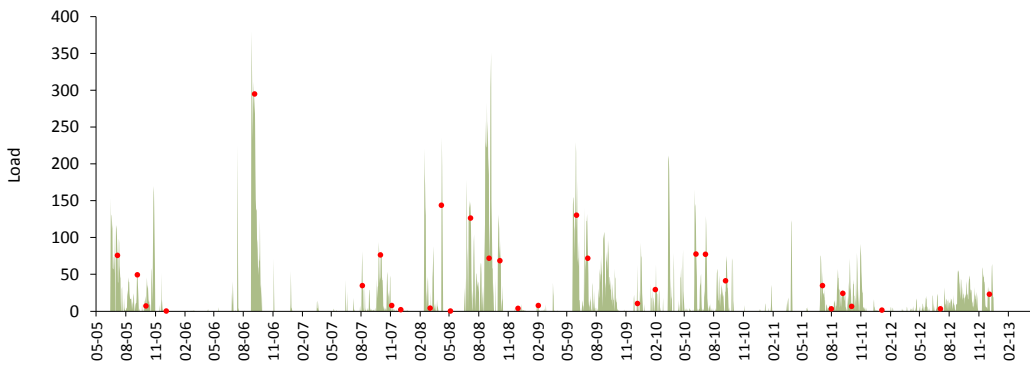
# Daily Time Series

Site: G380DEF Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 96 cfs Conc: 65.9 ppb Load: 15.5 kg/day



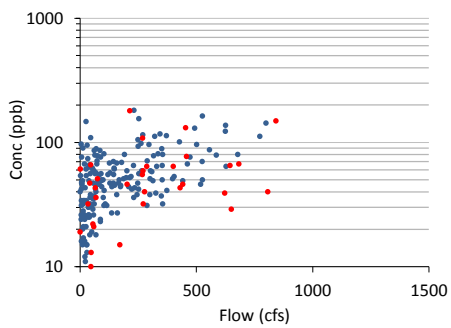
Site = STA-34\_G380DEF, Var = TP

■ Flow ■ Composite ● Grab Monthly

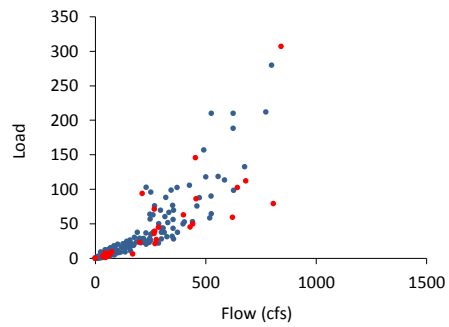


Site = STA-34\_G380DEF, Var = TP

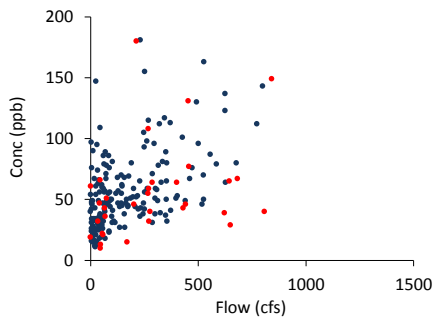
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



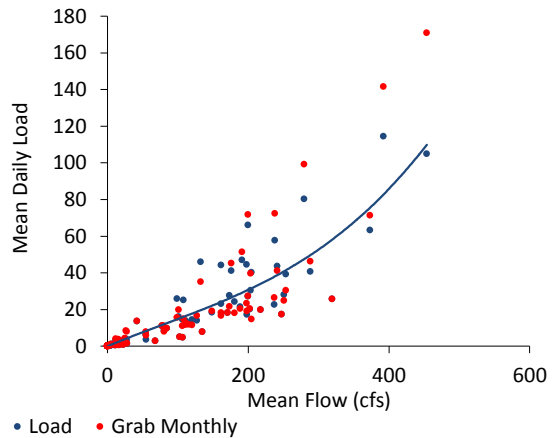
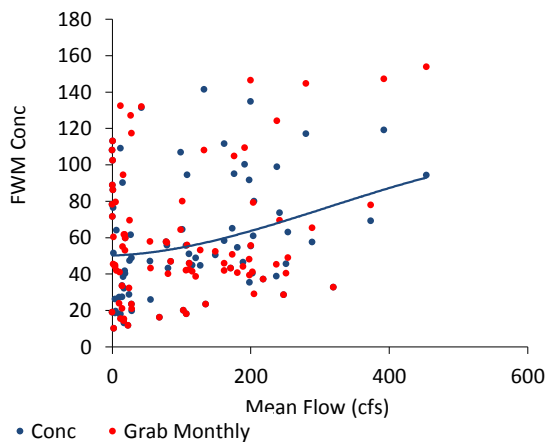
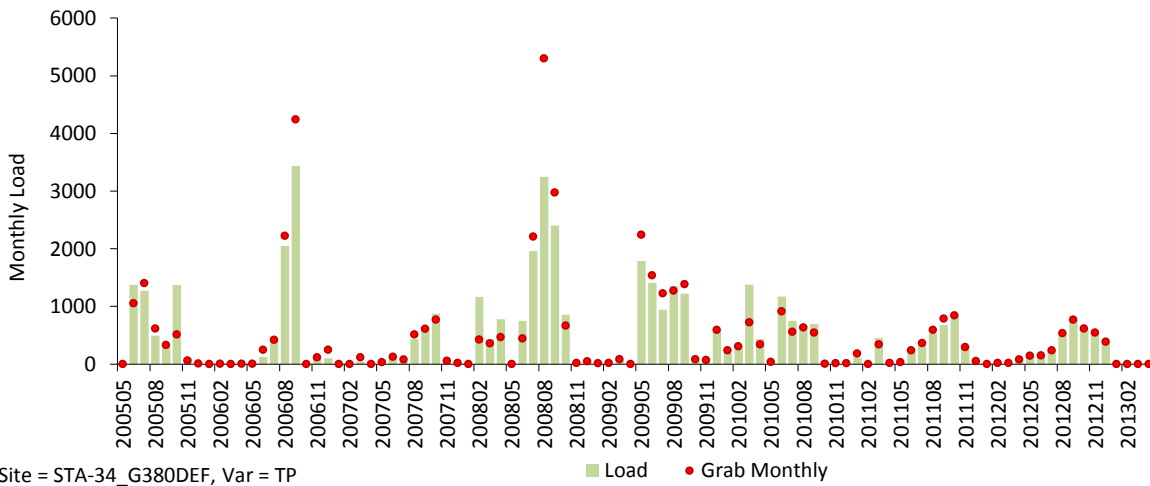
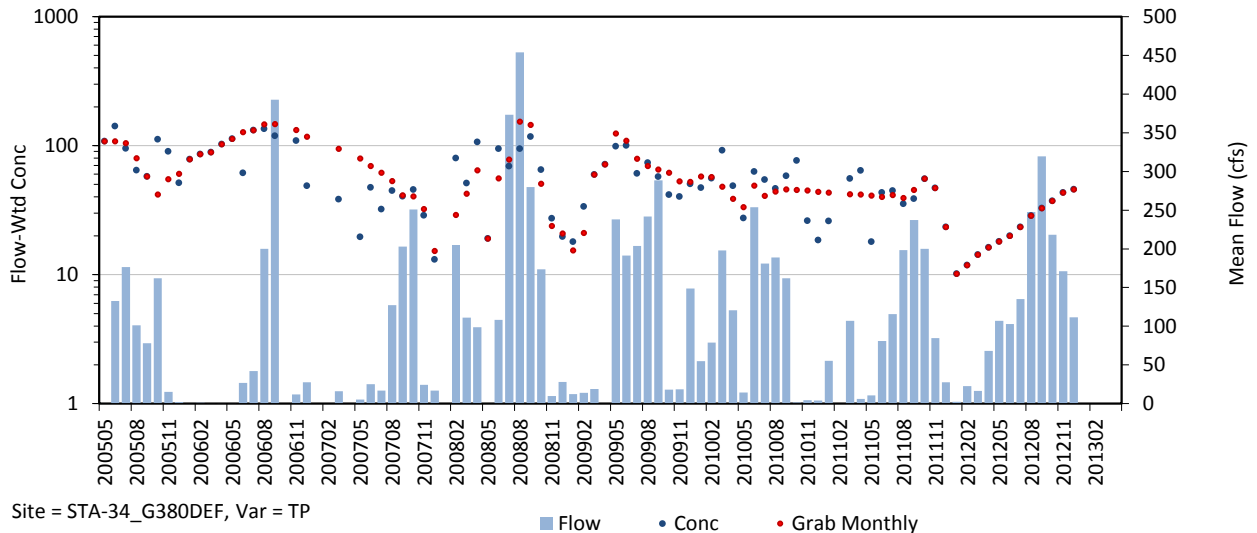
● Composite ● Grab Monthly

Grab Intervals Monthly TRUE  
 Period Duration Months 96  
 Grab / Composite Ratio = 103%

	Grab	Grab+Comp
Sampled Days	32	185
Flow kac-ft/yr	69.67	69.67
Load mt/yr	5.86	5.67
Conc ppb	68	66
Rel Std Error	15%	

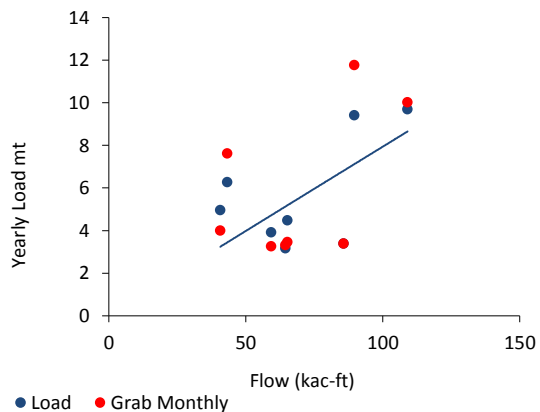
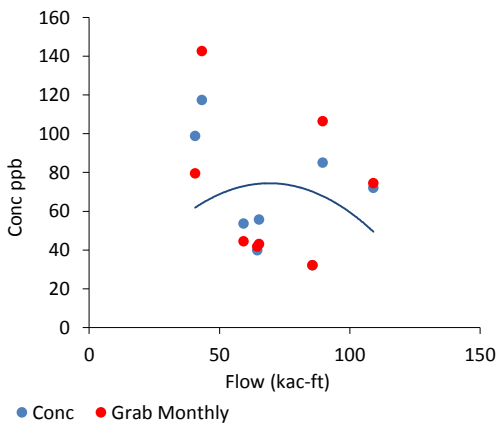
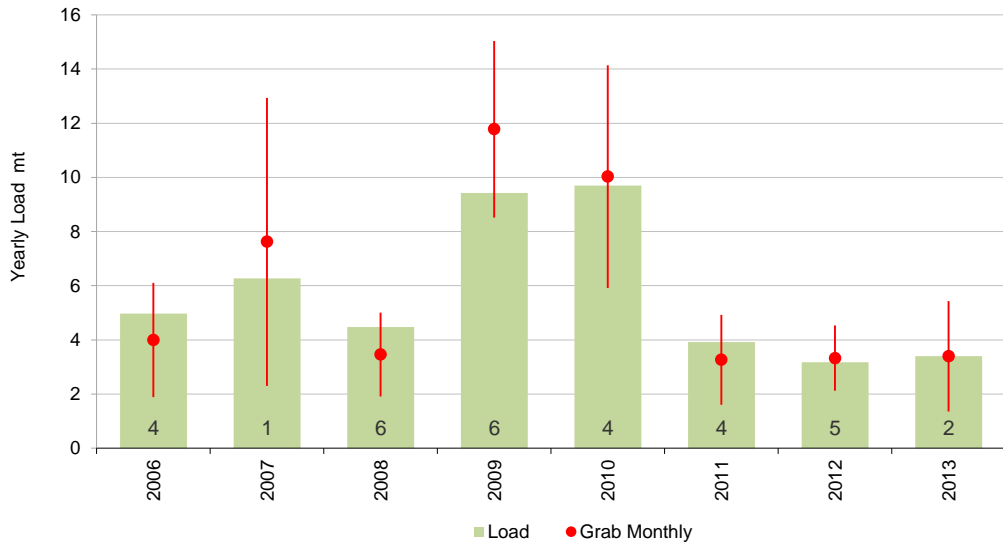
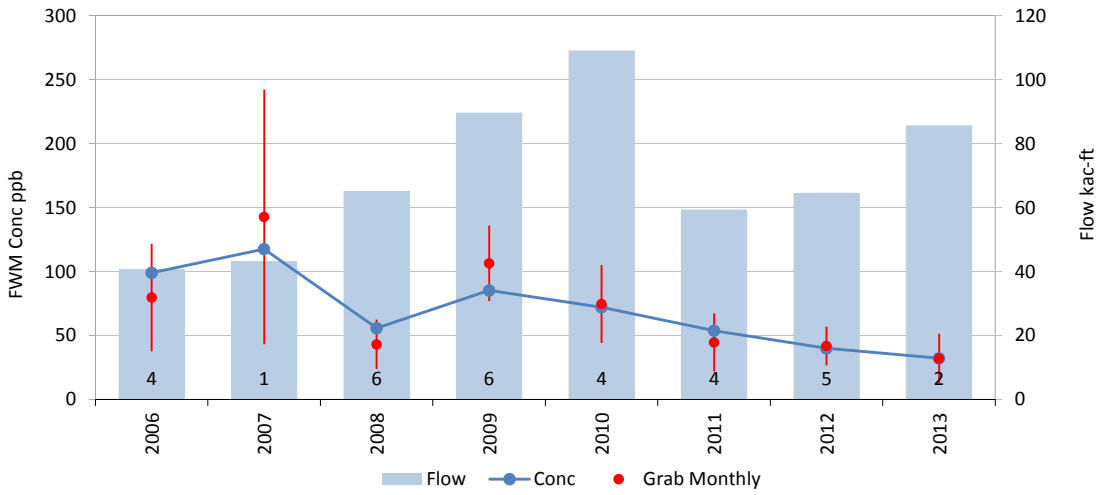
# Monthly Time Series

Site: G380DEF Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 96 cfs Conc: 66 ppb Load: 16 kg/day



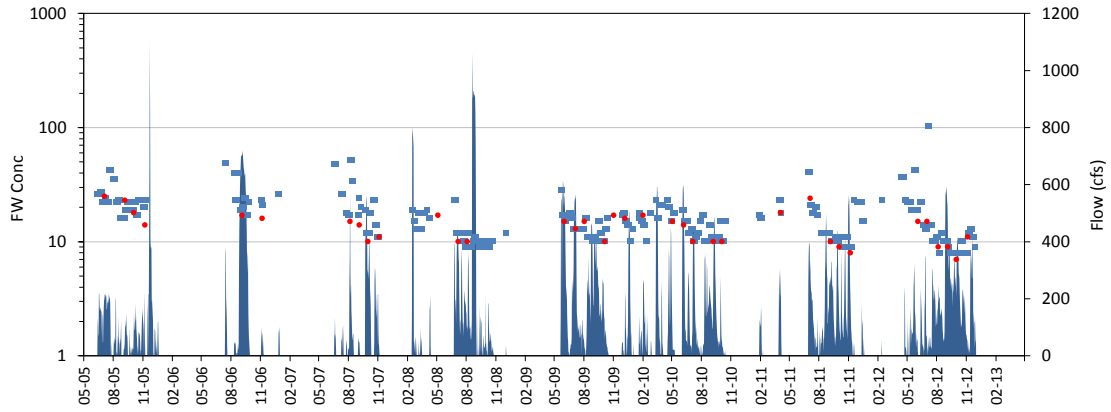
# Yearly Time Series

Site: G380DEF Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 70 kac-ft/yr Conc: 66 ppb Load: 5665 kg / yr



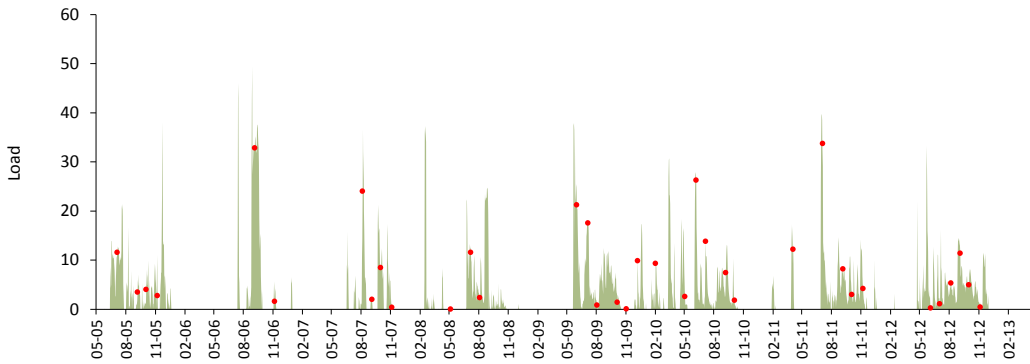
# Daily Time Series

Site: G381AB Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 75 cfs Conc: 15.6 ppb Load: 2.9 kg/day



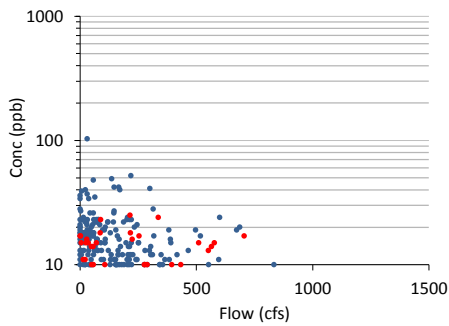
Site = STA-34\_G381AB, Var = TP

■ Flow ■ Composite ● Grab Monthly

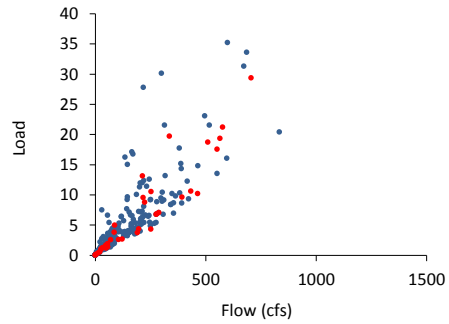


Site = STA-34\_G381AB, Var = TP

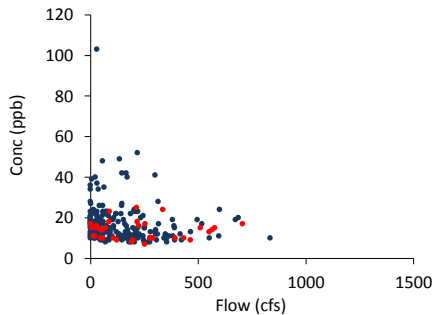
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly

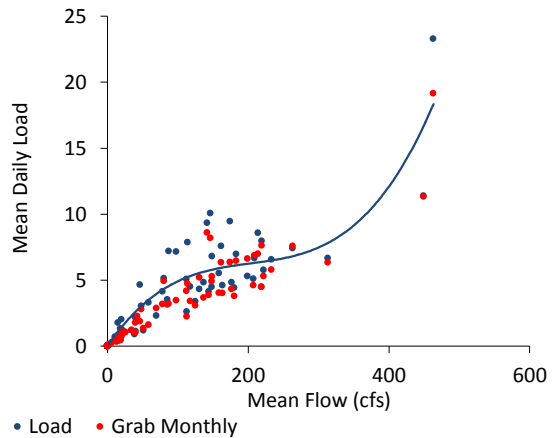
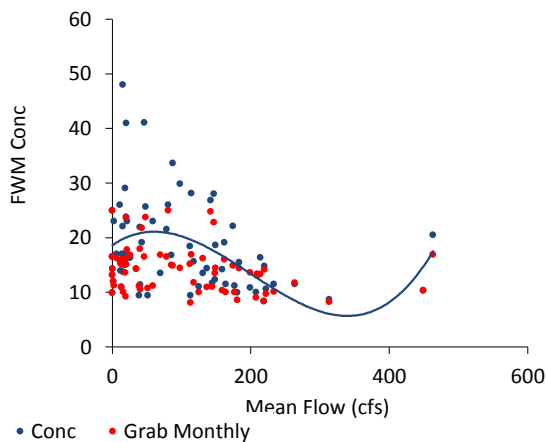
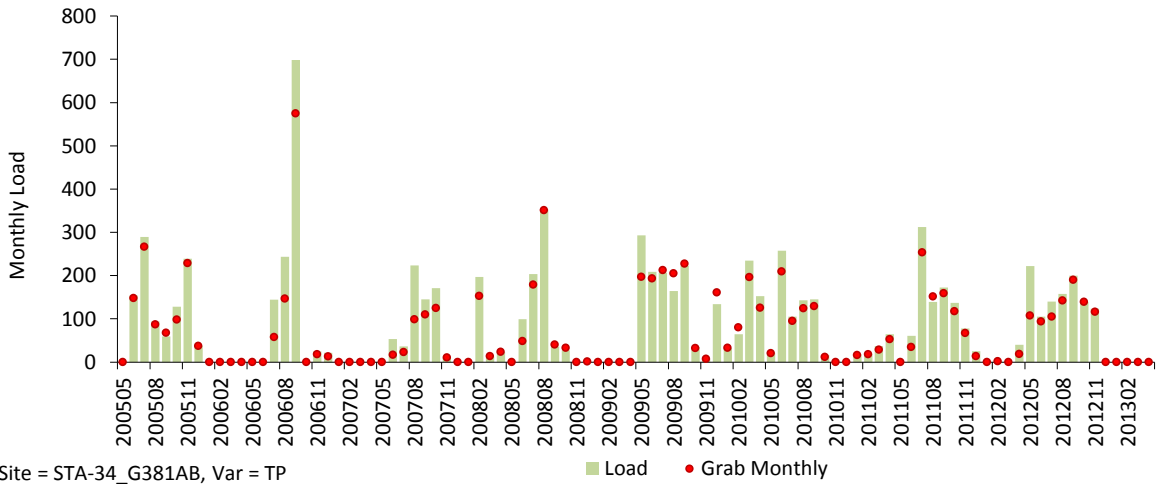
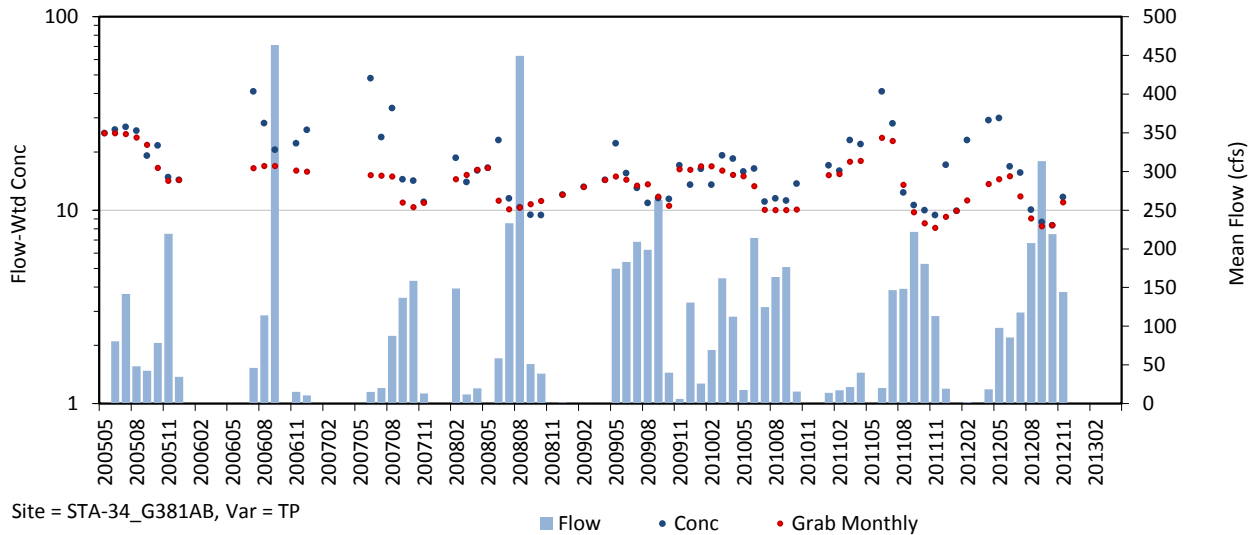


● Composite ● Grab Monthly

Grab Intervals Monthly	TRUE		
Period Duration Months	96		
Grab / Composite Ratio =	84%		
Sampled Days	36	Grab+Comp	210
Flow kac-ft/yr	54.26	Flow kac-ft/yr	54.26
Load mt/yr	0.88	Load mt/yr	1.05
Conc ppb	13	Conc ppb	16
Rel Std Error	6%	Rel Std Error	

# Monthly Time Series

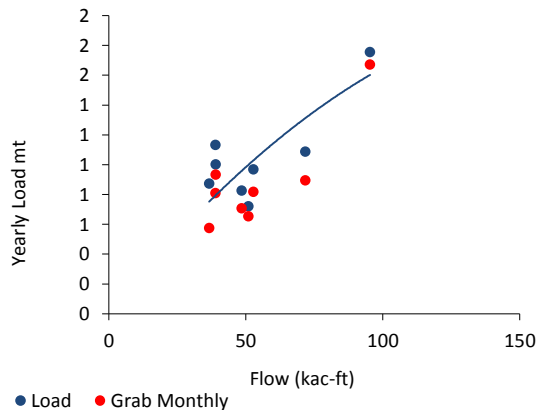
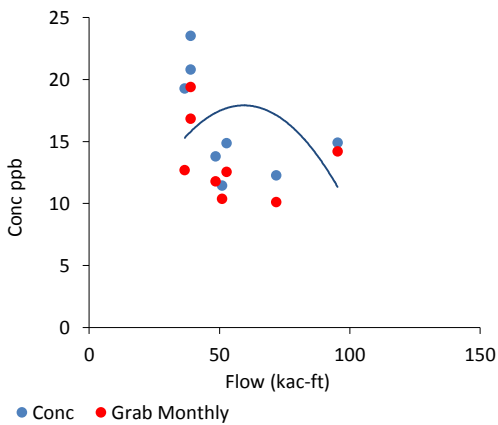
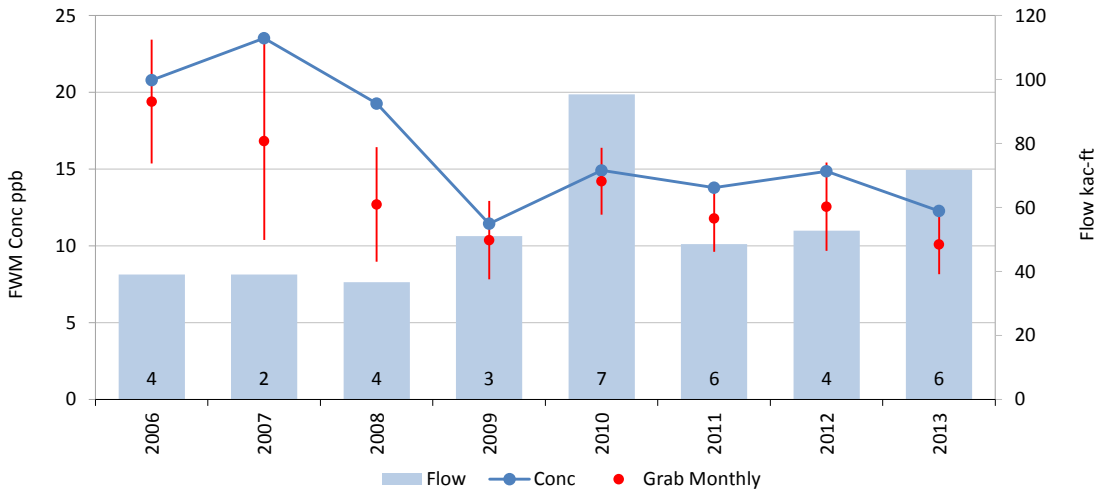
Site: G381AB Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 75 cfs Conc: 16 ppb Load: 3 kg/day





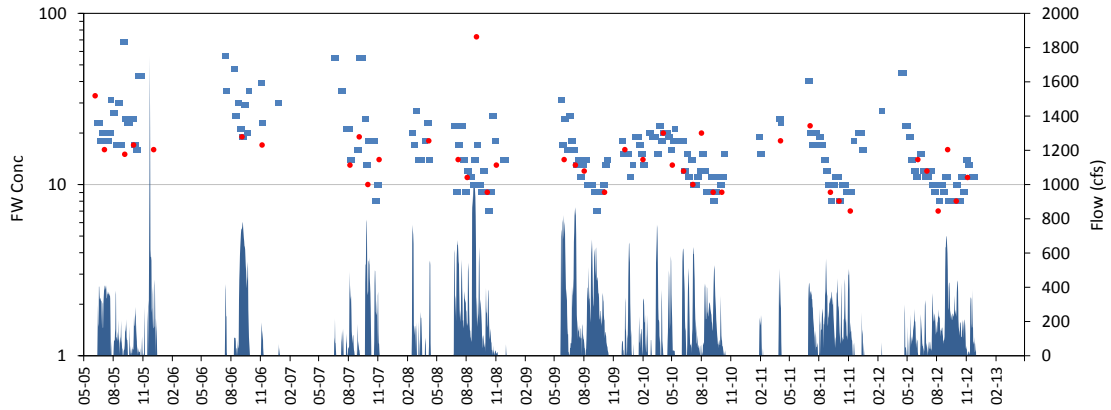
# Yearly Time Series

Site: G381AB Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 54 kac-ft/yr Conc: 16 ppb Load: 1045 kg / yr



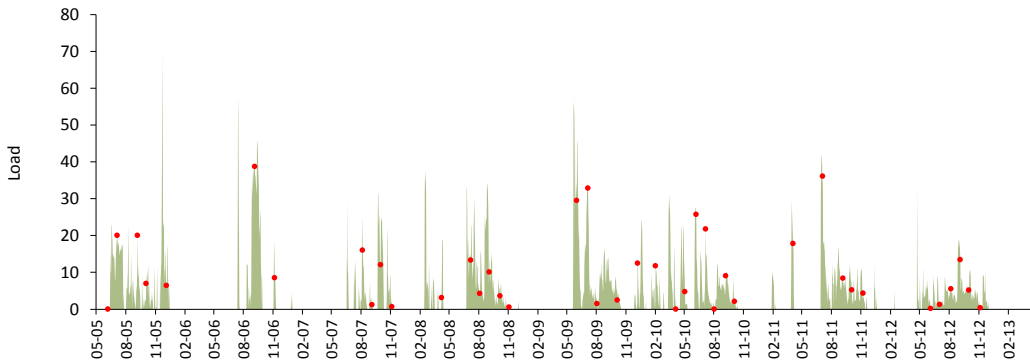
# Daily Time Series

Site: G381CDEF Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 102 cfs Conc: 15.4 ppb Load: 3.9 kg/day



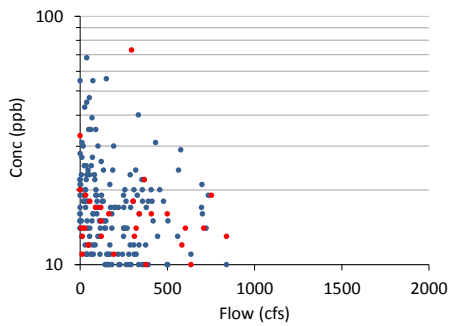
Site = STA-34\_G381CDEF, Var = TP

■ Flow ■ Composite ● Grab Monthly

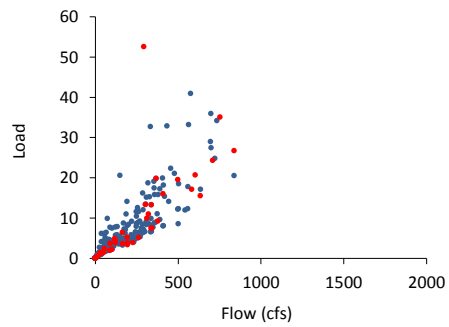


Site = STA-34\_G381CDEF, Var = TP

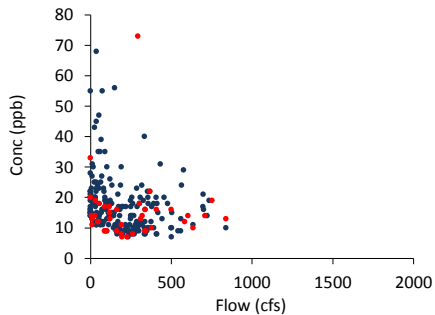
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



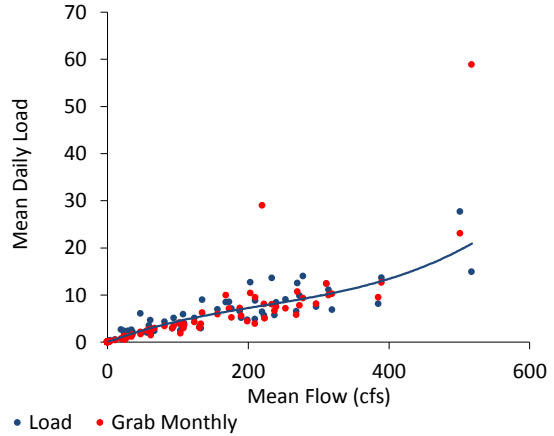
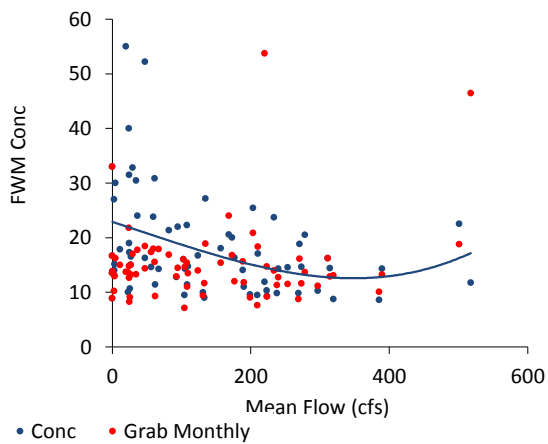
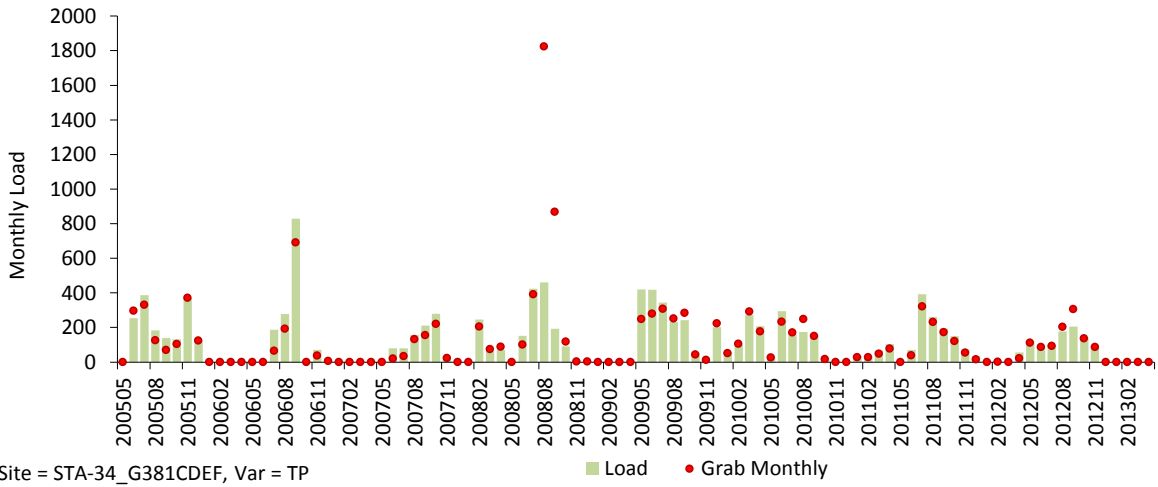
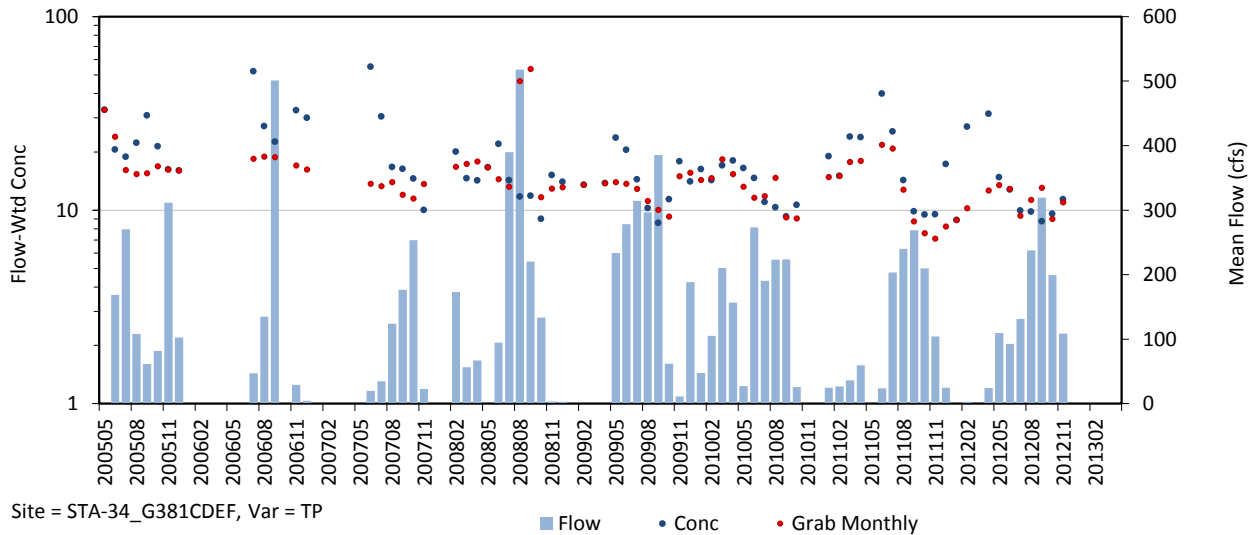
● Composite ● Grab Monthly

Grab Intervals Monthly TRUE  
 Period Duration Months 96  
 Grab / Composite Ratio = 106%

	Grab	Grab+Comp
Sampled Days	41	203
Flow kac-ft/yr	74.21	74.21
Load mt/yr	1.50	1.41
Conc ppb	16	15
Rel Std Error	12%	

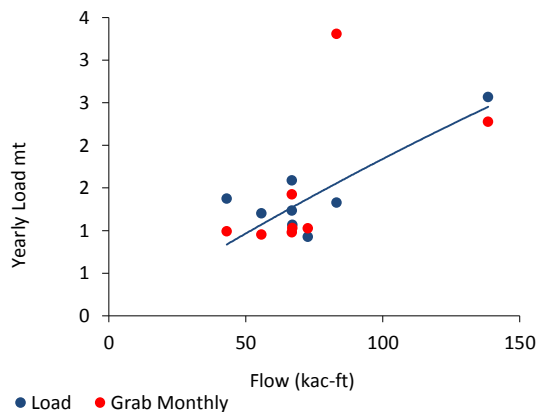
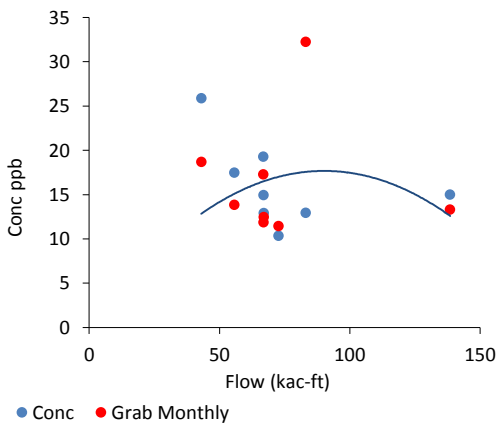
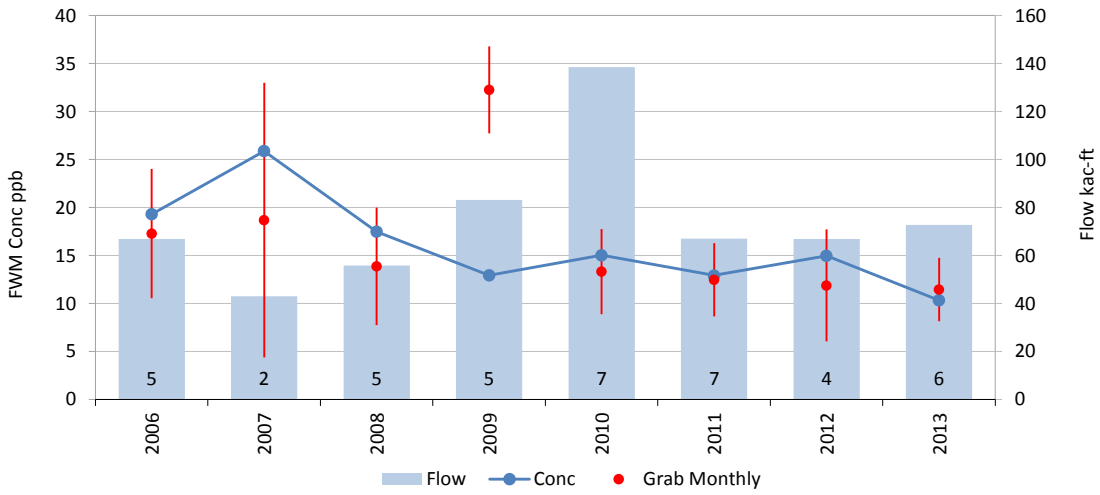
# Monthly Time Series

Site: G381CDEF Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 102 cfs Conc: 15 ppb Load: 4 kg/day



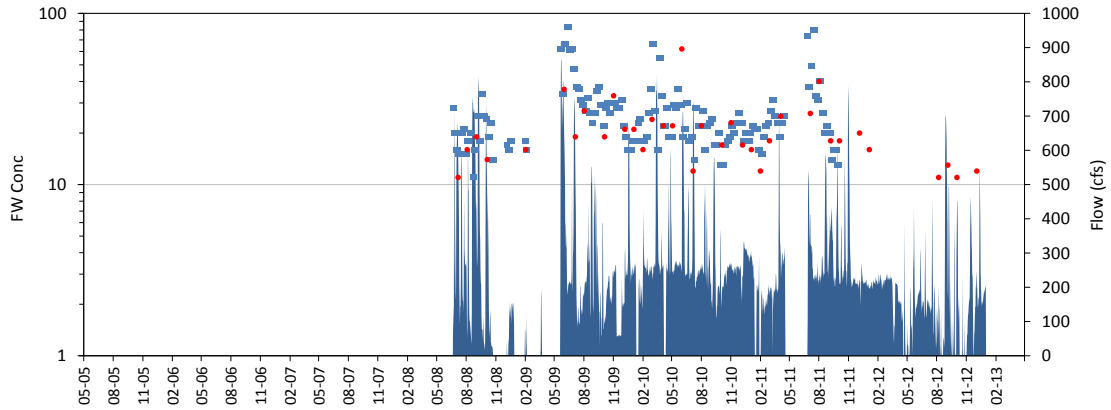
# Yearly Time Series

Site: G381CDEF Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 74 kac-ft/yr Conc: 15 ppb Load: 1411 kg / yr



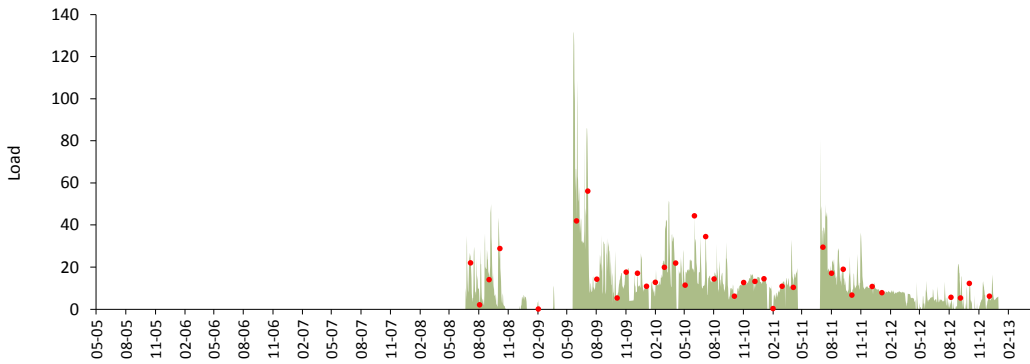
# Daily Time Series

Site: G384ABC Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 116 cfs Conc: 23.4 ppb Load: 6.7 kg/day



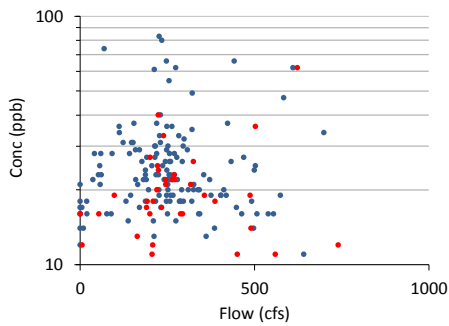
Site = STA-34\_G384ABC, Var = TP

■ Flow ■ Composite ● Grab Monthly

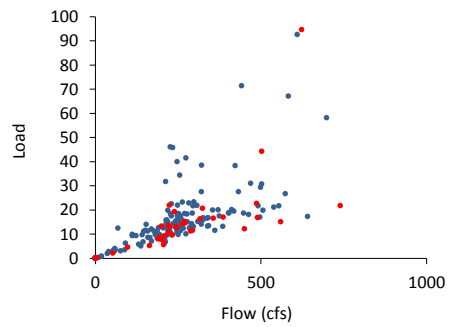


Site = STA-34\_G384ABC, Var = TP

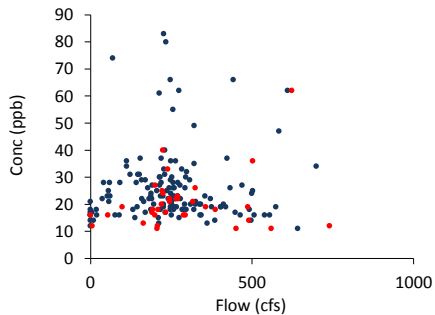
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly

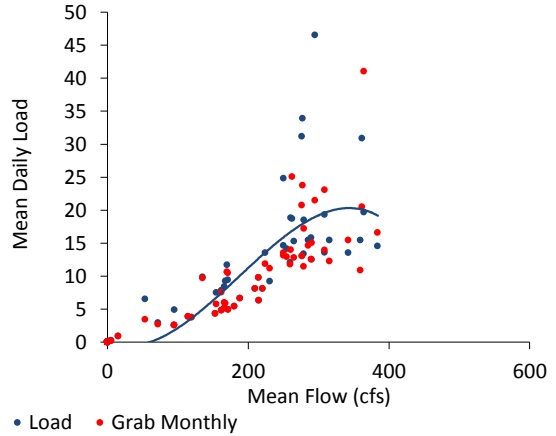
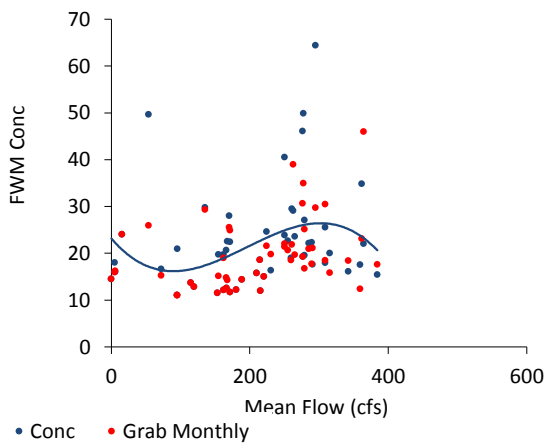
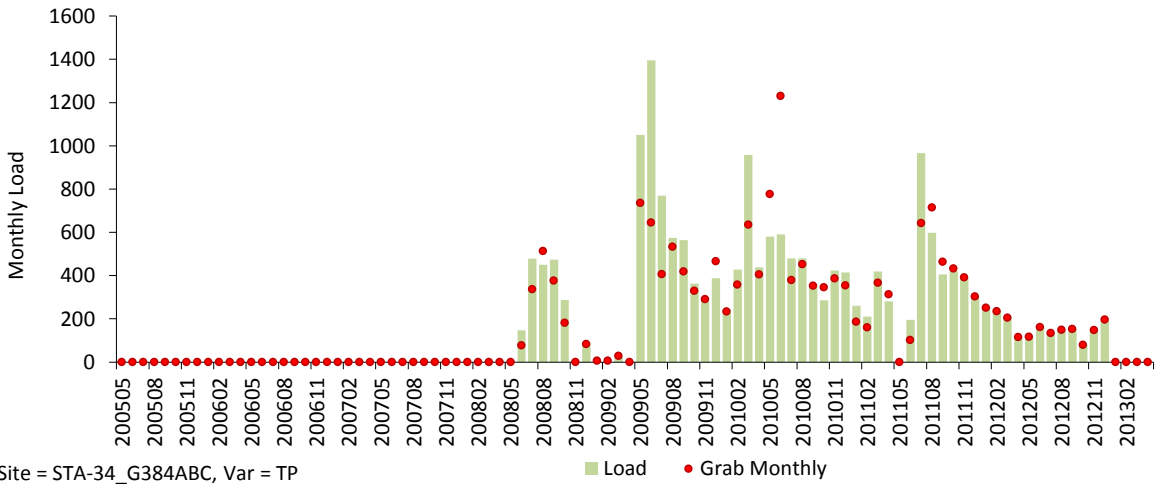
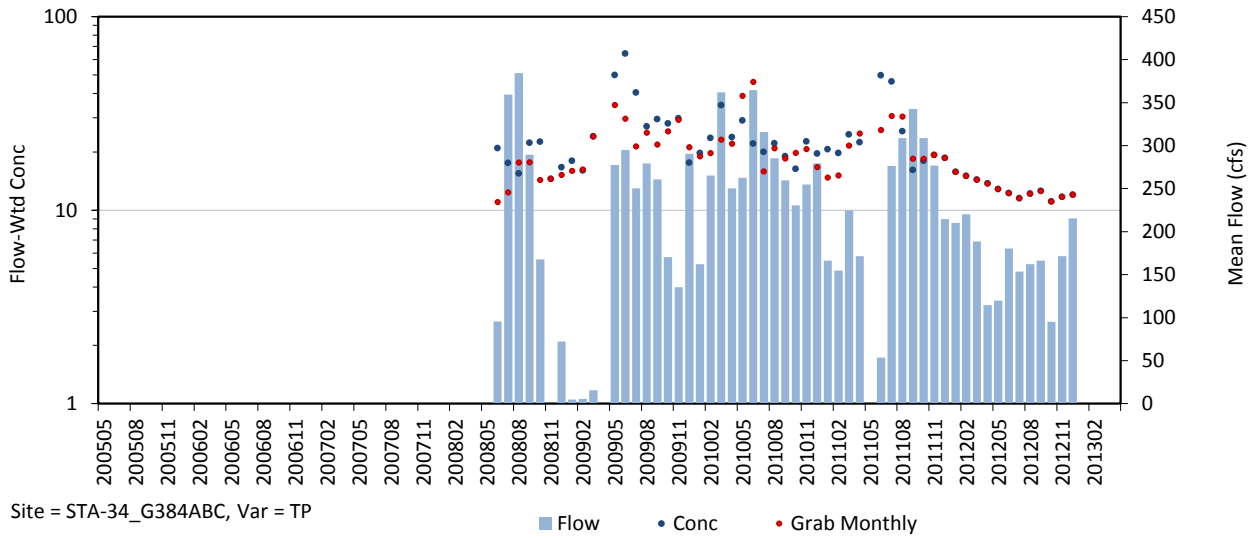


● Composite ● Grab Monthly

Grab Intervals Monthly	TRUE	
Period Duration Months	96	
Grab / Composite Ratio =	89%	
Sampled Days	Grab 36	Grab+Comp 144
Flow kac-ft/yr	84.30	84.30
Load mt/yr	2.17	2.43
Conc ppb	21	23
Rel Std Error	13%	

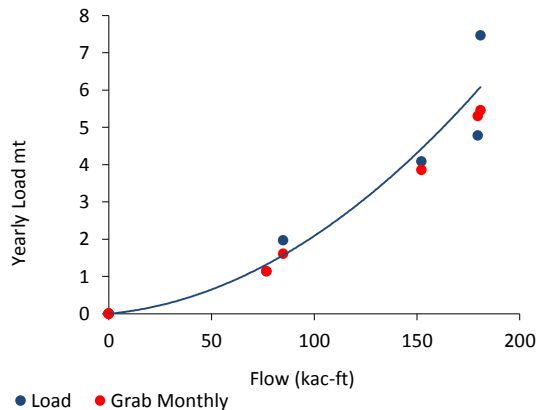
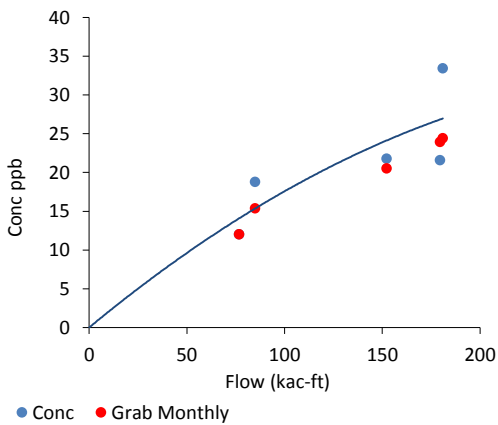
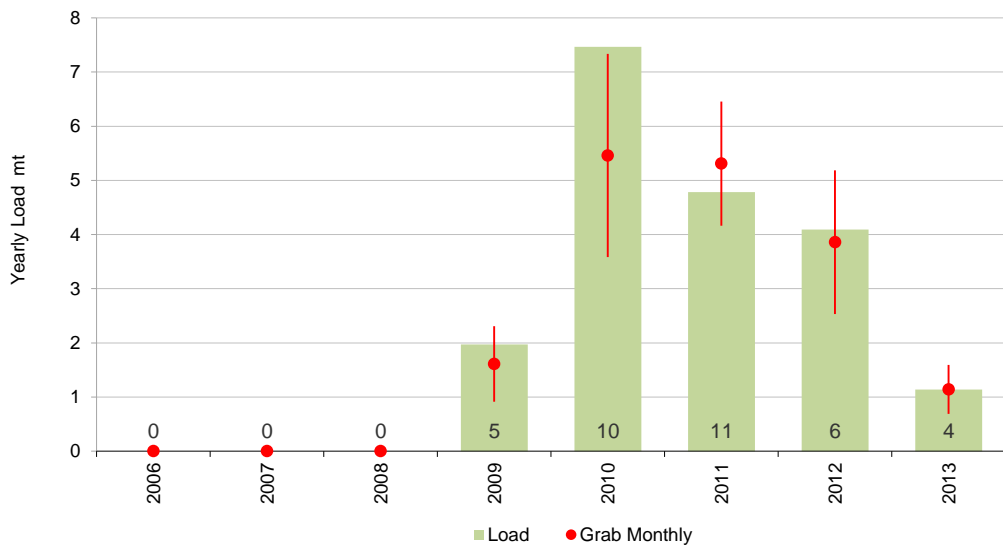
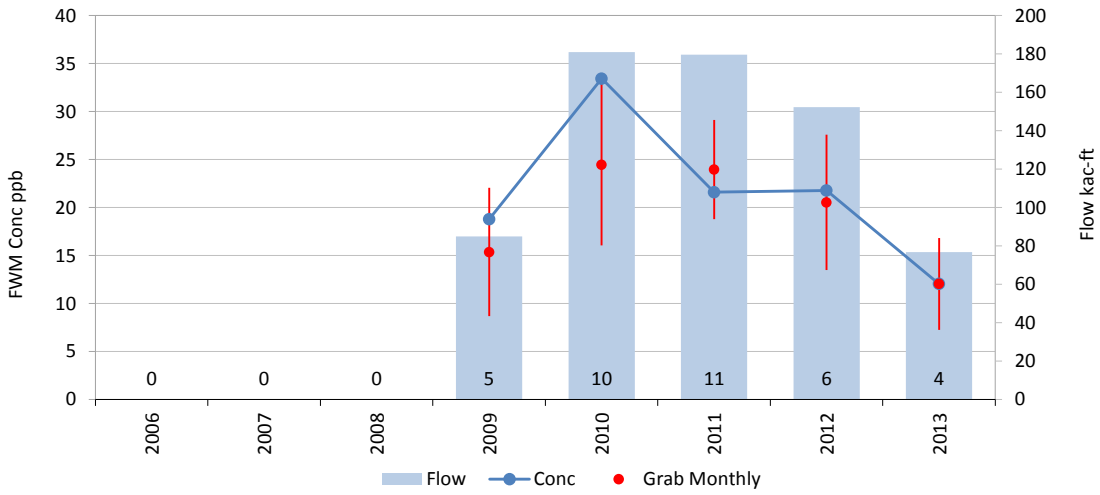
# Monthly Time Series

Site: G384ABC Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 116 cfs Conc: 23 ppb Load: 7 kg/day



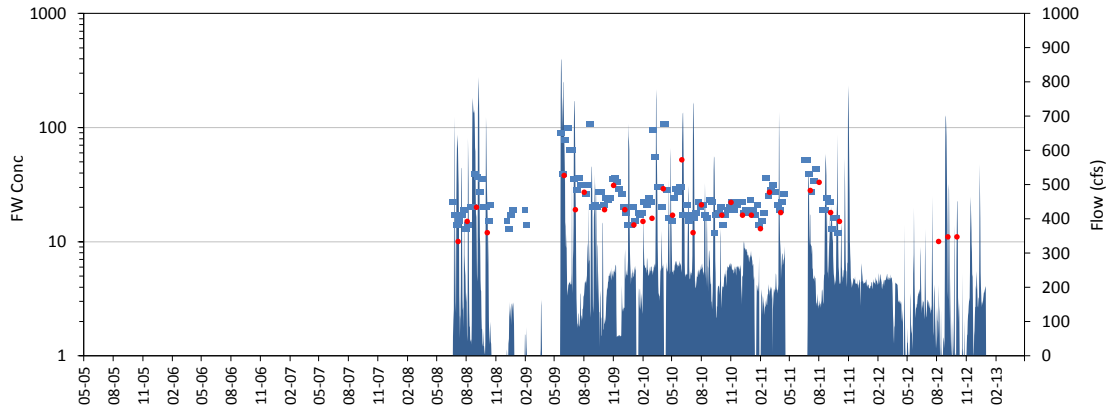
# Yearly Time Series

Site: G384ABC Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 84 kac-ft/yr Conc: 23 ppb Load: 2431 kg / yr



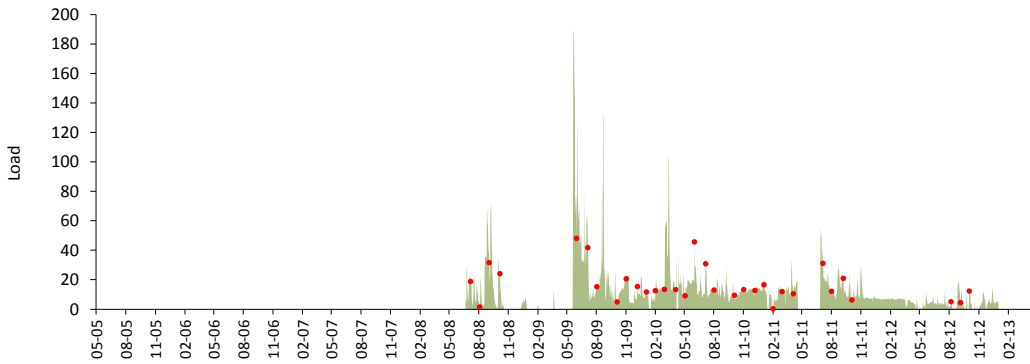
# Daily Time Series

Site: G384DEF Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 114 cfs Conc: 23.5 ppb Load: 6.5 kg/day



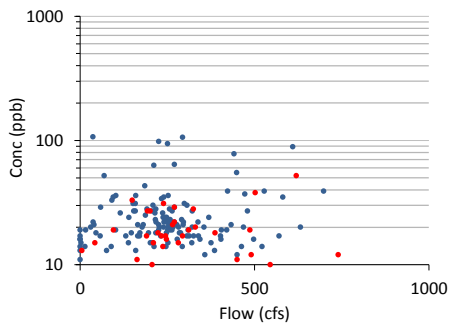
Site = STA-34\_G384DEF, Var = TP

■ Flow ■ Composite ● Grab Monthly

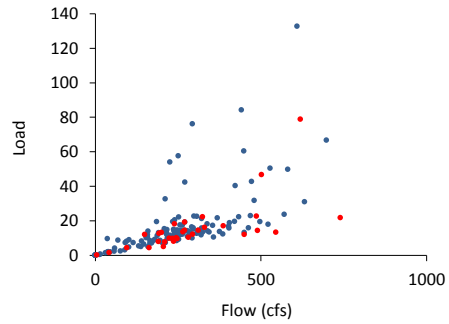


Site = STA-34\_G384DEF, Var = TP

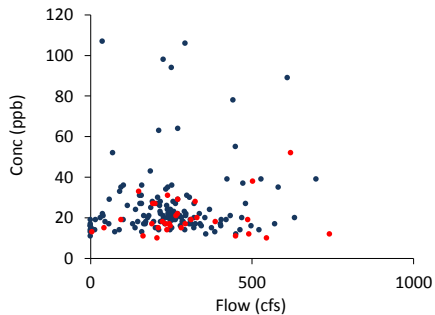
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



● Composite ● Grab Monthly

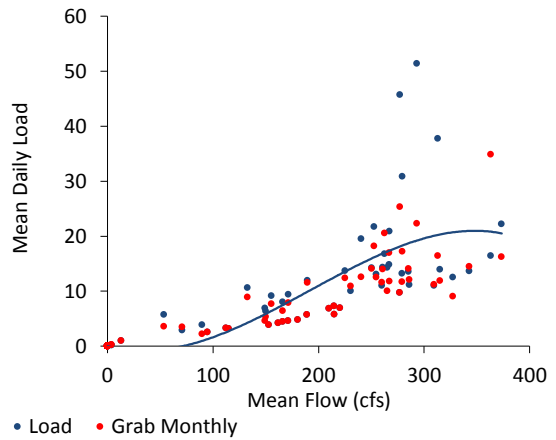
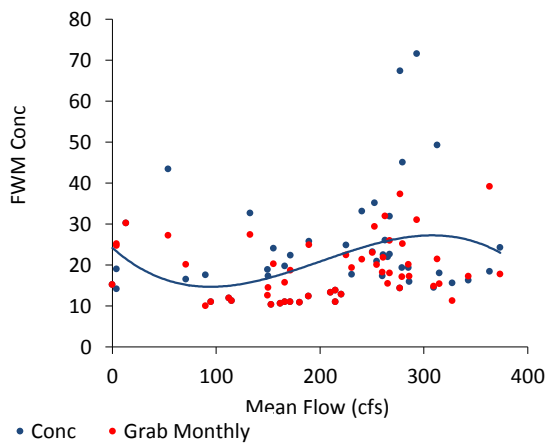
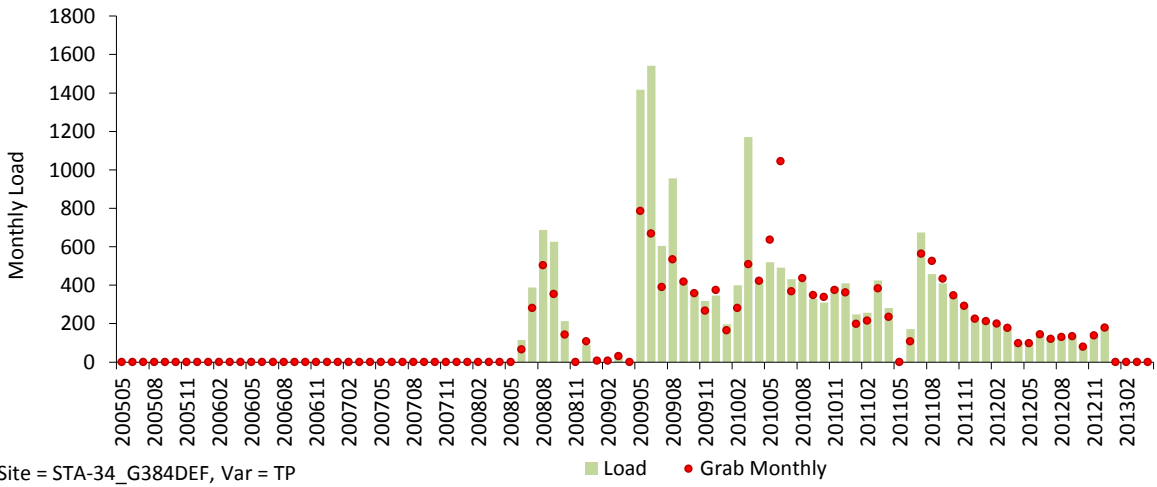
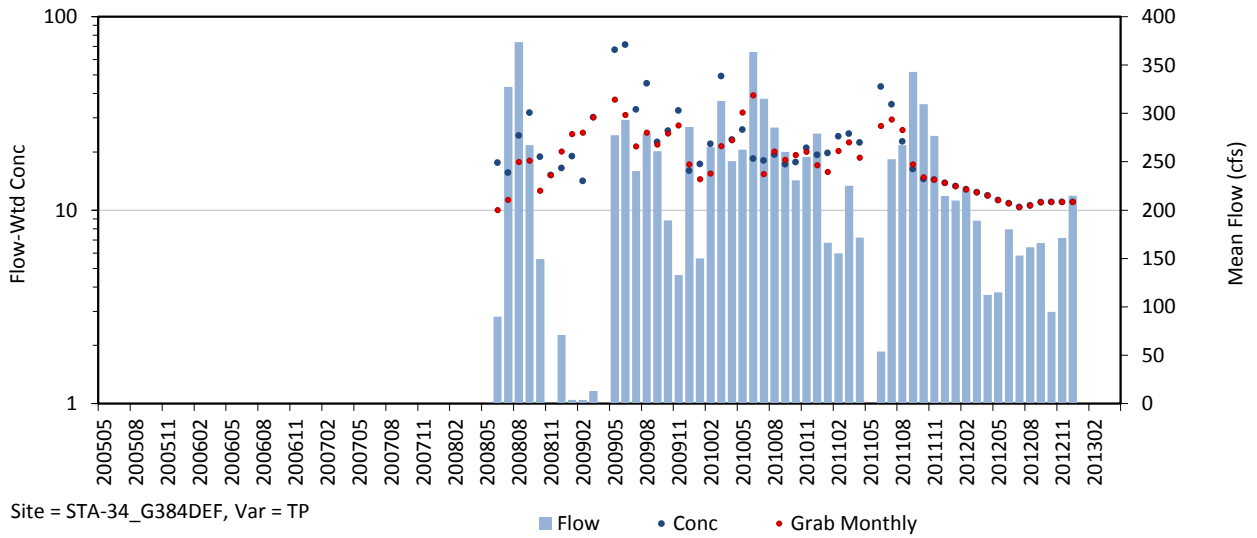
Grab Intervals Monthly TRUE  
 Period Duration Months 96  
 Grab / Composite Ratio = 83%

	Grab	Grab+Comp
Sampled Days	32	139
Flow kac-ft/yr	82.55	82.55
Load mt/yr	1.98	2.39
Conc ppb	19	23
Rel Std Error	13%	



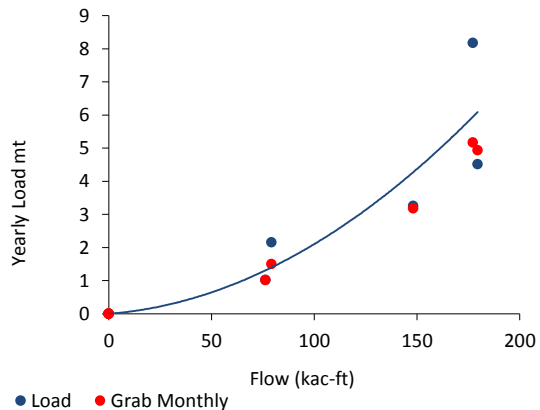
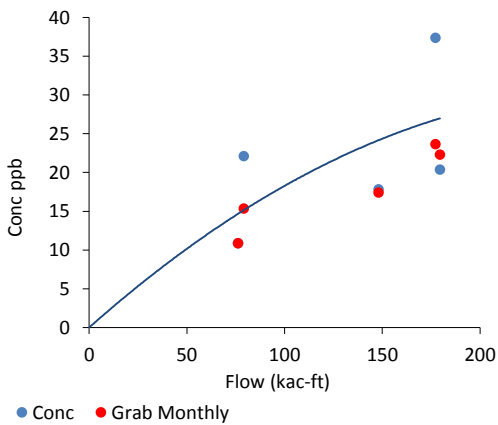
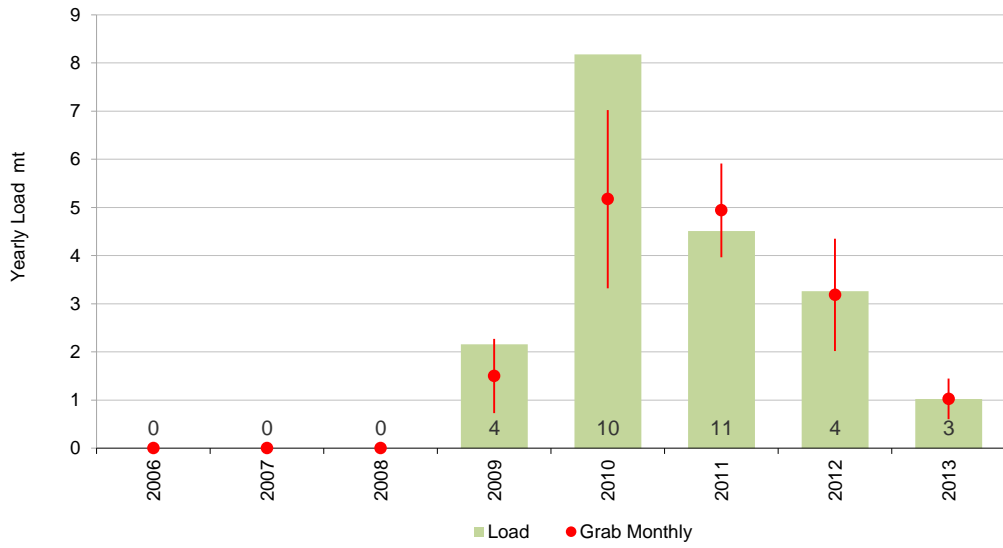
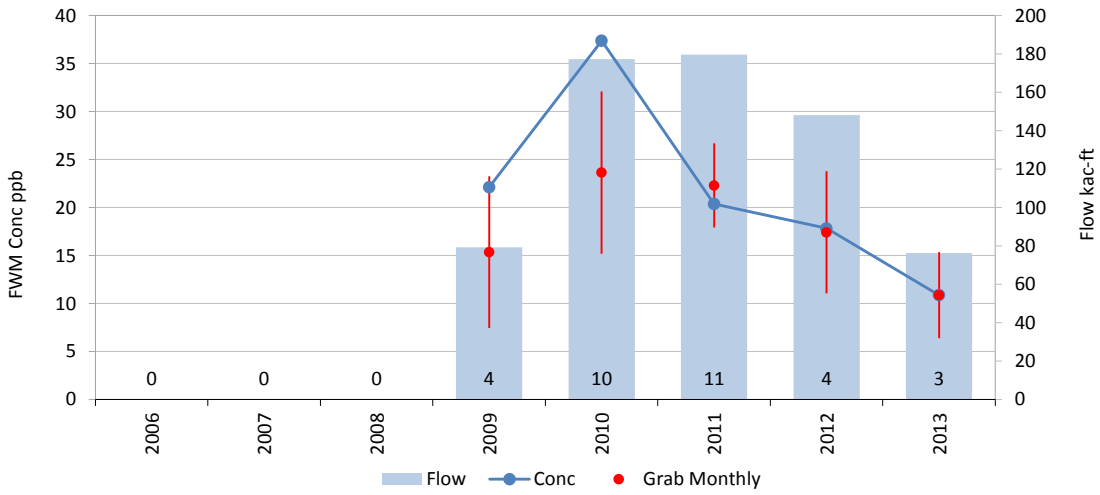
# Monthly Time Series

Site: G384DEF Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 114 cfs Conc: 23 ppb Load: 7 kg/day



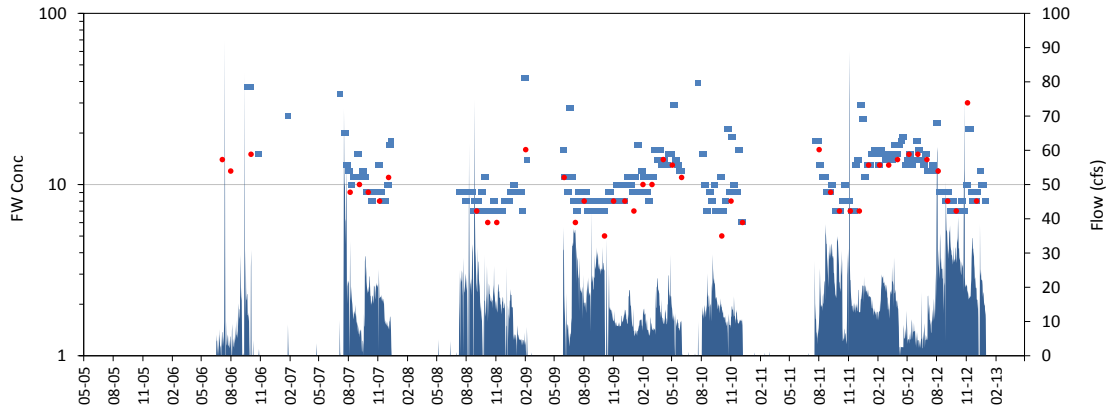
# Yearly Time Series

Site: G384DEF Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 83 kac-ft/yr Conc: 23 ppb Load: 2391 kg / yr



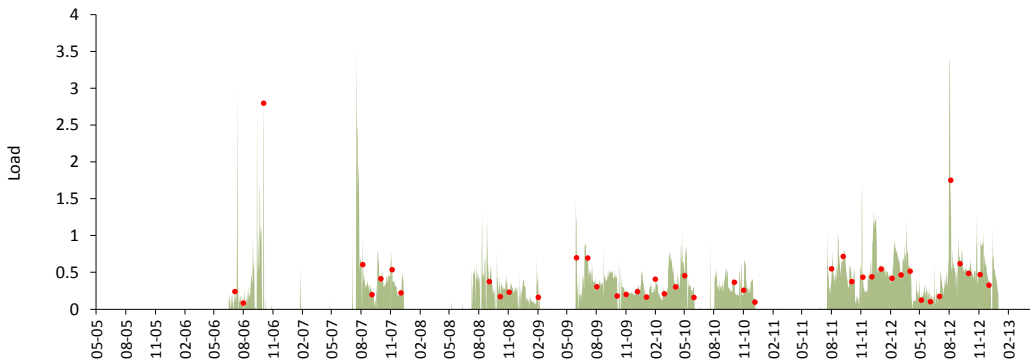
# Daily Time Series

Site: G388 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 8 cfs Conc: 11.0 ppb Load: 0.2 kg/day



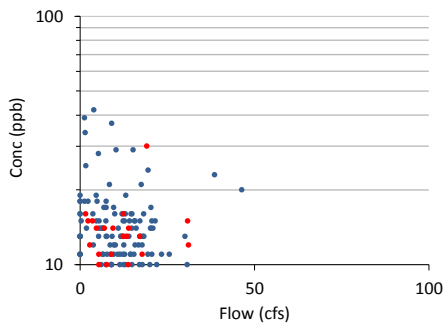
Site = STA-34\_G388, Var = TP

■ Flow ■ Composite ● Grab Monthly

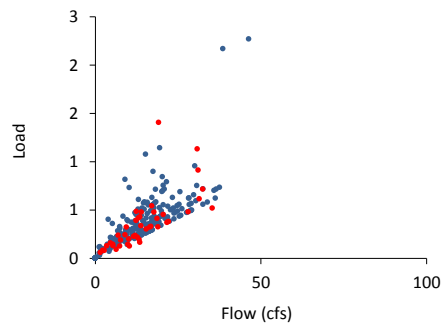


Site = STA-34\_G388, Var = TP

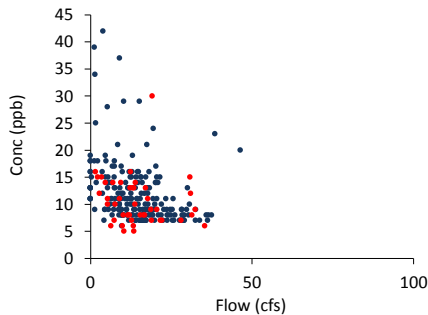
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



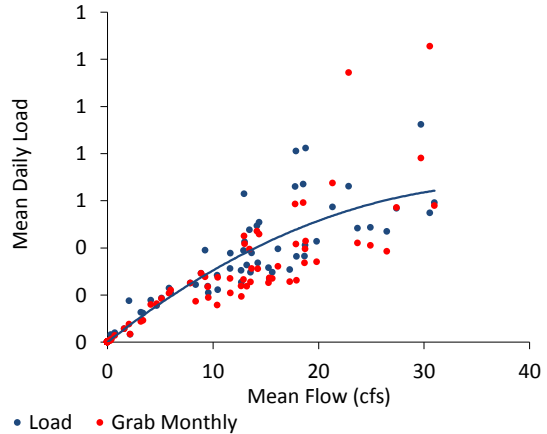
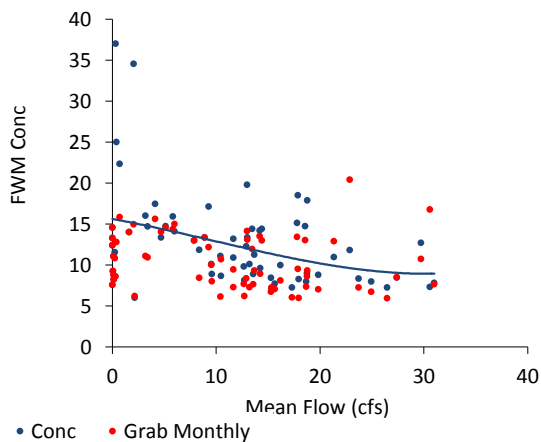
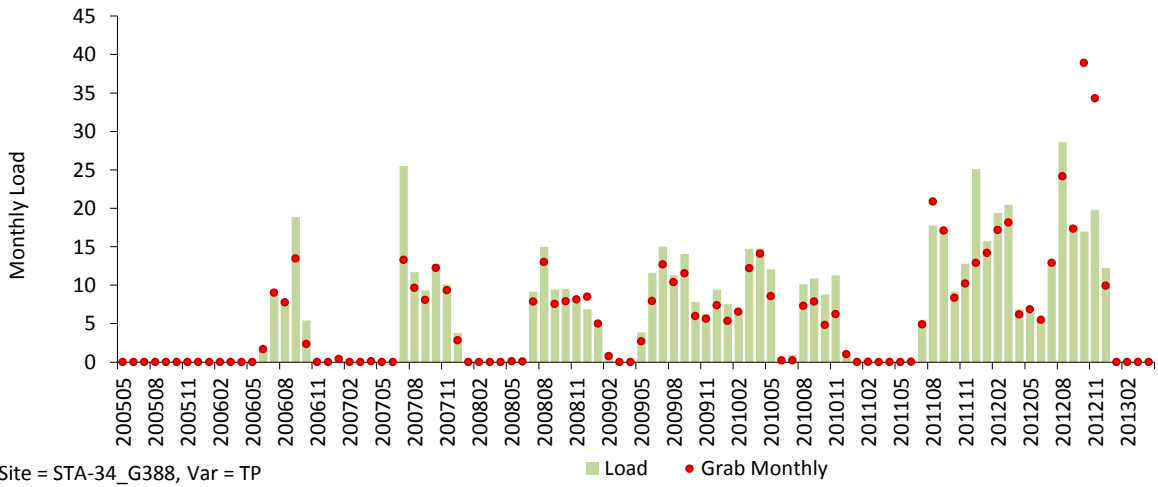
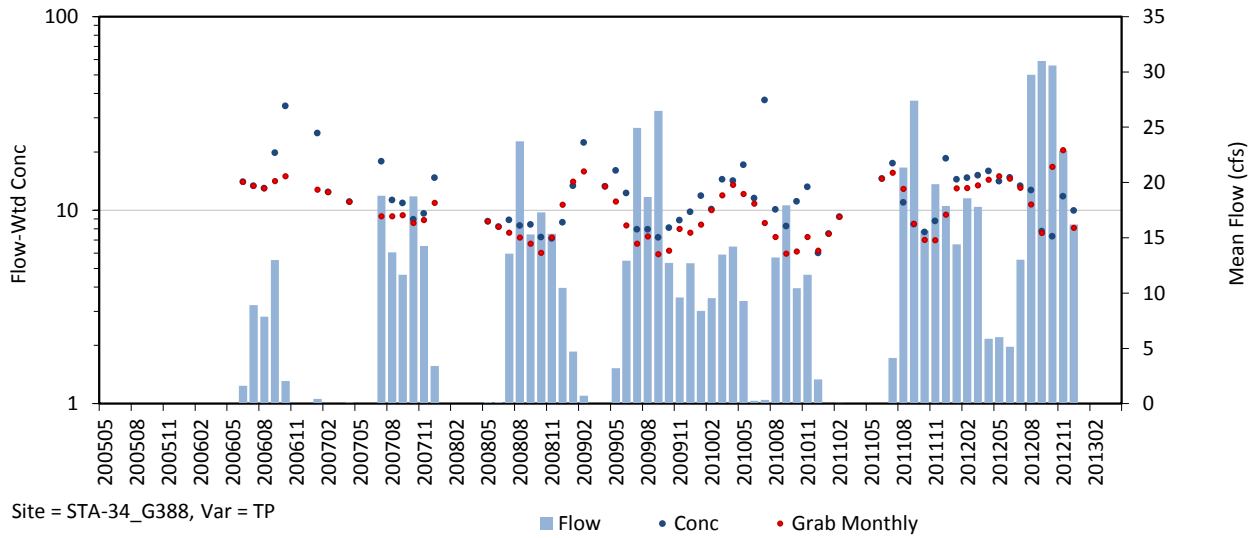
● Composite ● Grab Monthly

05-29-13

Grab Intervals Monthly	TRUE		
Period Duration Months	96		
Grab / Composite Ratio =	90%		
Sampled Days	44	Grab	Grab+Comp
Flow kac-ft/yr	5.80	216	216
Load mt/yr	0.07	0.08	0.08
Conc ppb	10	11	11
Rel Std Error	8%		

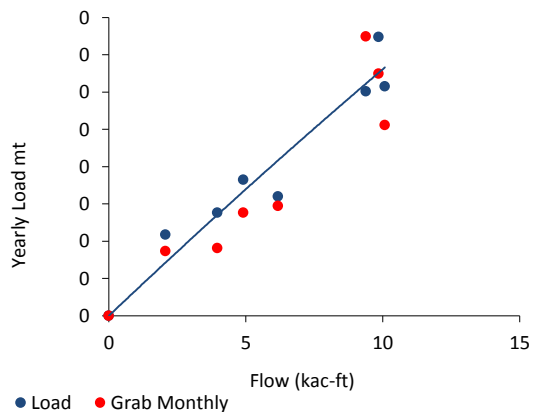
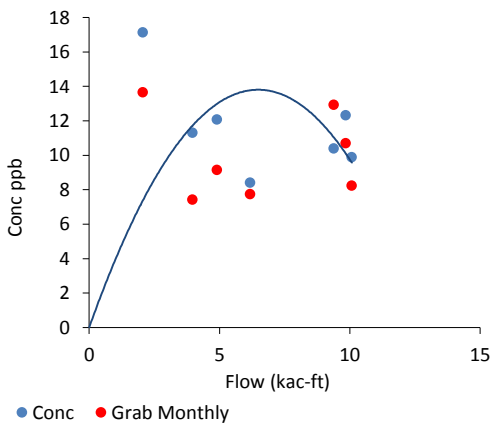
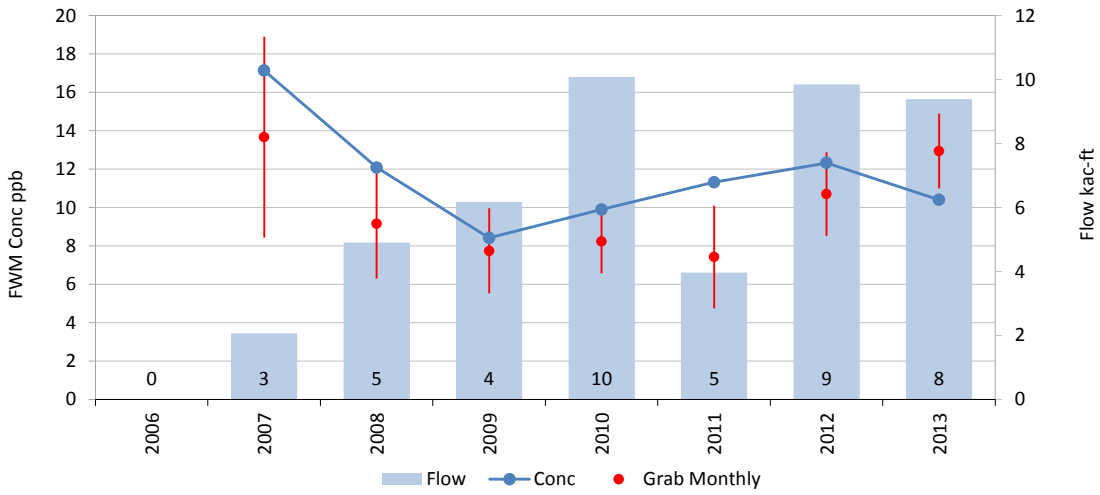
# Monthly Time Series

Site: G388 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 8 cfs Conc: 11 ppb Load: 0 kg/day



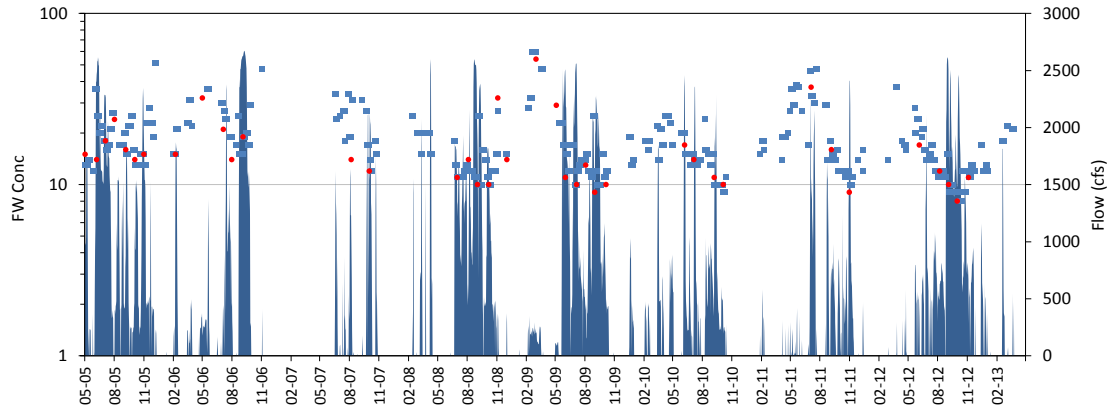
# Yearly Time Series

Site: G388 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 6 kac-ft/yr Conc: 11 ppb Load: 79 kg / yr



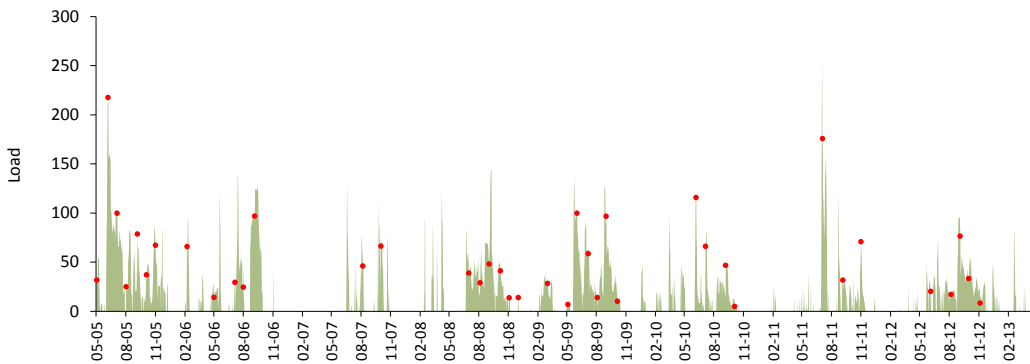
# Daily Time Series

Site: S7 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 410 cfs Conc: 16.5 ppb Load: 16.5 kg/day



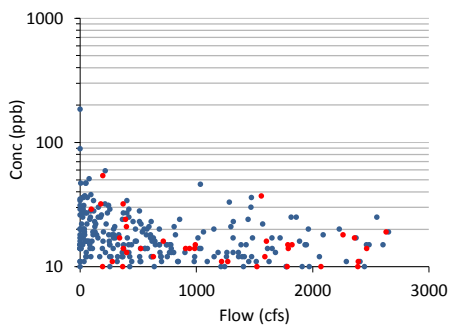
Site = STA-34\_S7, Var = TP

■ Flow ■ Composite ● Grab Monthly

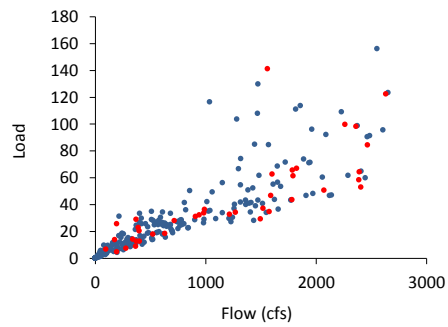


Site = STA-34\_S7, Var = TP

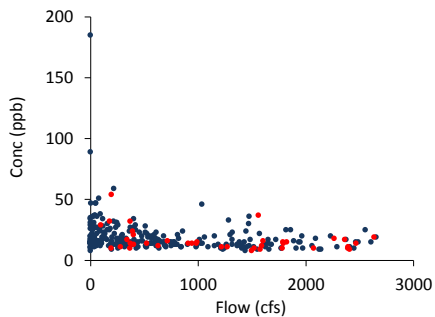
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly

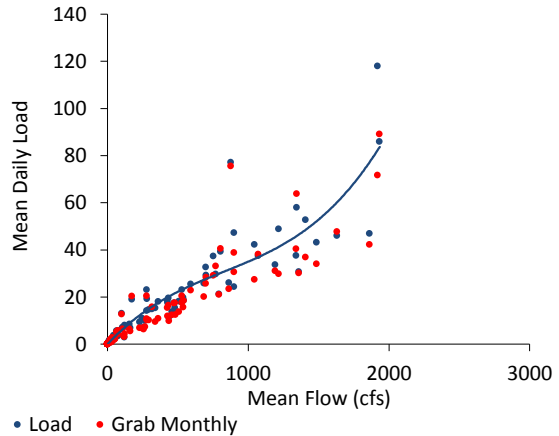
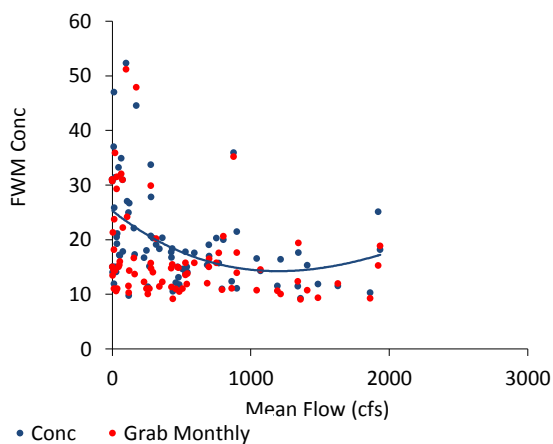
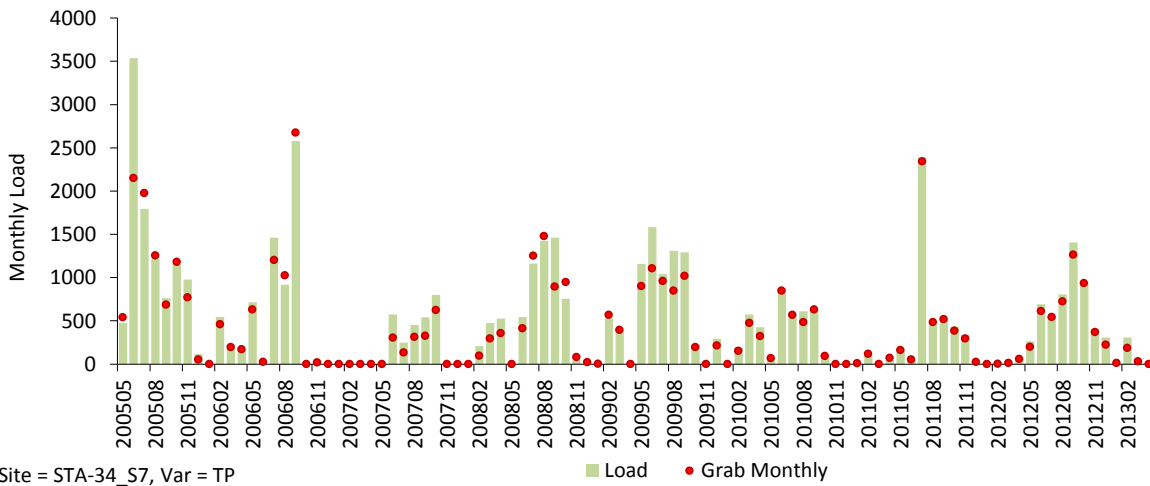
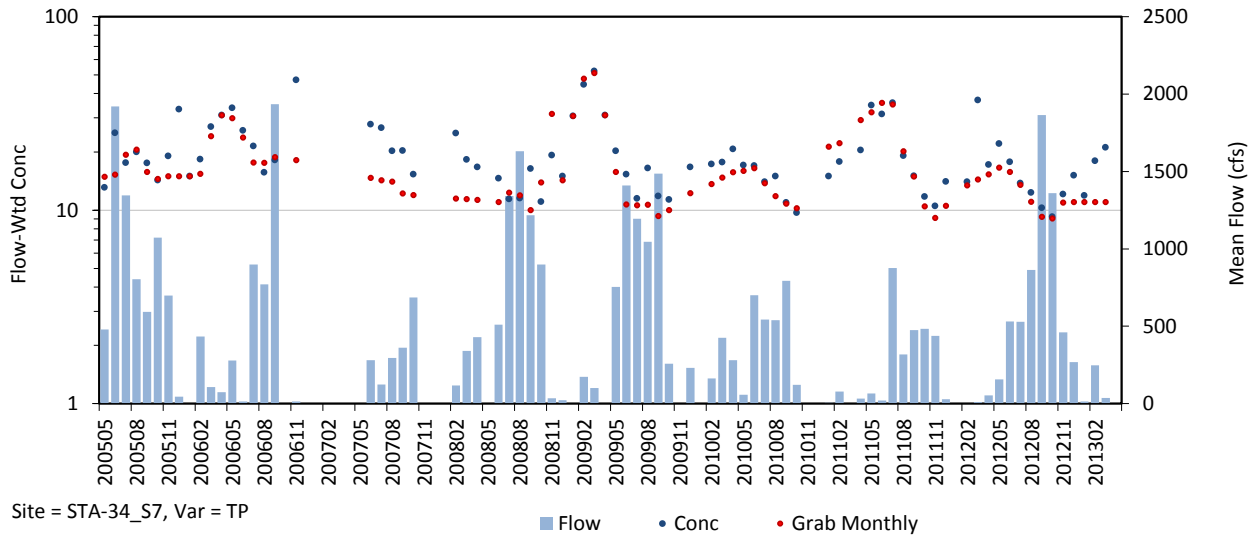


● Composite ● Grab Monthly

Grab Intervals Monthly	TRUE
Period Duration Months	96
Grab / Composite Ratio =	87%
Sampled Days	Grab: 39, Grab+Comp: 256
Flow kac-ft/yr	296.82
Load mt/yr	5.26
Conc ppb	14
Rel Std Error	7%

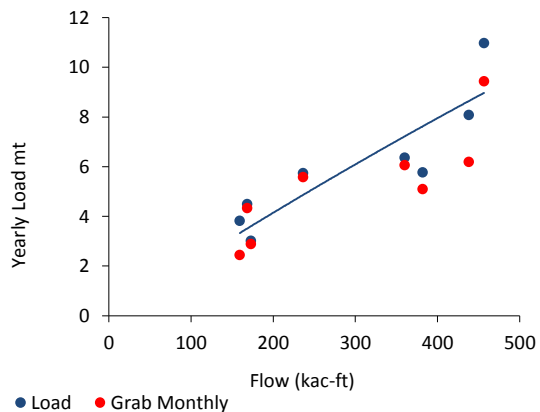
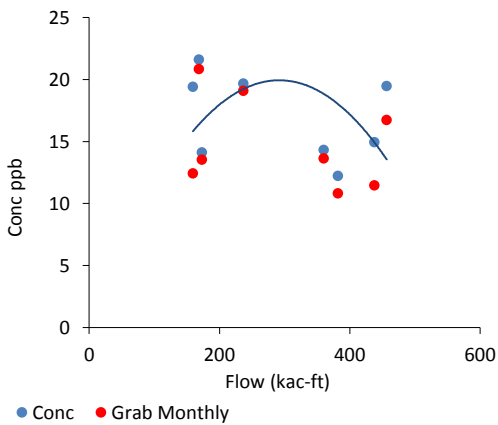
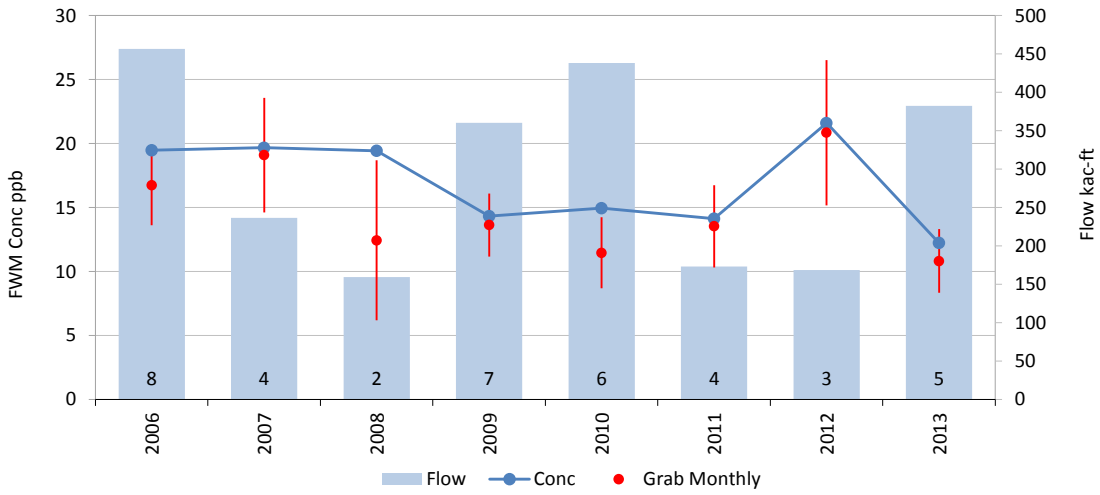
# Monthly Time Series

Site: S7 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 410 cfs Conc: 16 ppb Load: 17 kg/day



# Yearly Time Series

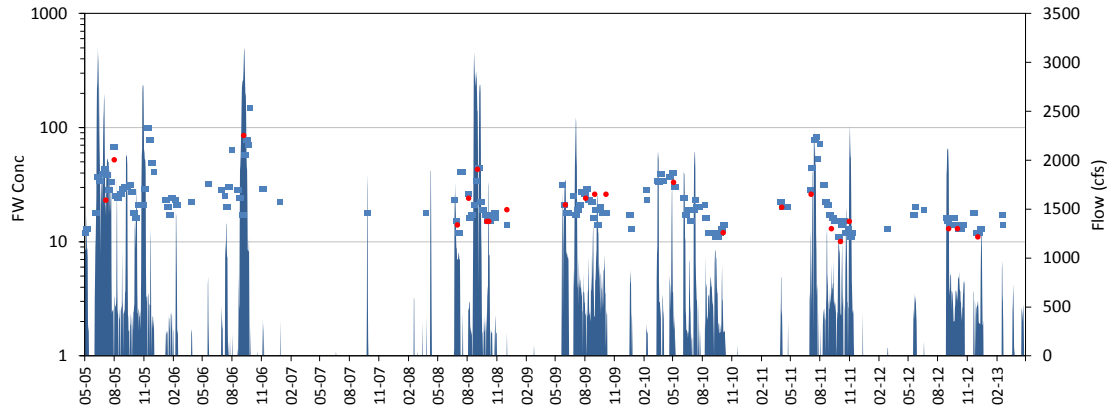
Site: S7 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 297 kac-ft/yr Conc: 16 ppb Load: 6033 kg / yr





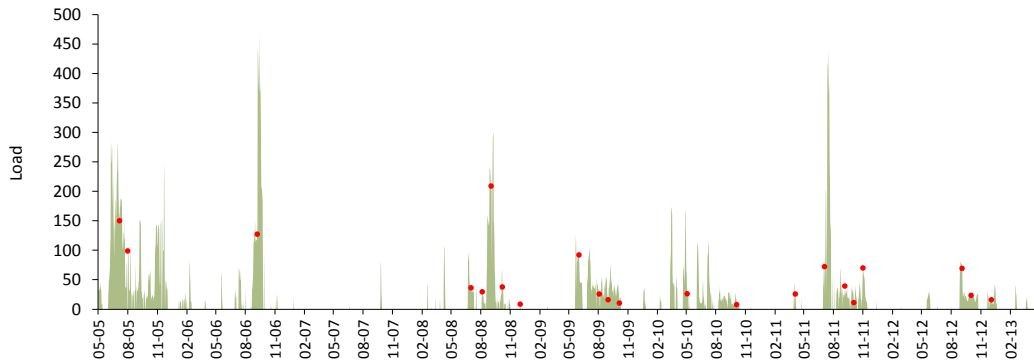
# Daily Time Series

Site: S8 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 287 cfs Conc: 26.5 ppb Load: 18.6 kg/day



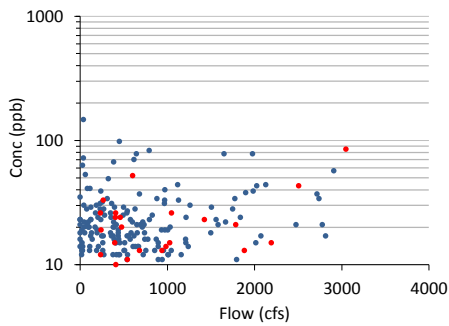
Site = STA-34\_S8, Var = TP

■ Flow ■ Composite ● Grab Monthly

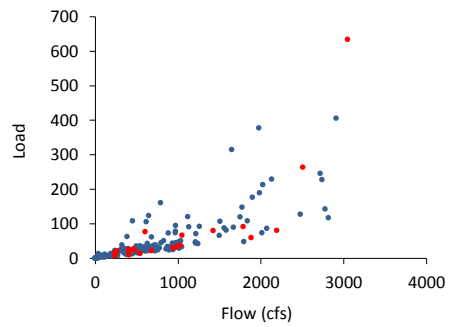


Site = STA-34\_S8, Var = TP

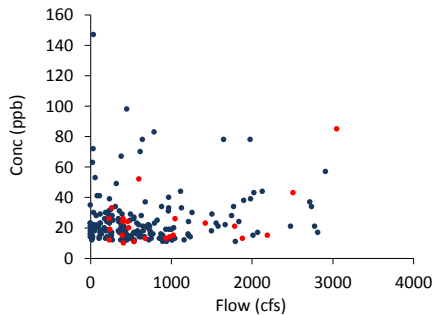
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



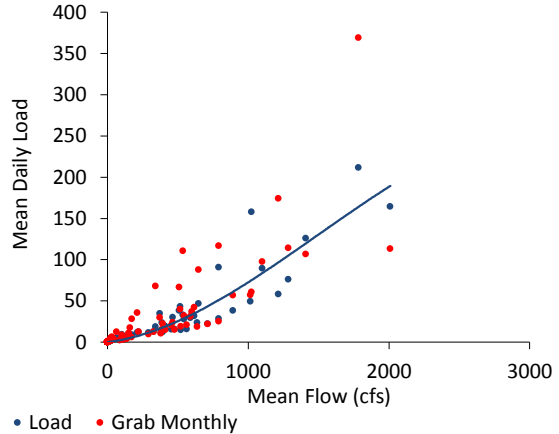
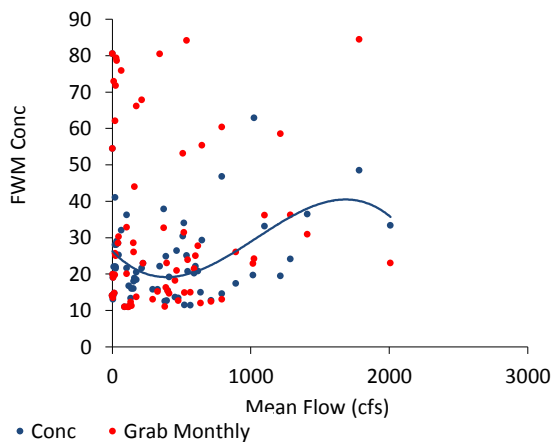
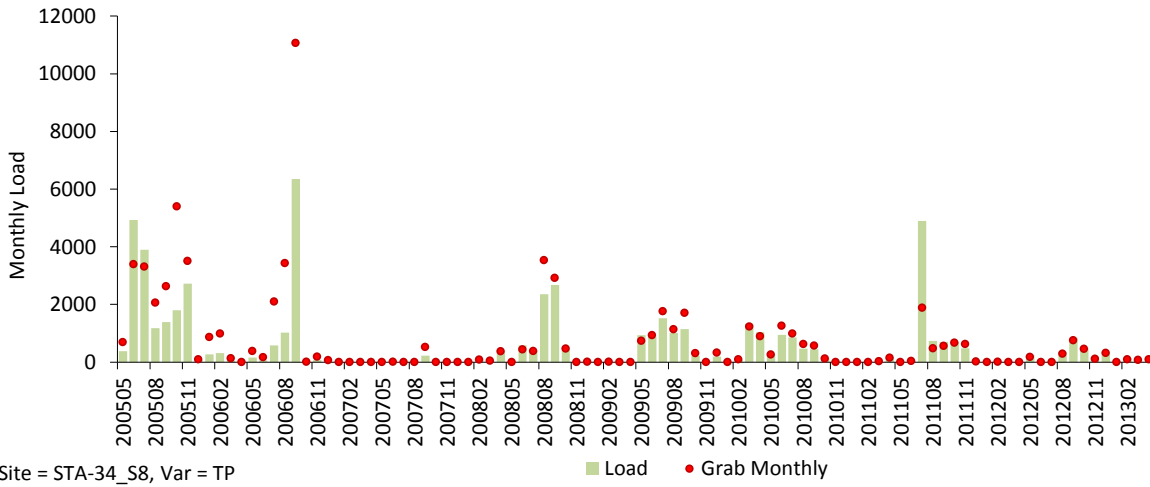
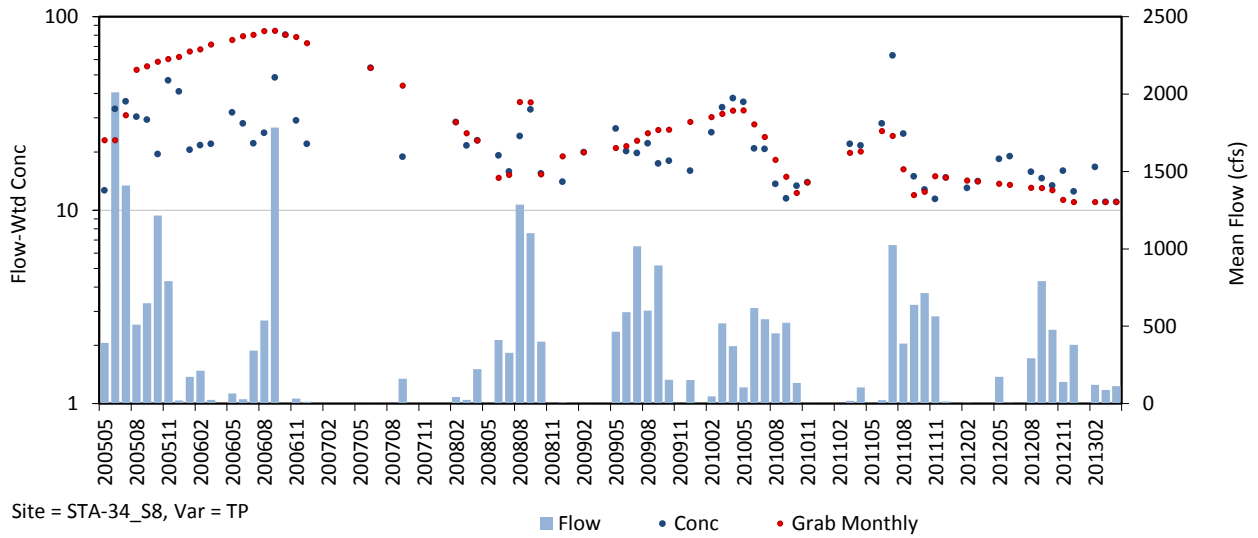
● Composite ● Grab Monthly

Grab Intervals Monthly TRUE  
 Period Duration Months 96  
 Grab / Composite Ratio = 127%

	Grab	Grab+Comp
Sampled Days	23	171
Flow kac-ft/yr	207.74	207.74
Load mt/yr	8.64	6.80
Conc ppb	34	27
Rel Std Error	27%	

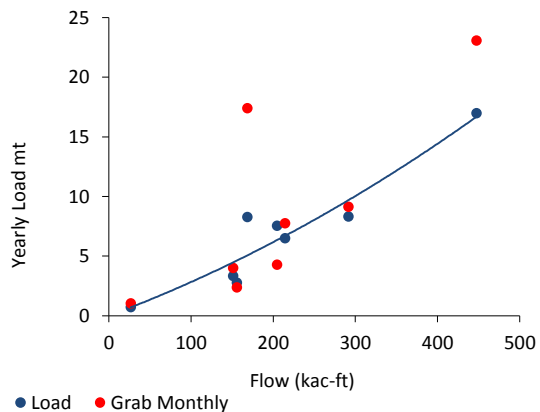
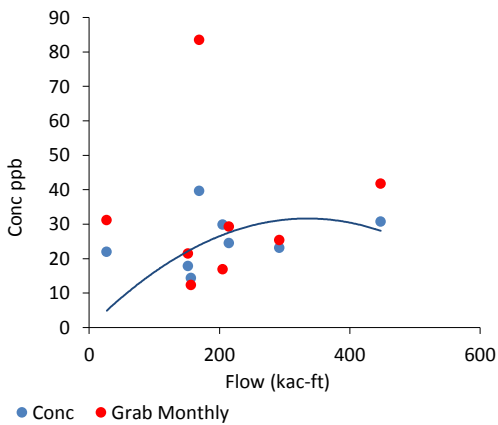
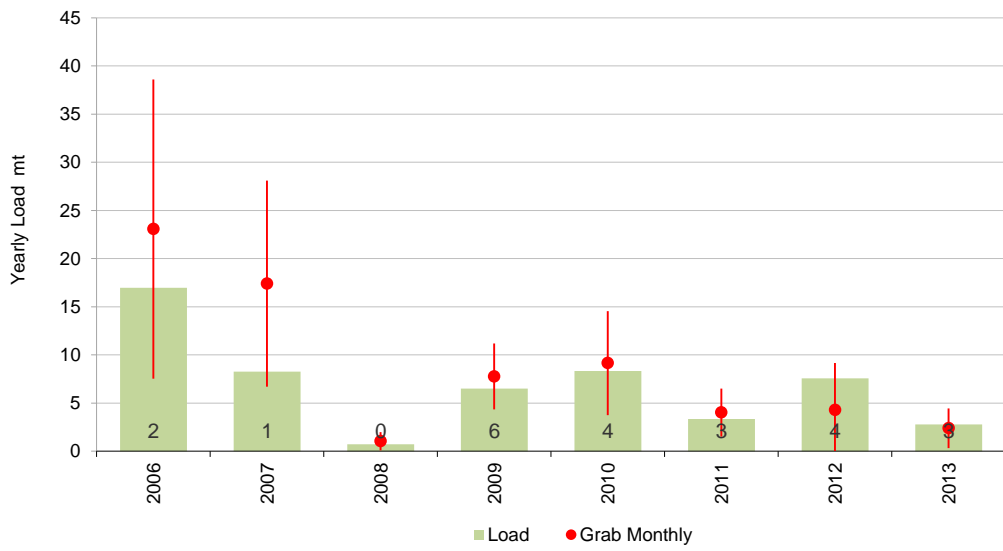
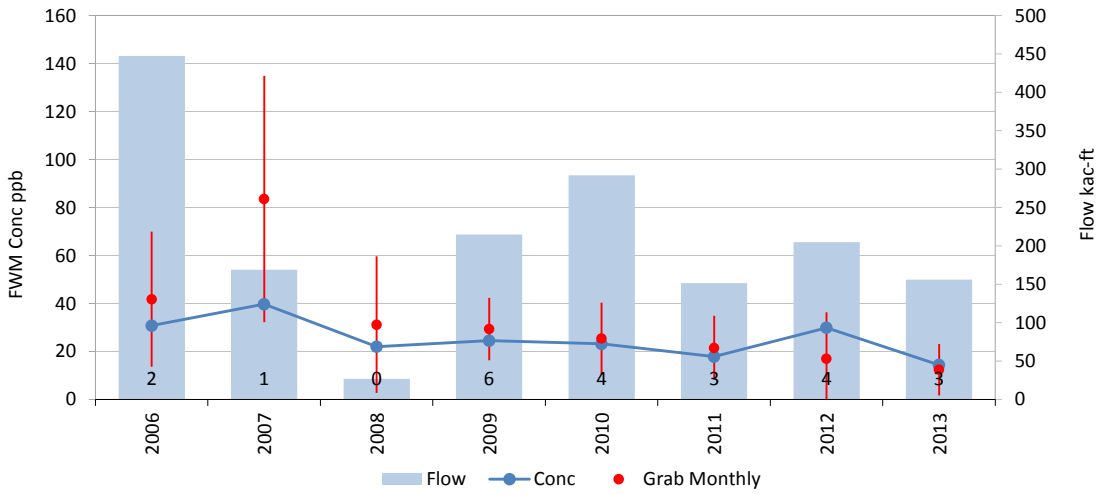
# Monthly Time Series

Site: S8 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 287 cfs Conc: 27 ppb Load: 19 kg/day



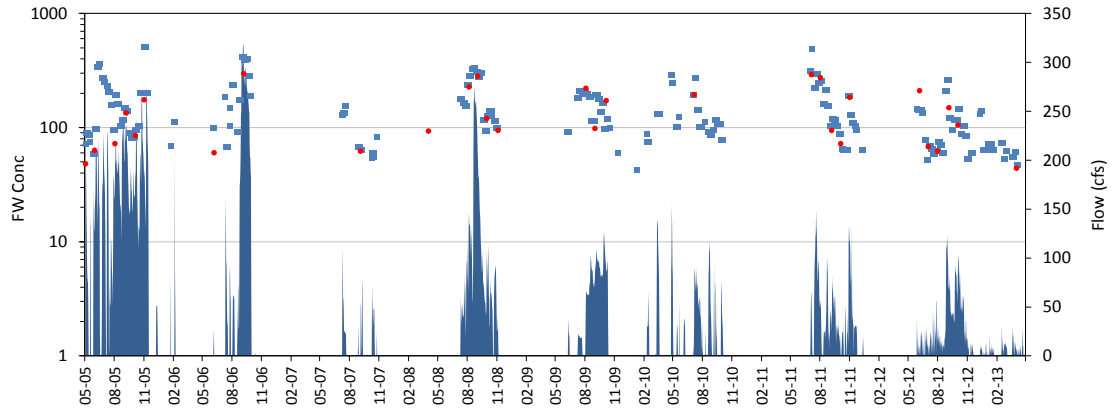
# Yearly Time Series

Site: S8 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 208 kac-ft/yr Conc: 27 ppb Load: 6804 kg / yr



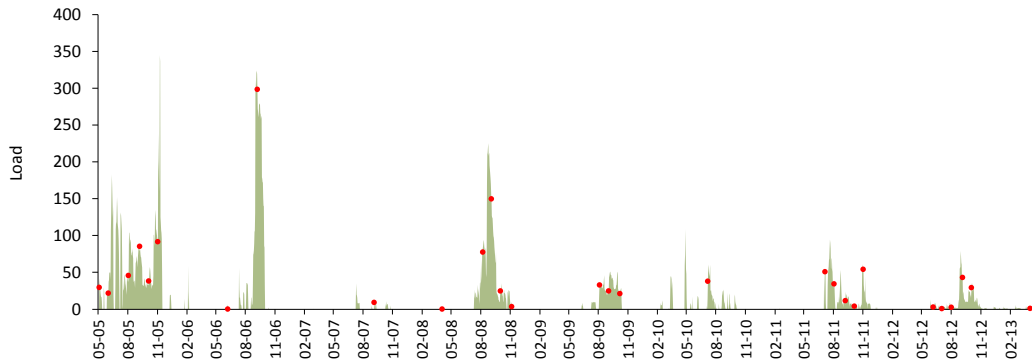
# Daily Time Series

Site: G342A Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 27 cfs Conc: 192.2 ppb Load: 12.7 kg/day



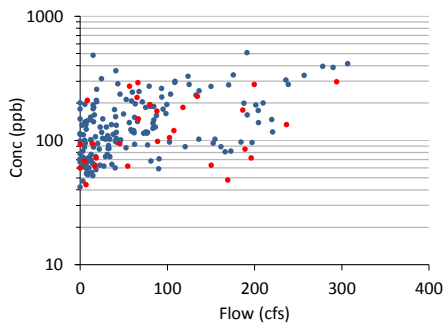
Site = STA-5\_G342A, Var = TP

■ Flow ■ Composite ● Grab Monthly

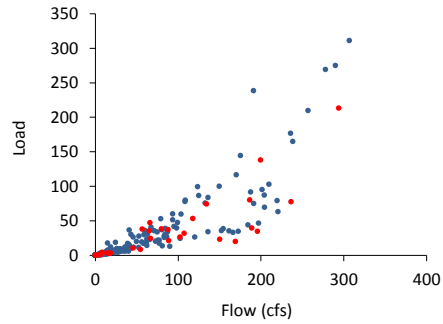


Site = STA-5\_G342A, Var = TP

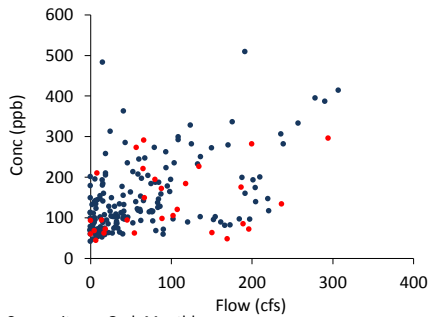
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



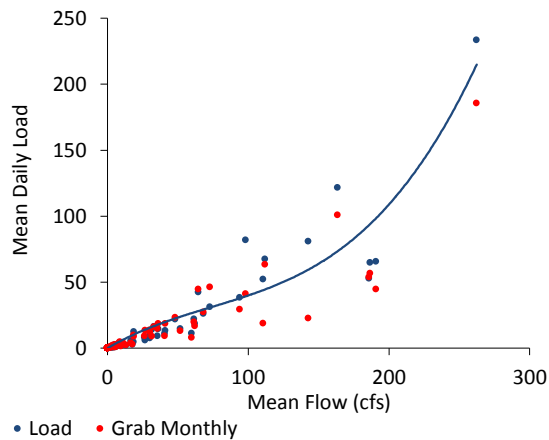
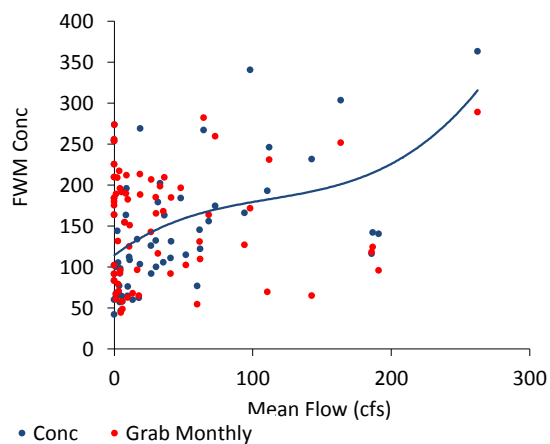
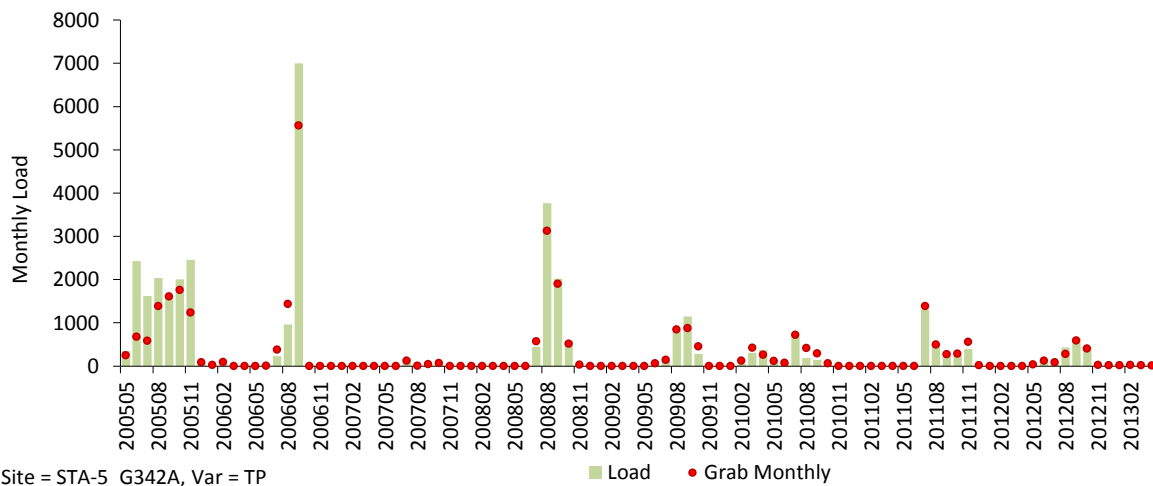
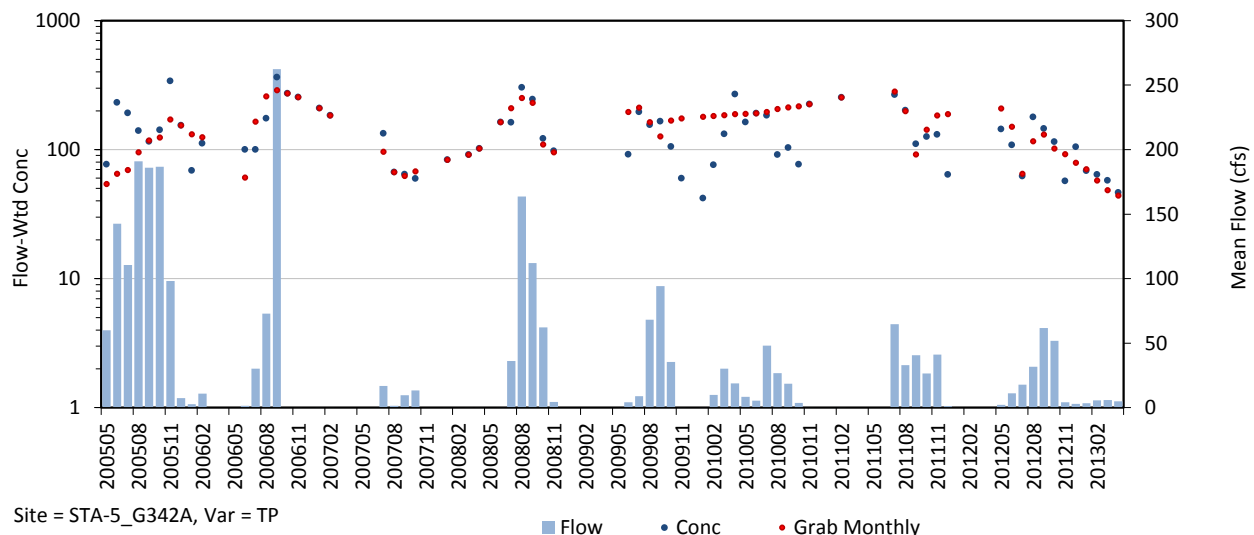
● Composite ● Grab Monthly

05-29-13

Grab Intervals Monthly	TRUE		
Period Duration Months	96		
Grab / Composite Ratio =	84%		
Sampled Days	29	Grab	Grab+Comp
Flow kac-ft/yr	19.48	19.48	176
Load mt/yr	3.88	4.62	192
Conc ppb	161	192	
Rel Std Error	14%		

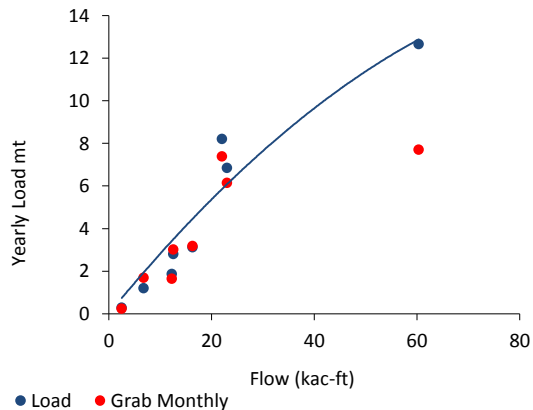
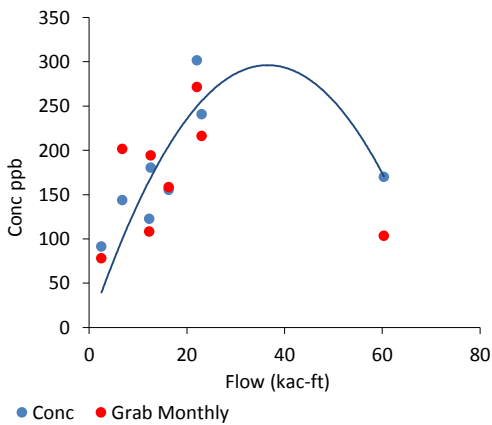
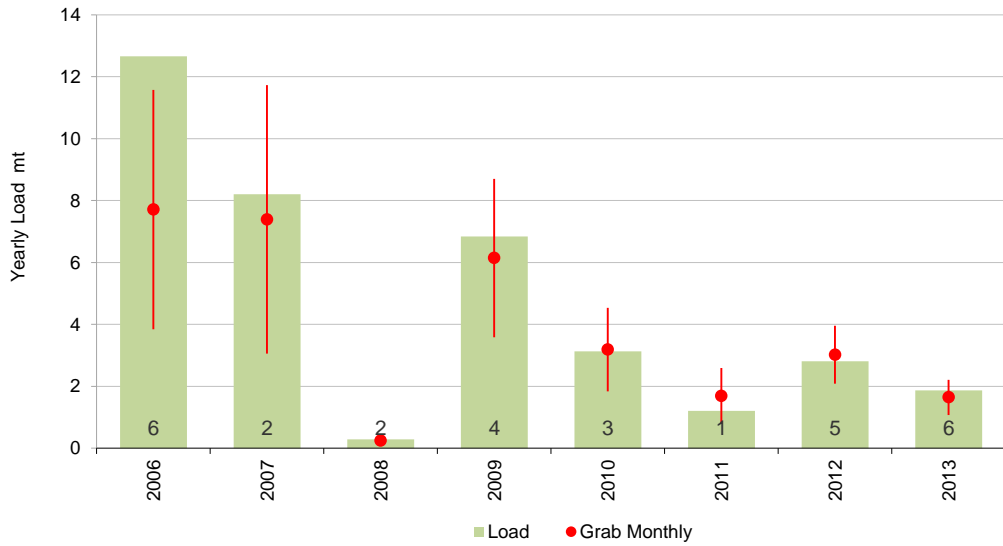
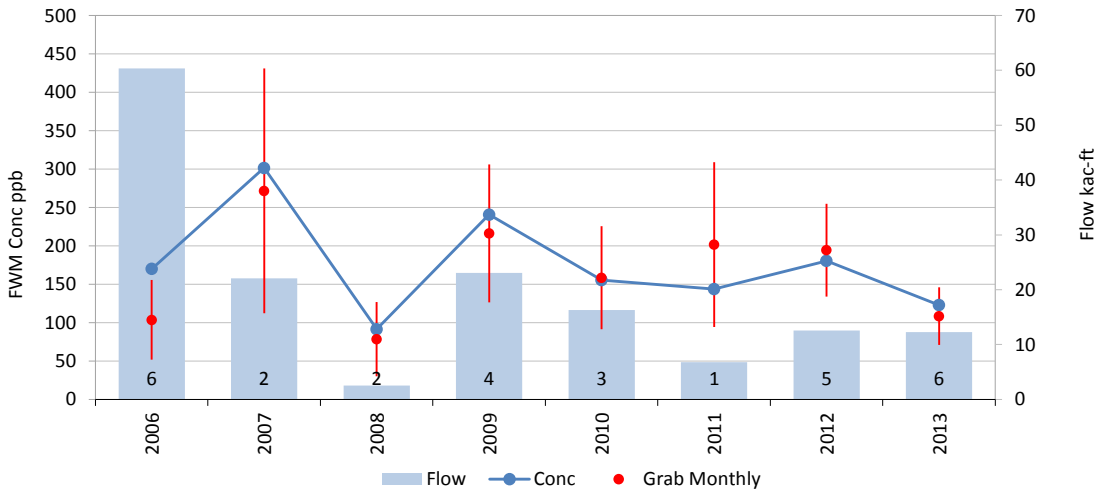
# Monthly Time Series

Site: G342A Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 27 cfs Conc: 192 ppb Load: 13 kg/day



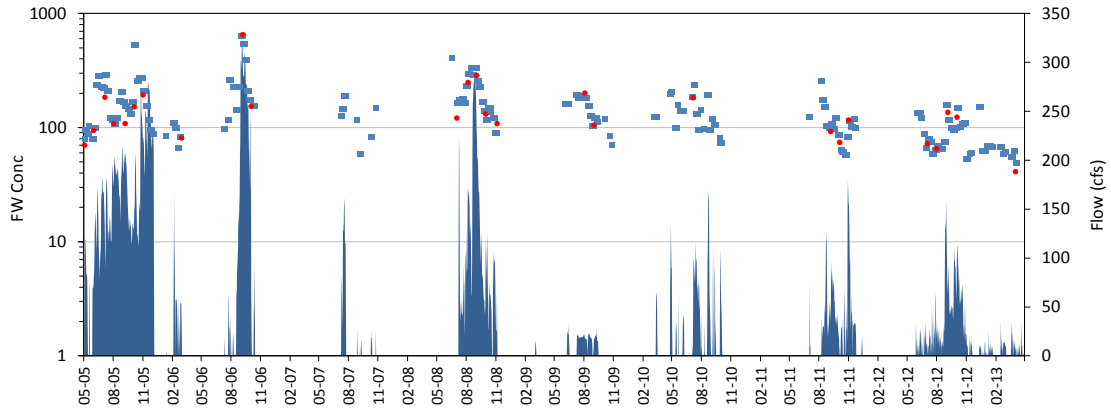
# Yearly Time Series

Site: G342A Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 19 kac-ft/yr Conc: 192 ppb Load: 4624 kg / yr



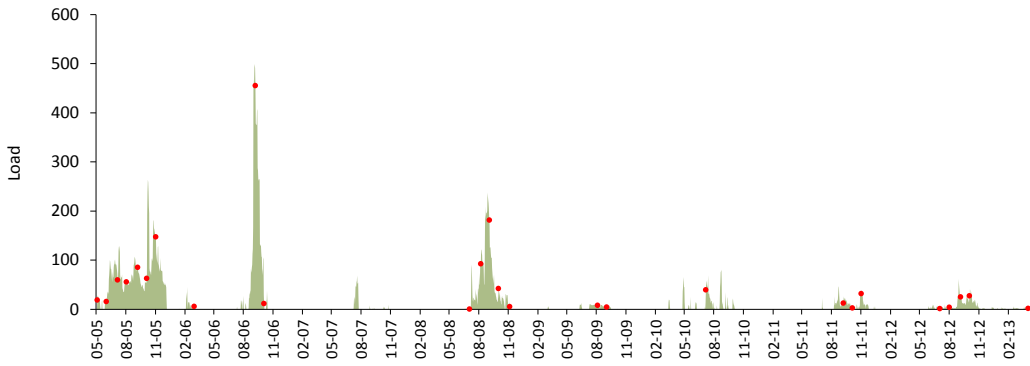
# Daily Time Series

Site: G342B Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 27 cfs Conc: 201.4 ppb Load: 13.5 kg/day



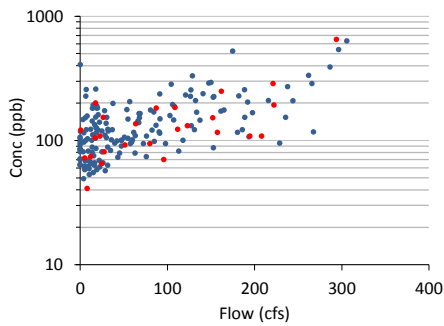
Site = STA-5\_G342B, Var = TP

■ Flow ■ Composite ● Grab Monthly

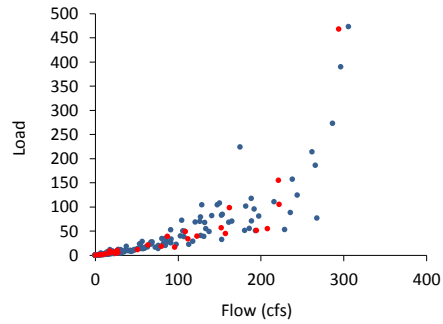


Site = STA-5\_G342B, Var = TP

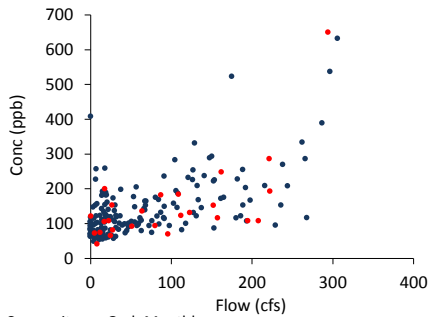
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly

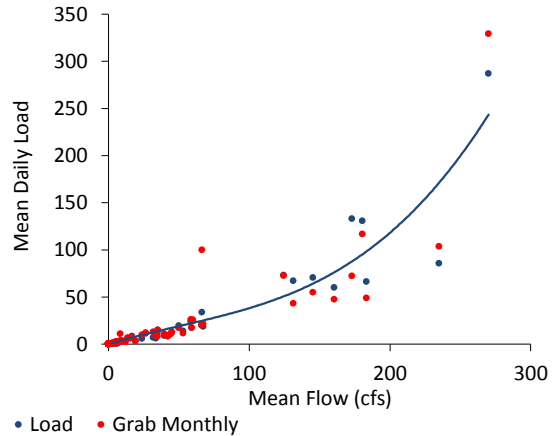
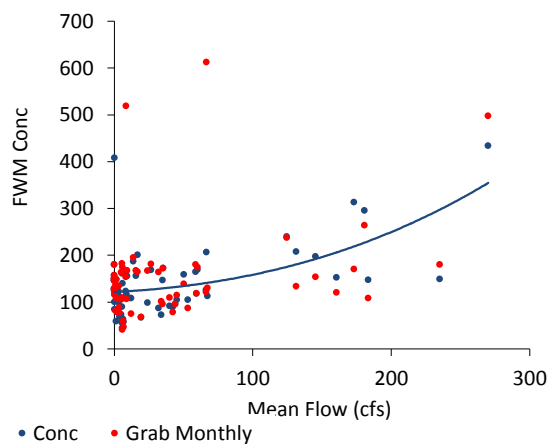
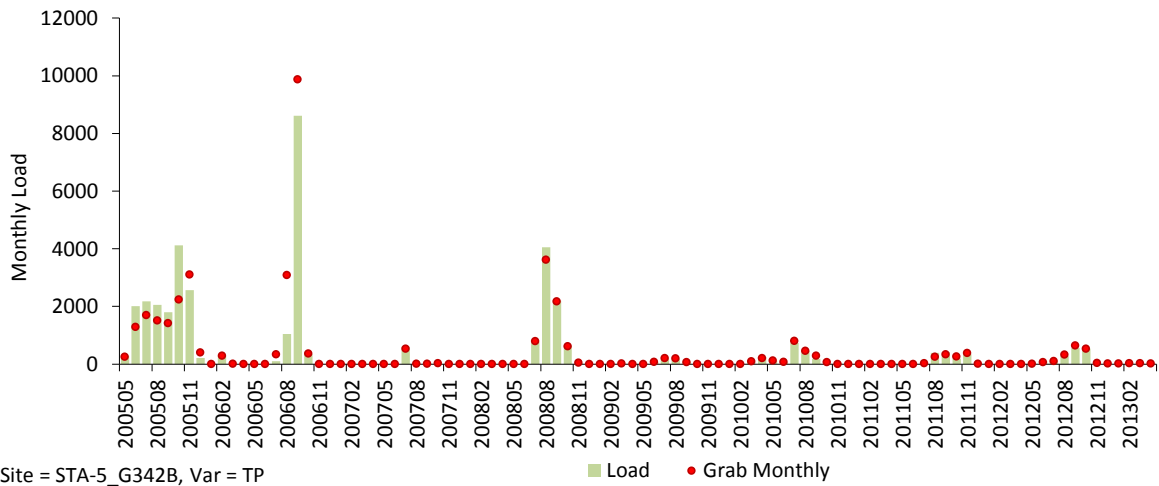
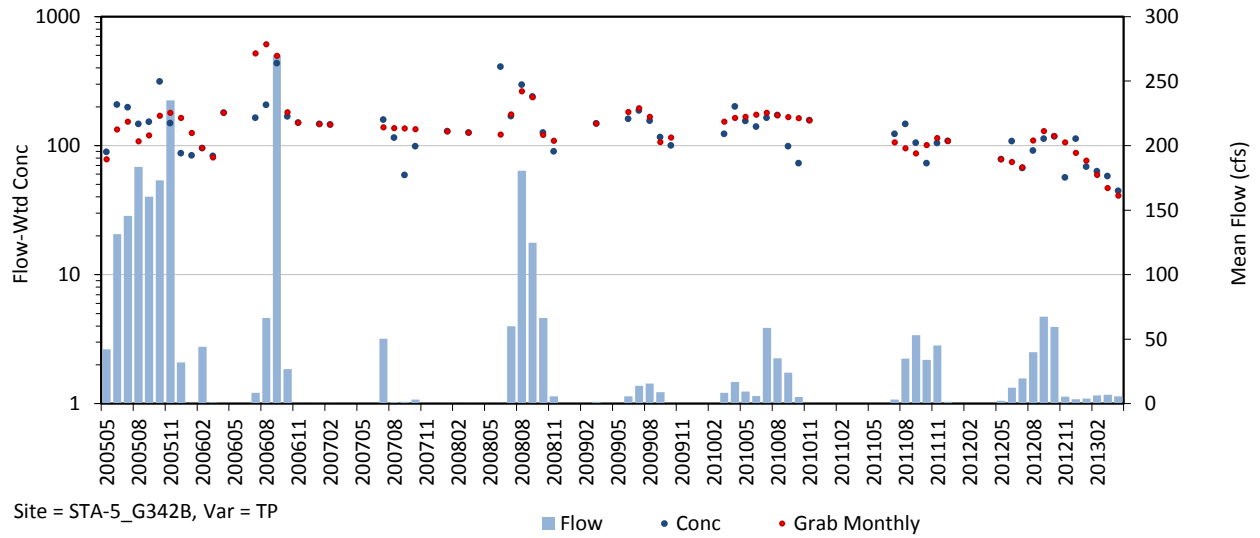


● Composite ● Grab Monthly

Grab Intervals Monthly	TRUE	
Period Duration Months	96	
Grab / Composite Ratio =	100%	
Sampled Days	26	Grab+Comp 169
Flow kac-ft/yr	19.85	19.85
Load mt/yr	4.94	4.93
Conc ppb	201	201
Rel Std Error	26%	

# Monthly Time Series

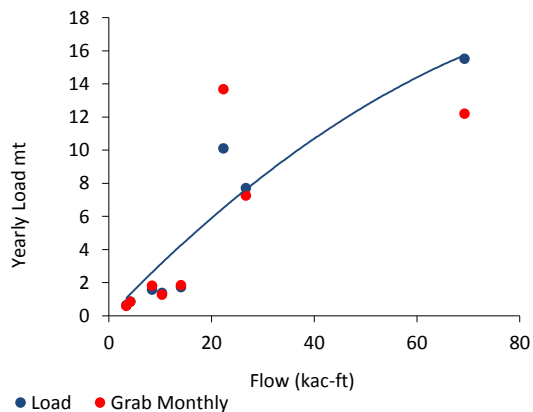
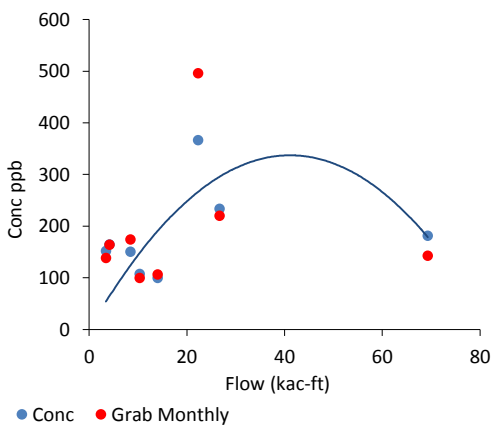
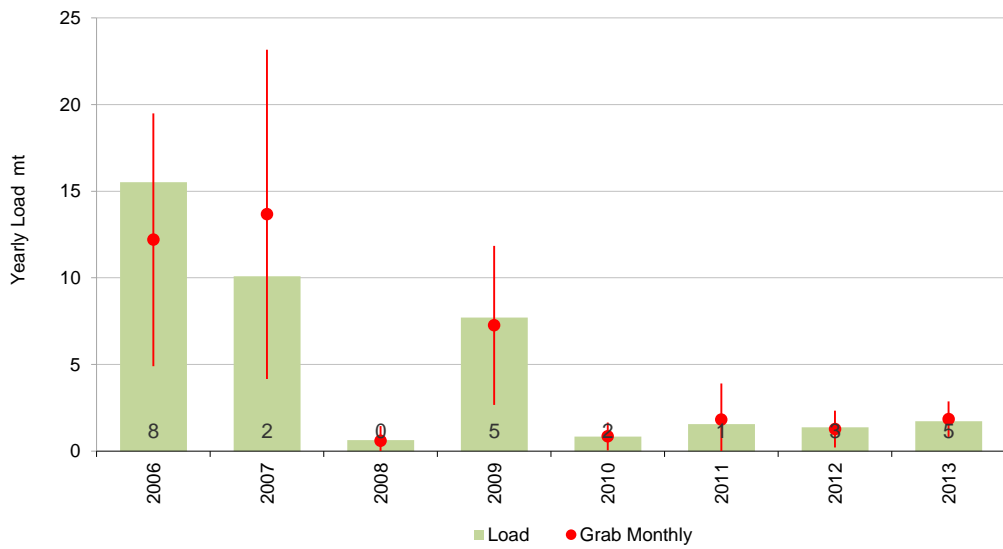
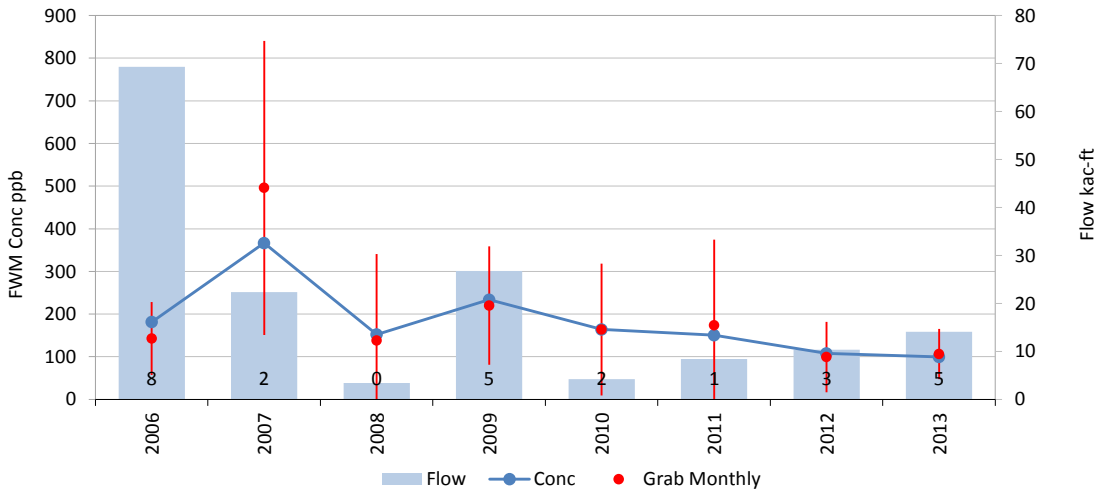
Site: G342B Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 27 cfs Conc: 201 ppb Load: 14 kg/day





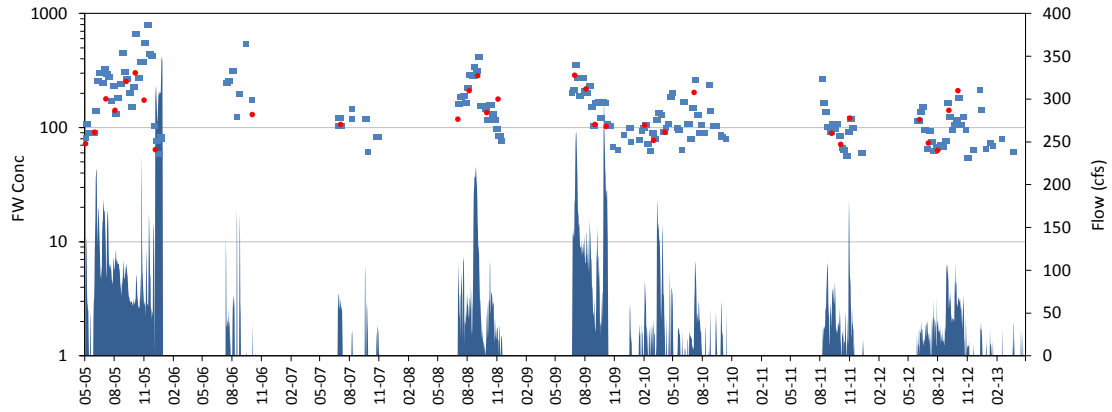
# Yearly Time Series

Site: G342B Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 20 kac-ft/yr Conc: 201 ppb Load: 4935 kg / yr



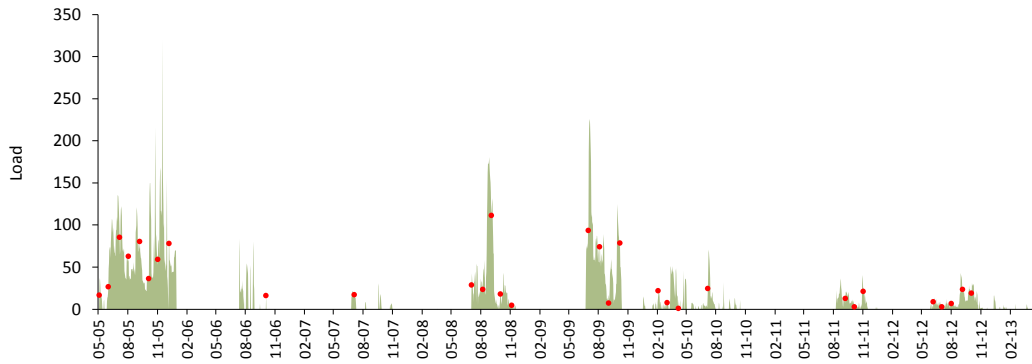
# Daily Time Series

Site: G342C Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 25 cfs Conc: 195.9 ppb Load: 12.1 kg/day



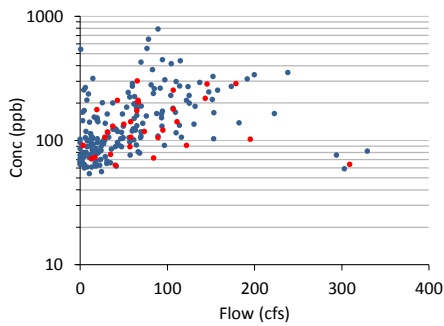
Site = STA-5\_G342C, Var = TP

■ Flow ■ Composite ● Grab Monthly

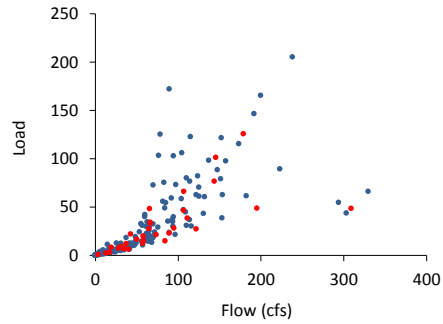


Site = STA-5\_G342C, Var = TP

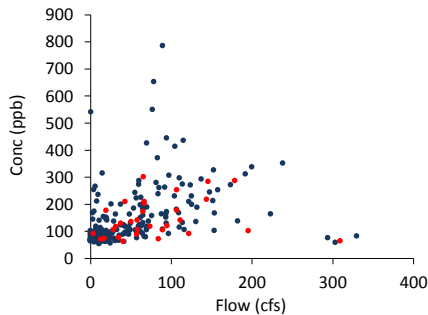
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



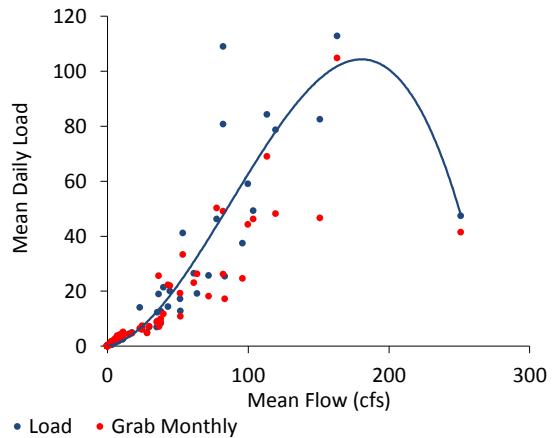
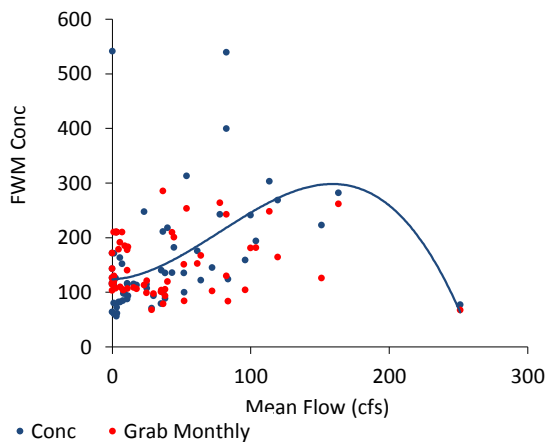
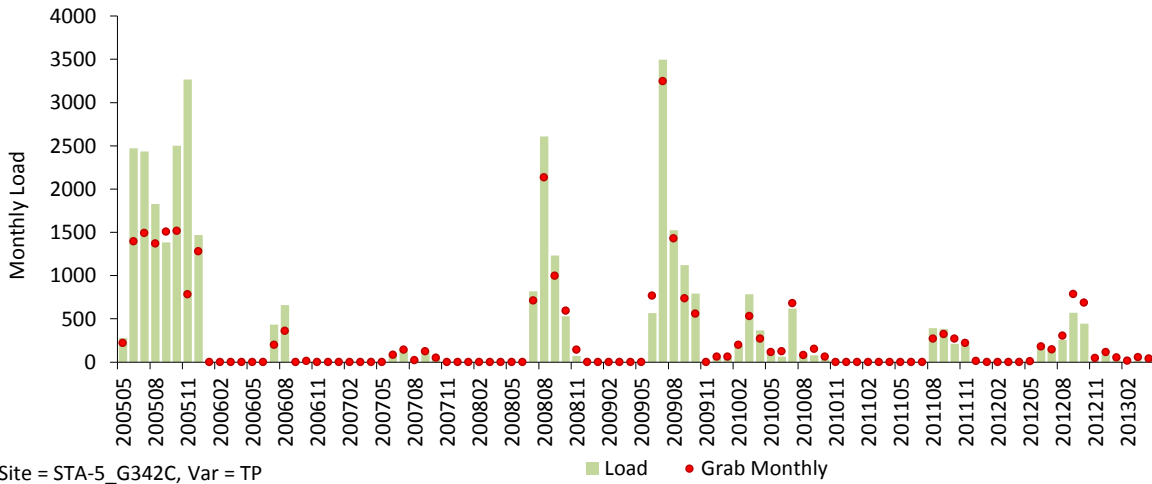
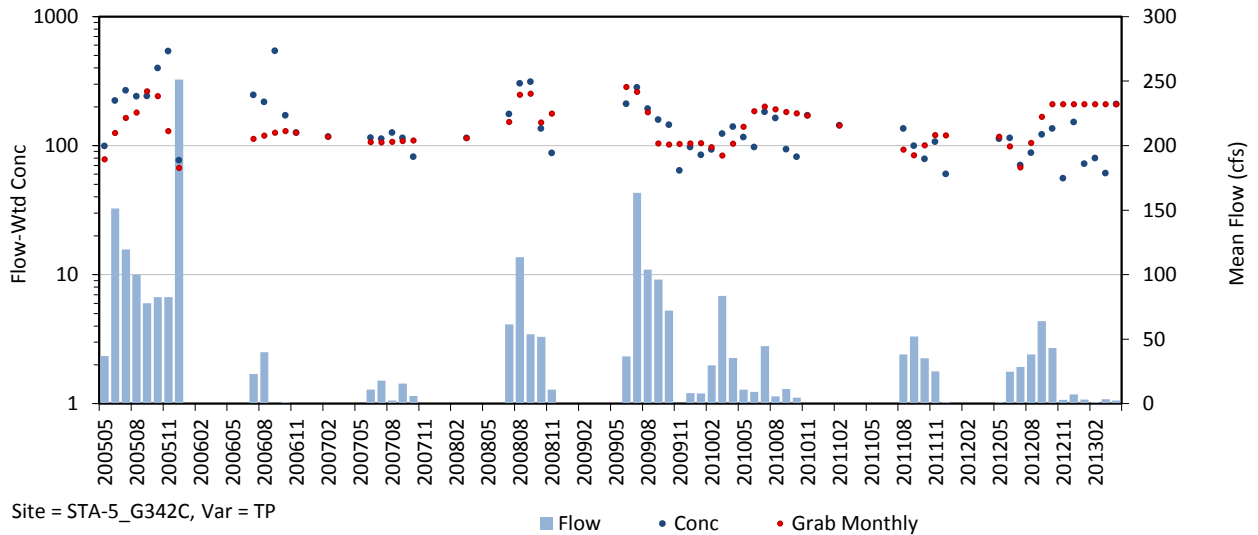
● Composite ● Grab Monthly

Grab Intervals Monthly	TRUE	
Period Duration Months	96	
Grab / Composite Ratio =	78%	
Sampled Days	Grab 31	Grab+Comp 176
Flow kac-ft/yr	18.27	18.27
Load mt/yr	3.47	4.42
Conc ppb	154	196
Rel Std Error	13%	

05-29-13

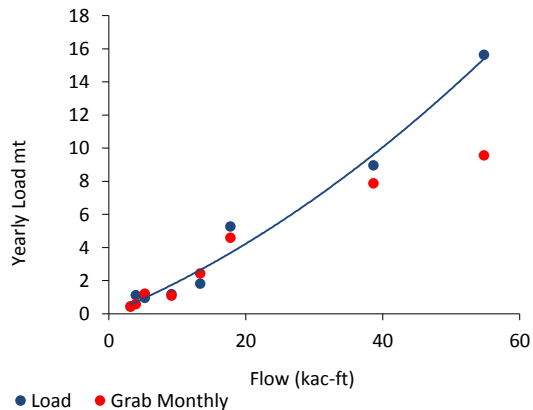
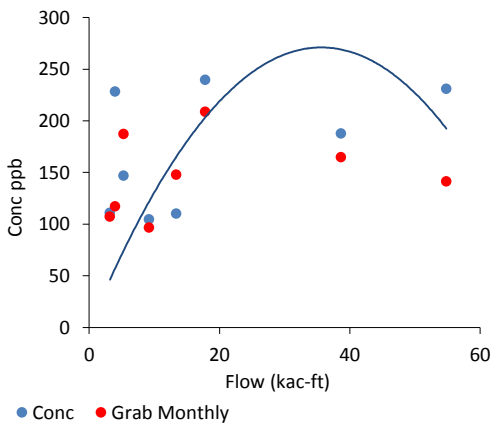
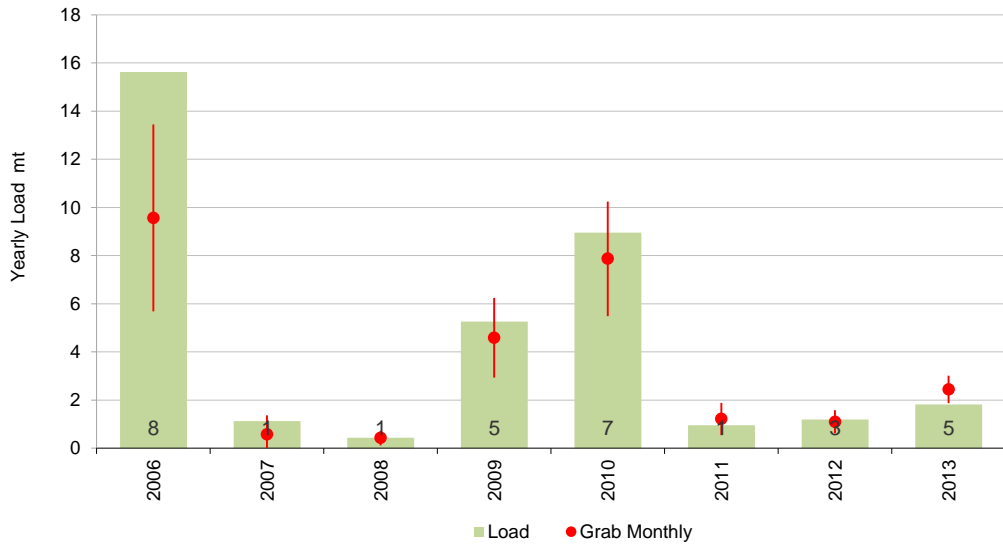
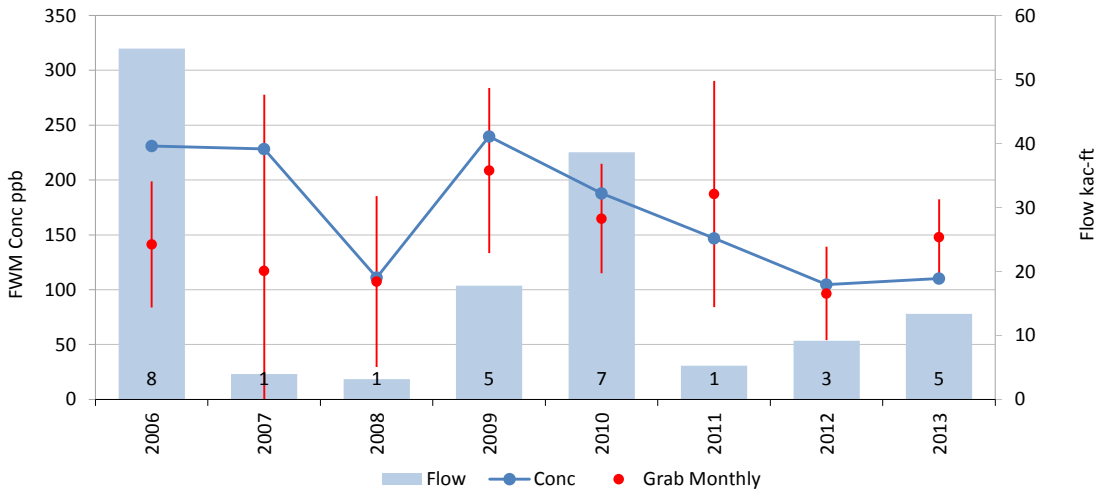
# Monthly Time Series

Site: G342C Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 25 cfs Conc: 196 ppb Load: 12 kg/day



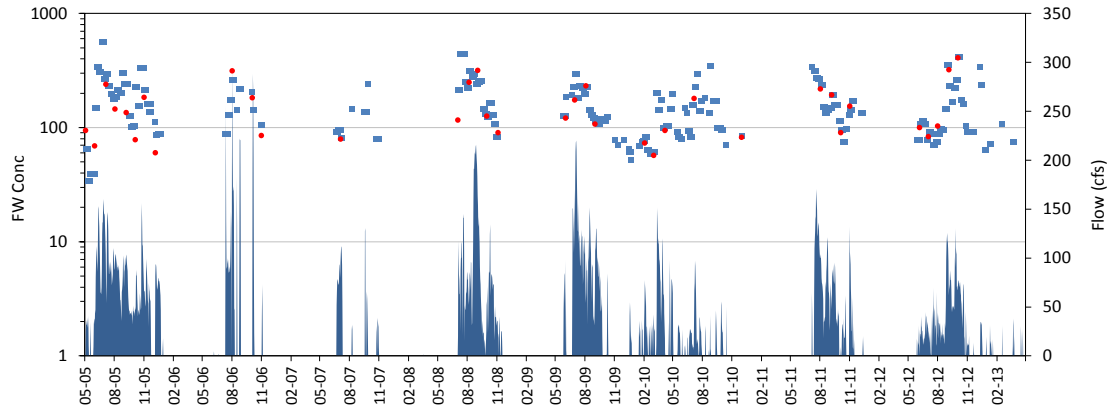
# Yearly Time Series

Site: G342C Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 18 kac-ft/yr Conc: 196 ppb Load: 4420 kg / yr



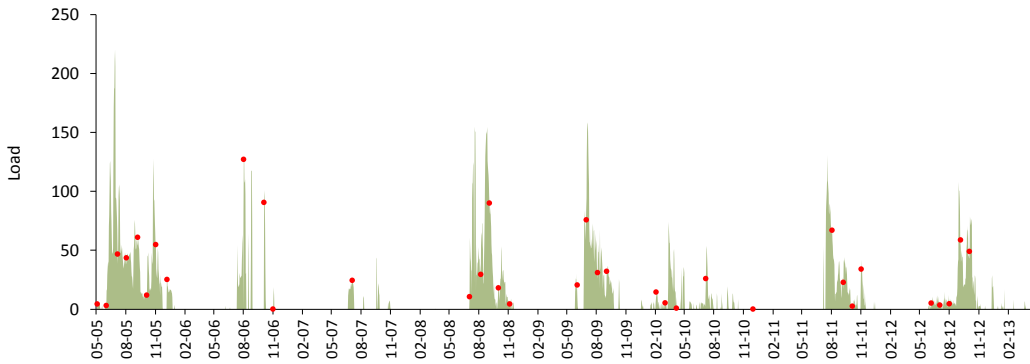
# Daily Time Series

Site: G342D Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 23 cfs Conc: 201.4 ppb Load: 11.2 kg/day



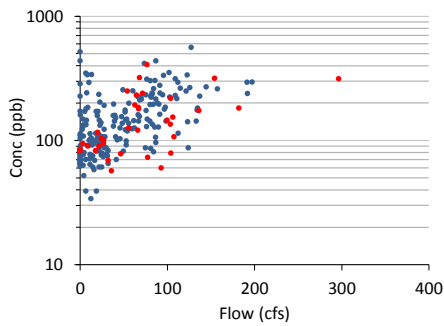
Site = STA-5\_G342D, Var = TP

■ Flow ■ Composite ● Grab Monthly

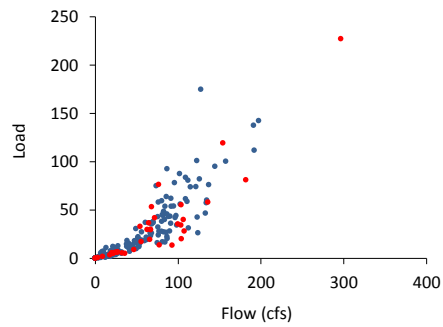


Site = STA-5\_G342D, Var = TP

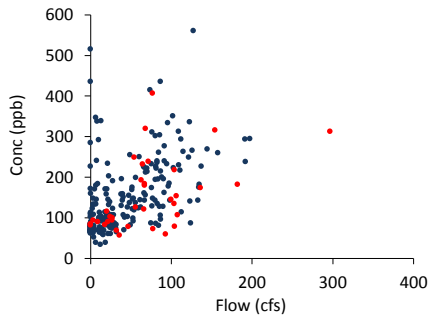
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



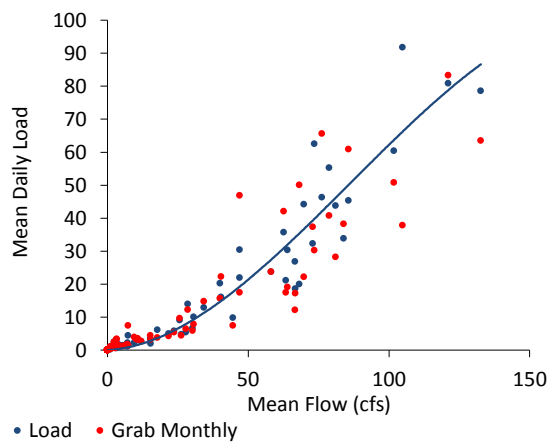
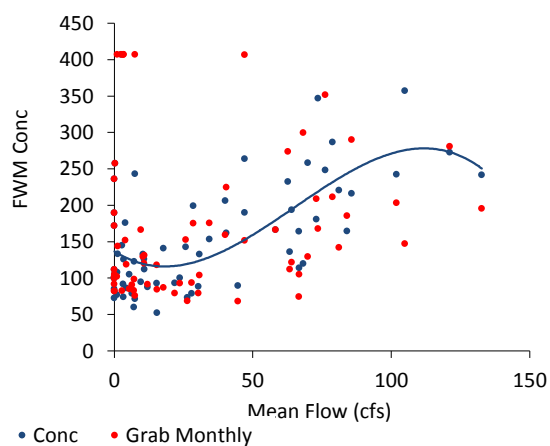
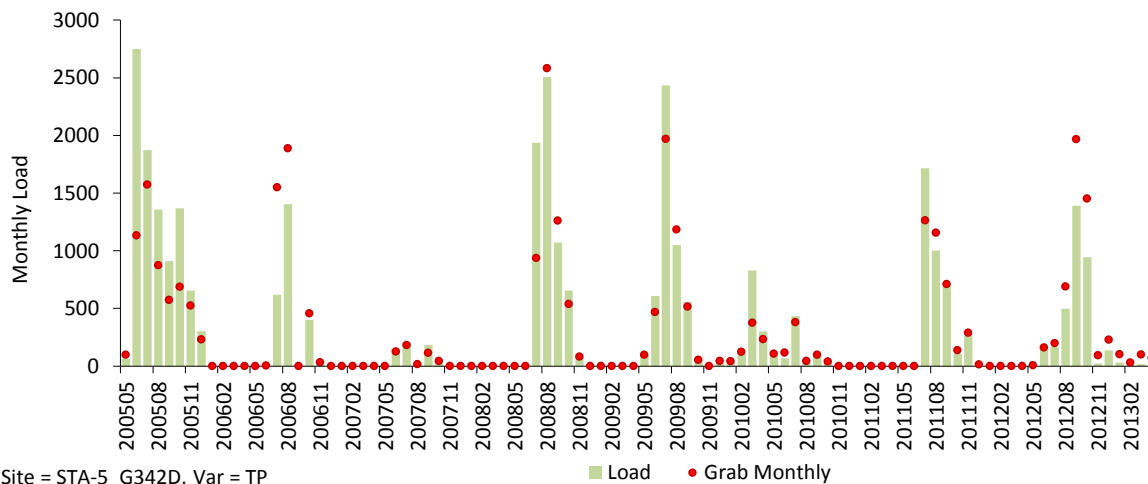
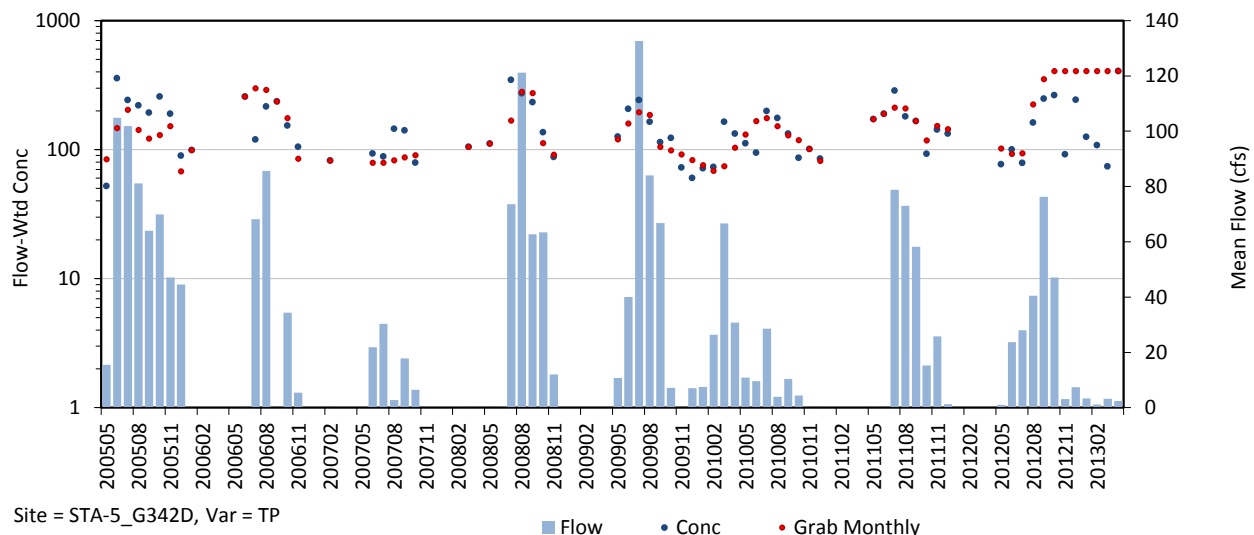
● Composite ● Grab Monthly

05-29-13

Grab Intervals Monthly	TRUE	
Period Duration Months	96	
Grab / Composite Ratio =	92%	
Sampled Days	35	Grab+Comp 204
Flow kac-ft/yr	16.50	16.50
Load mt/yr	3.76	4.10
Conc ppb	185	201
Rel Std Error	11%	

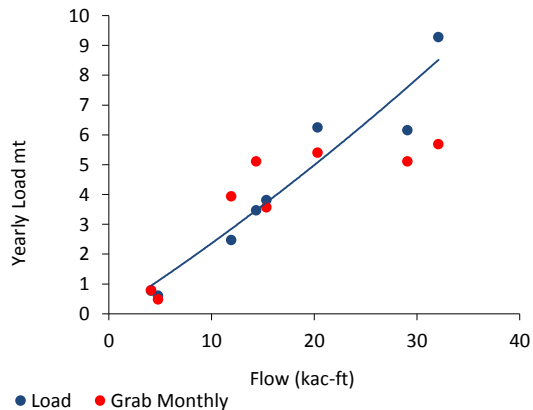
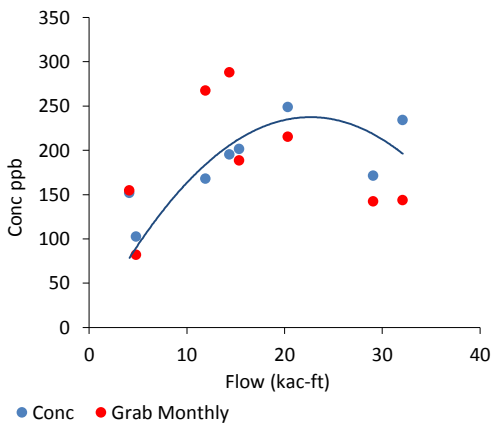
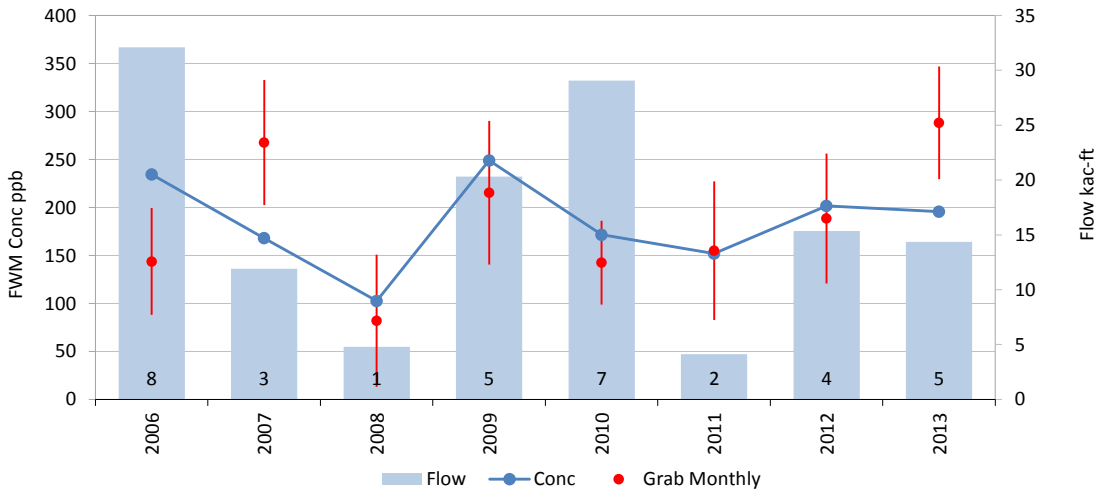
# Monthly Time Series

Site: G342D Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 23 cfs Conc: 201 ppb Load: 11 kg/day



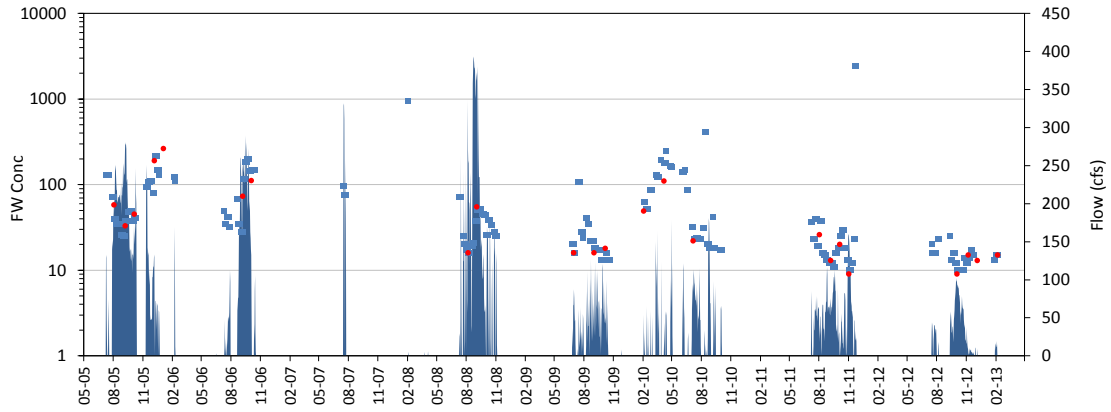
# Yearly Time Series

Site: G342D Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 16 kac-ft/yr Conc: 201 ppb Load: 4102 kg / yr



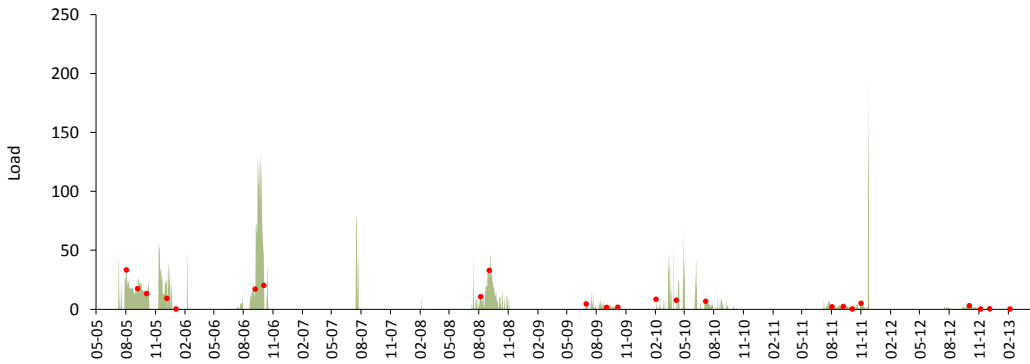
# Daily Time Series

Site: G344A Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 25 cfs Conc: 55.2 ppb Load: 3.3 kg/day



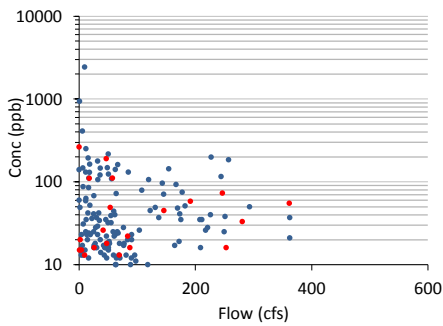
Site = STA-5\_G344A, Var = TP

■ Flow ■ Composite ● Grab Monthly

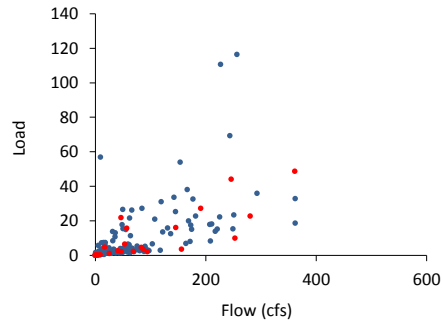


Site = STA-5\_G344A, Var = TP

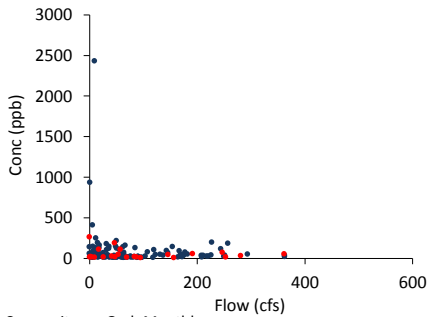
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



● Composite ● Grab Monthly

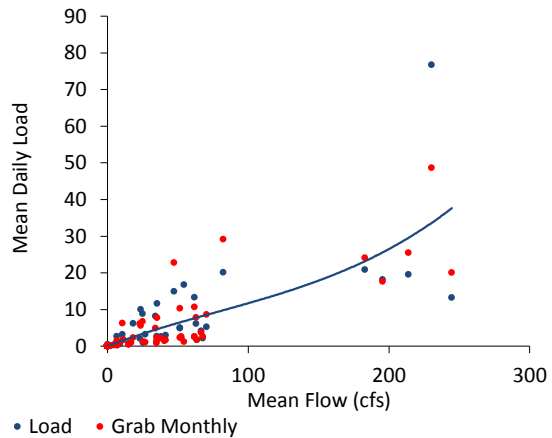
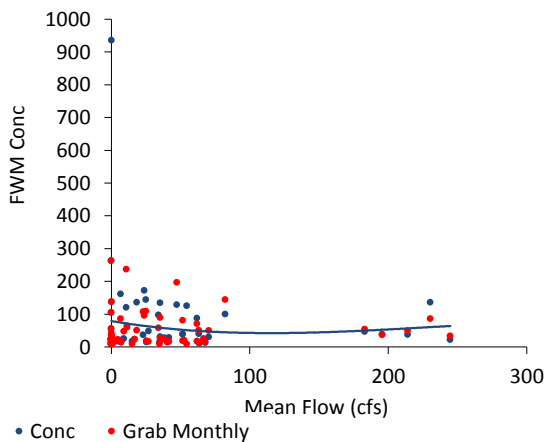
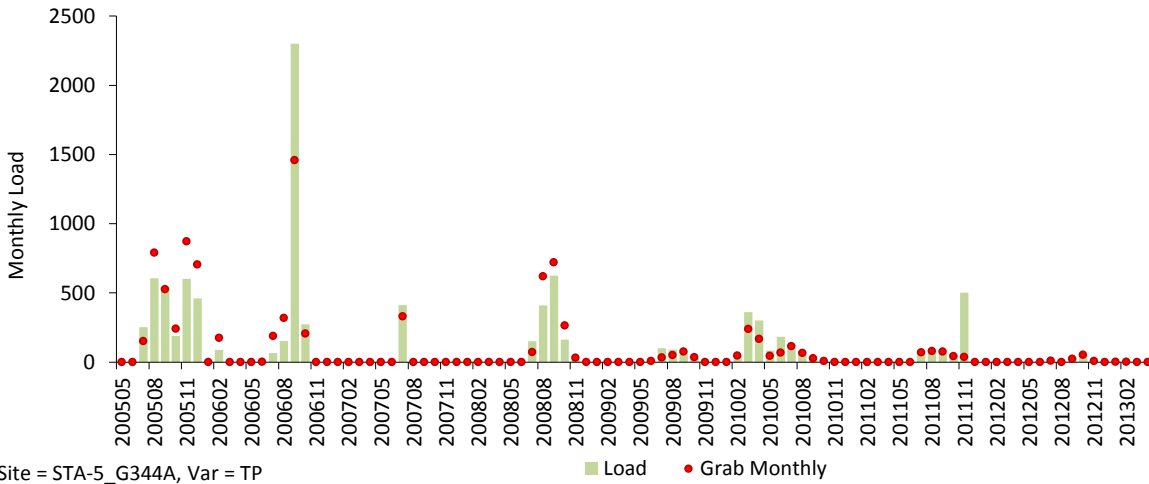
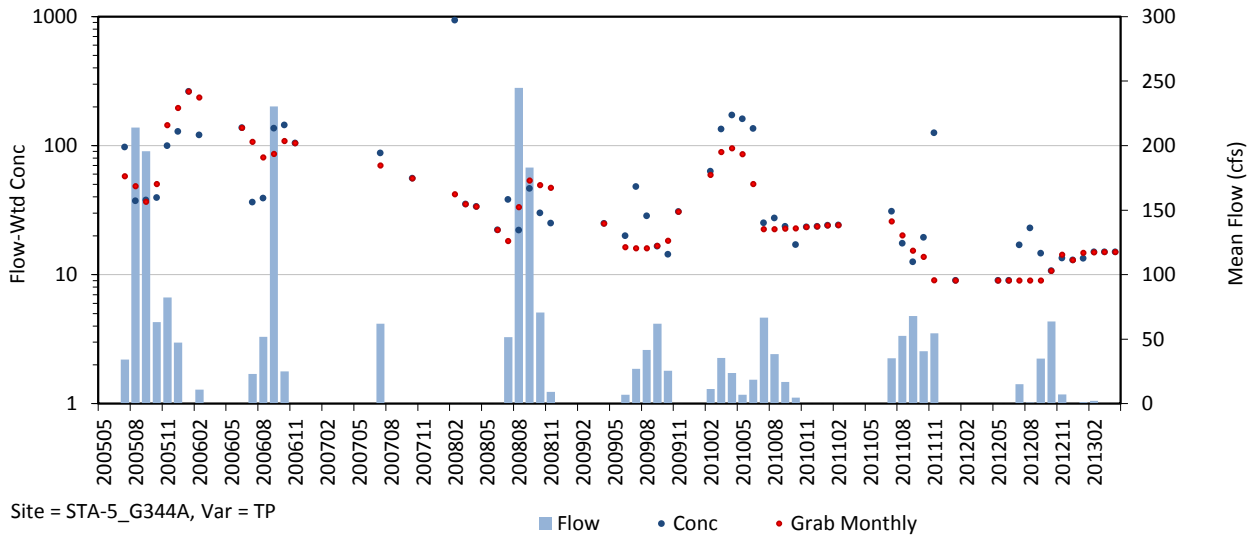
Grab Intervals Monthly	TRUE	
Period Duration Months	96	
Grab / Composite Ratio =	93%	
Sampled Days	23	136
Flow kac-ft/yr	17.88	17.88
Load mt/yr	1.13	1.22
Conc ppb	51	55
Rel Std Error	17%	

05-29-13



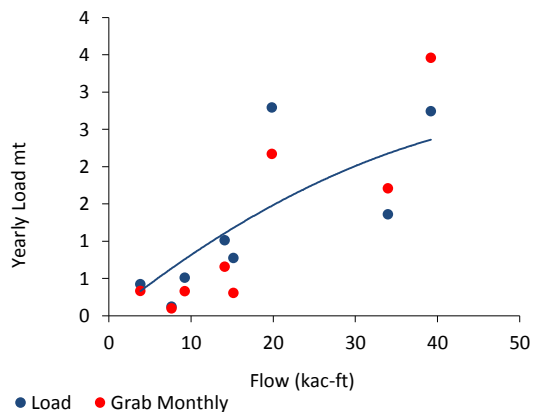
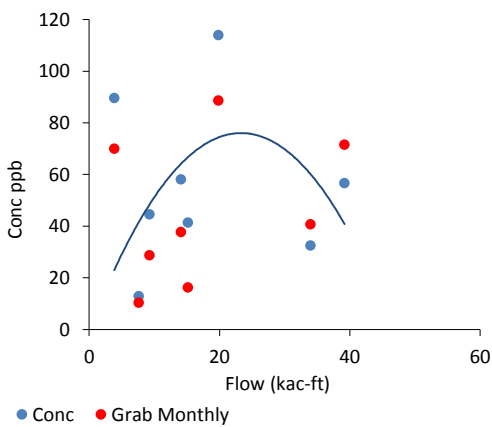
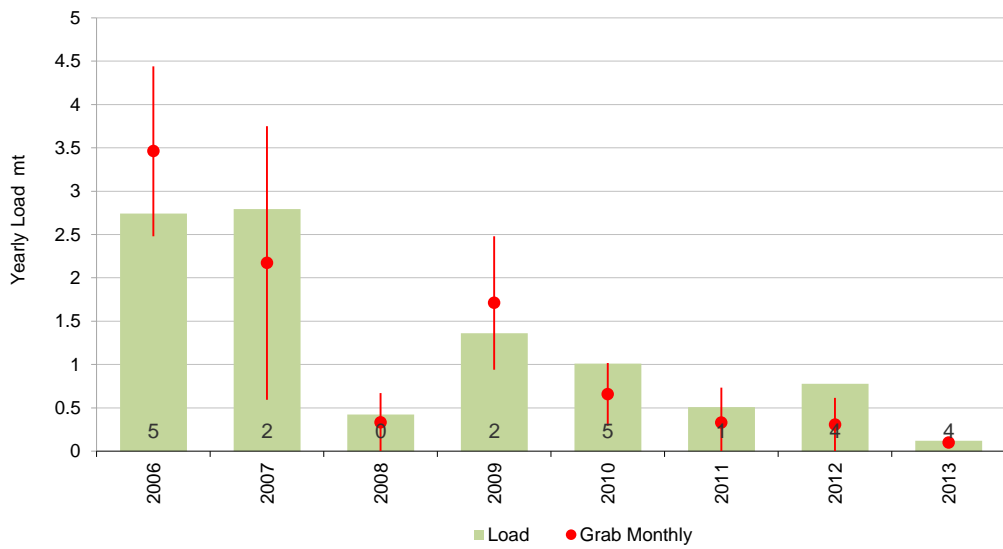
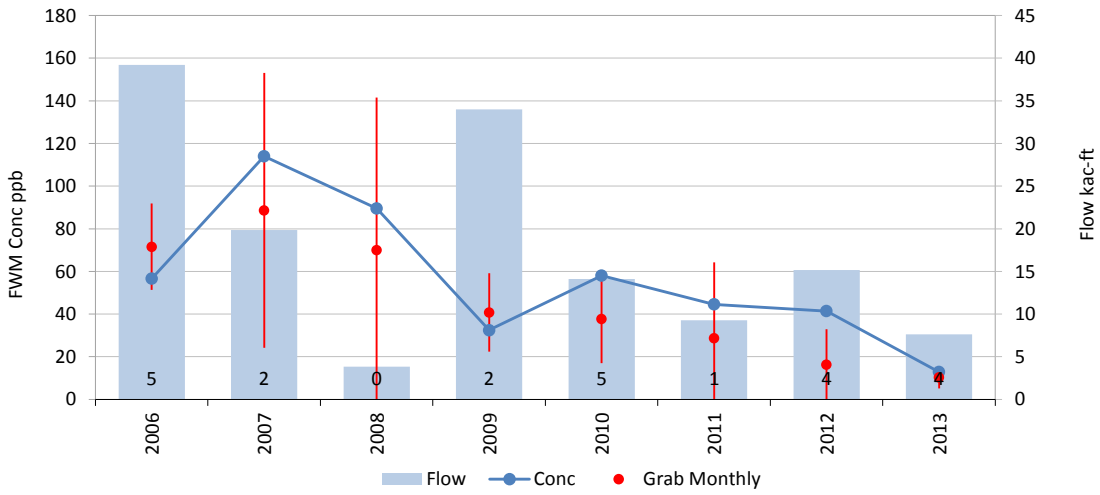
# Monthly Time Series

Site: G344A Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 25 cfs Conc: 55 ppb Load: 3 kg/day



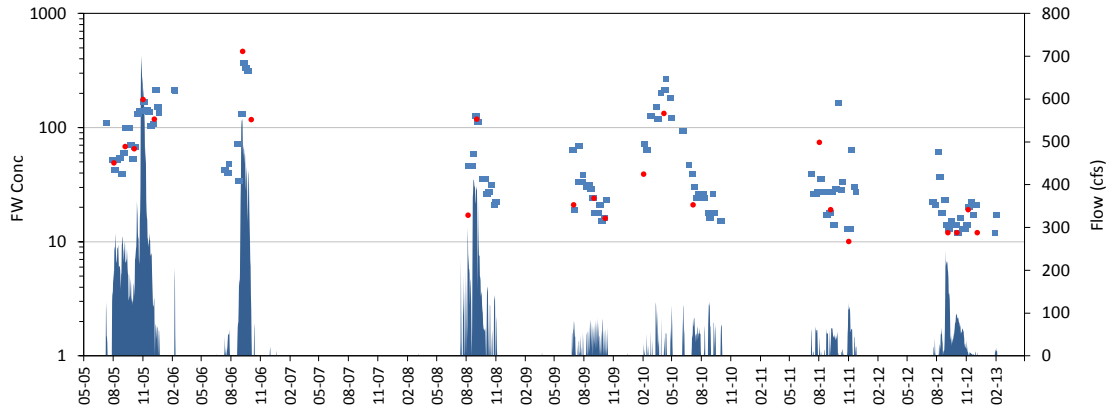
# Yearly Time Series

Site: G344A Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 18 kac-ft/yr Conc: 55 ppb Load: 1218 kg / yr



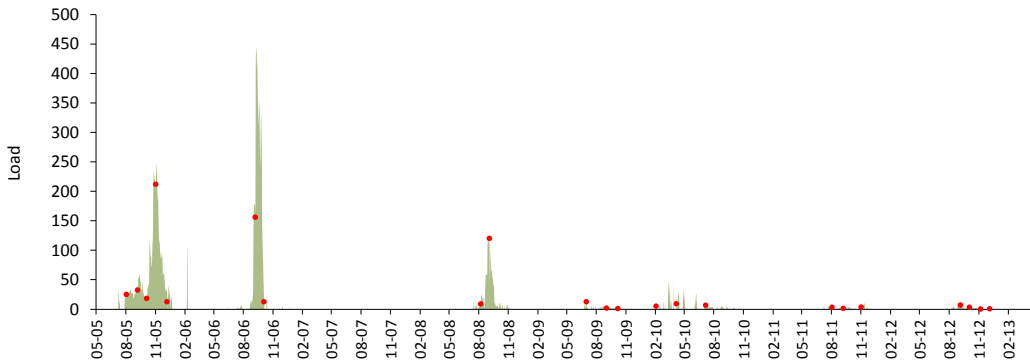
# Daily Time Series

Site: G344B Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 30 cfs Conc: 106.2 ppb Load: 7.8 kg/day



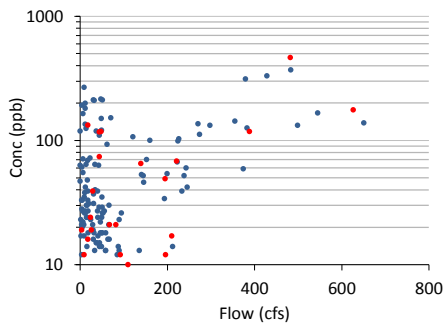
Site = STA-5\_G344B, Var = TP

■ Flow ■ Composite ● Grab Monthly

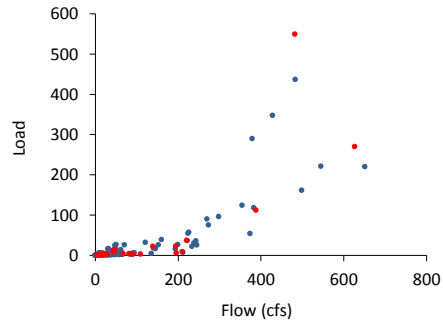


Site = STA-5\_G344B, Var = TP

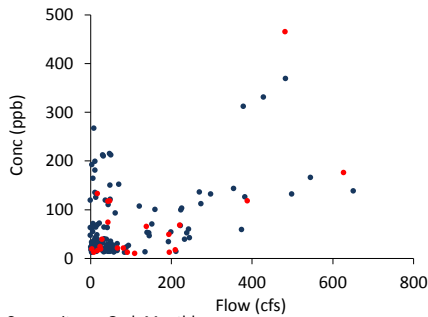
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



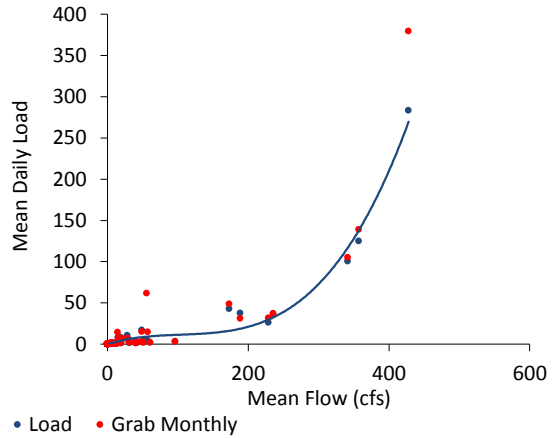
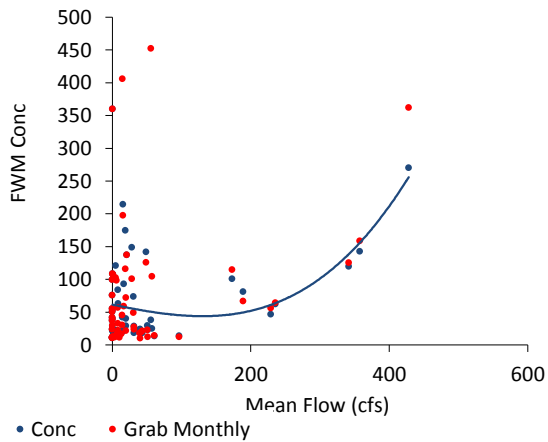
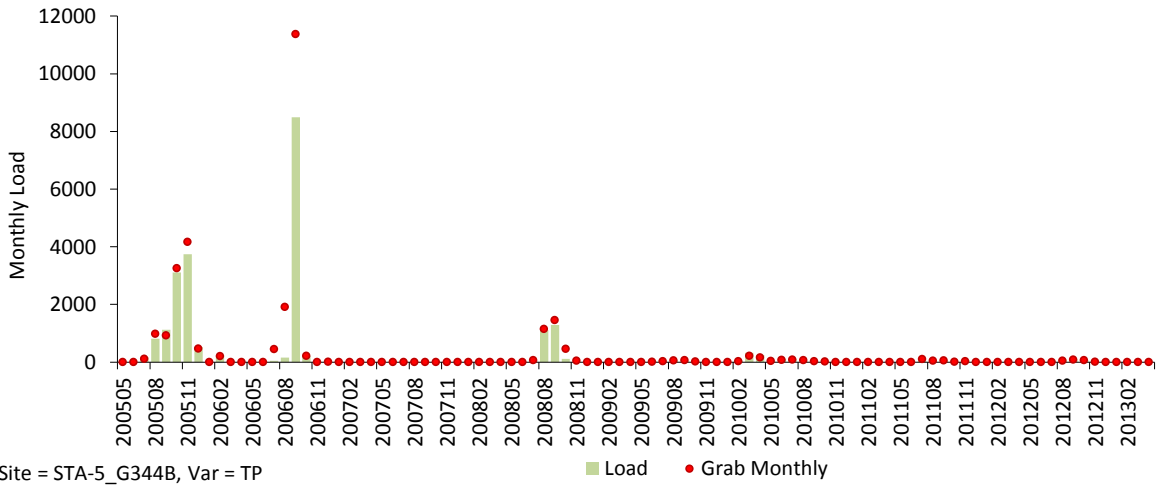
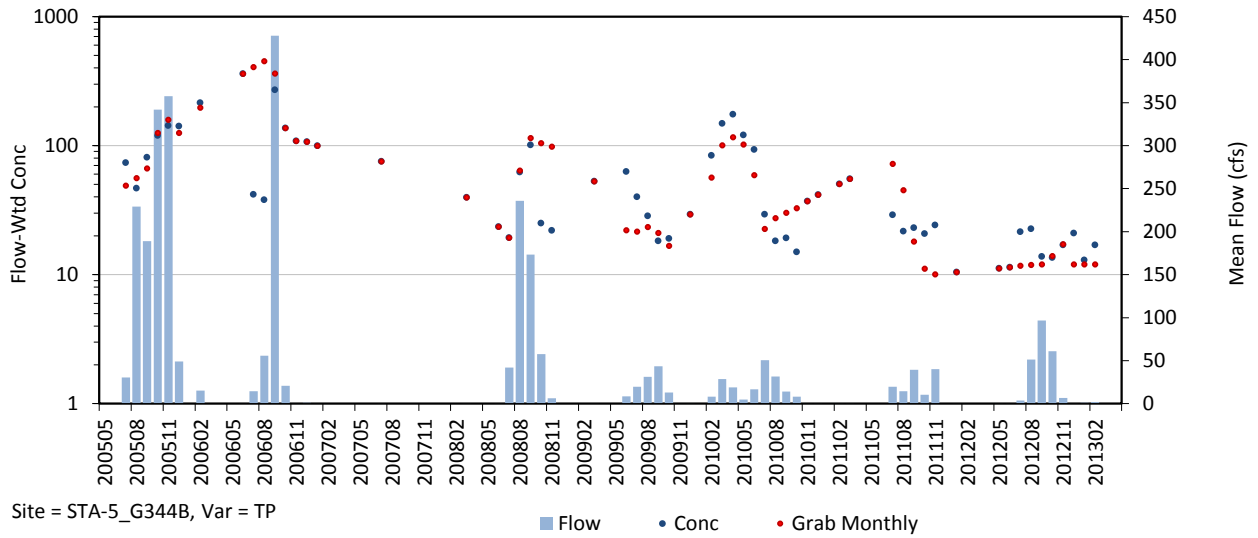
● Composite ● Grab Monthly

Grab Intervals Monthly TRUE  
 Period Duration Months 96  
 Grab / Composite Ratio = 125%

	Grab	Grab+Comp
Sampled Days	22	128
Flow kac-ft/yr	21.85	21.85
Load mt/yr	3.58	2.86
Conc ppb	133	106
Rel Std Error	38%	

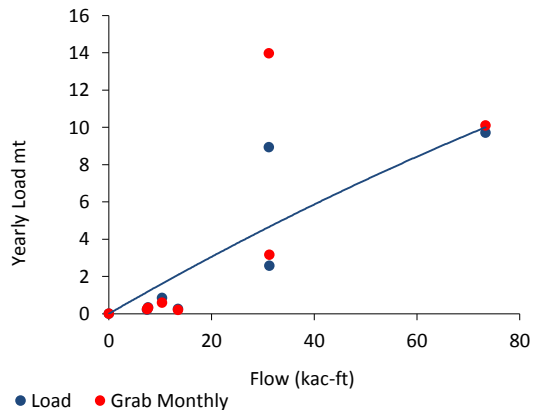
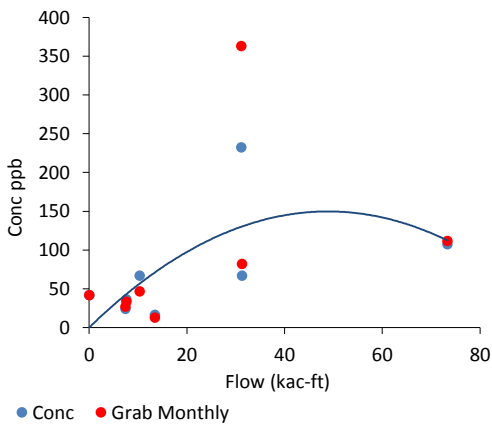
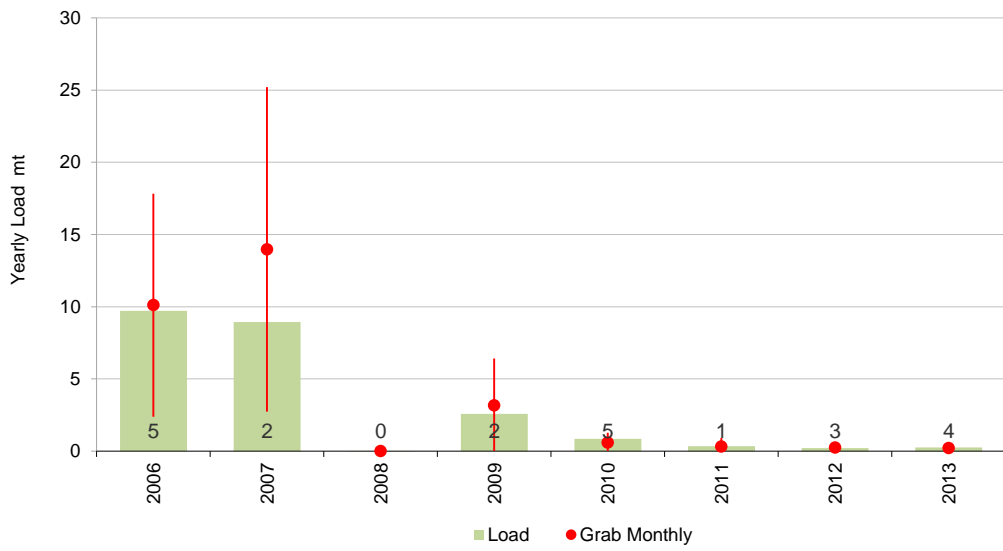
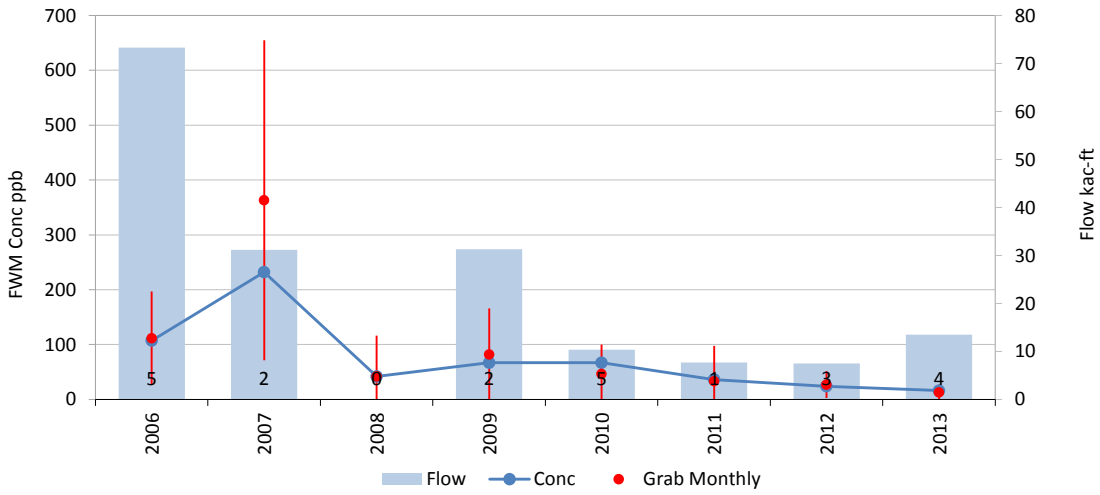
# Monthly Time Series

Site: G344B Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 30 cfs Conc: 106 ppb Load: 8 kg/day



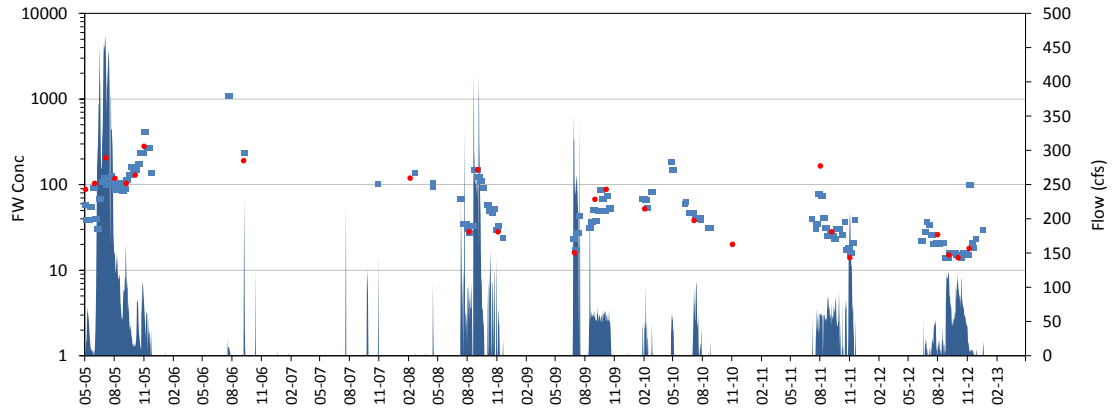
# Yearly Time Series

Site: G344B Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 22 kac-ft/yr Conc: 106 ppb Load: 2863 kg / yr



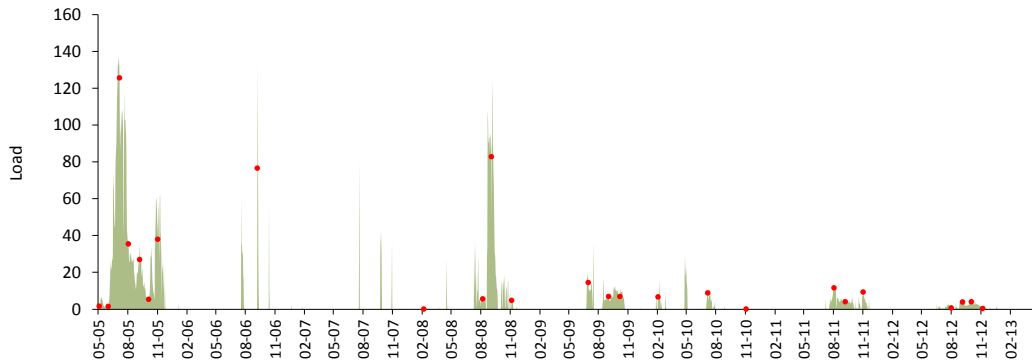
# Daily Time Series

Site: G344C Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 24 cfs Conc: 77.4 ppb Load: 4.5 kg/day



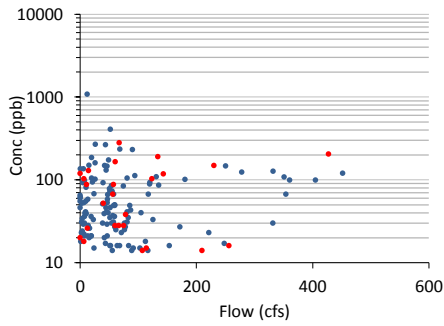
Site = STA-5\_G344C, Var = TP

■ Flow ■ Composite ● Grab Monthly

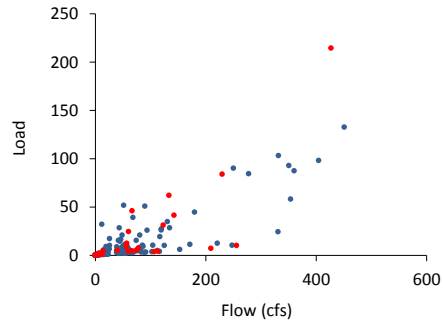


Site = STA-5\_G344C, Var = TP

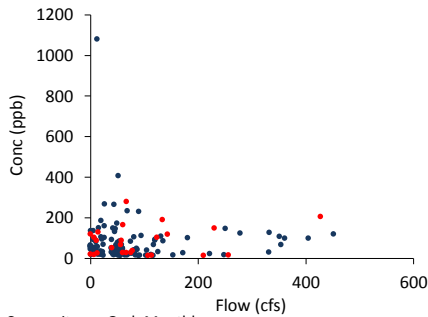
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly

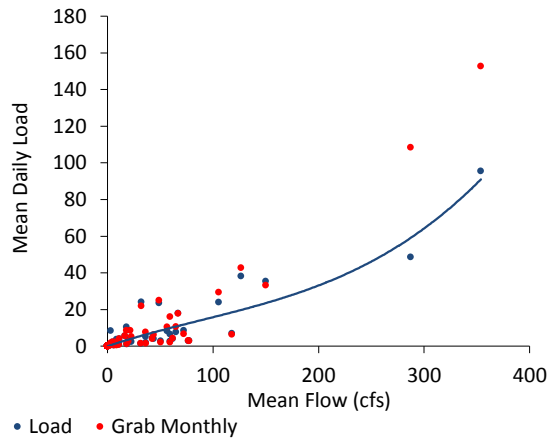
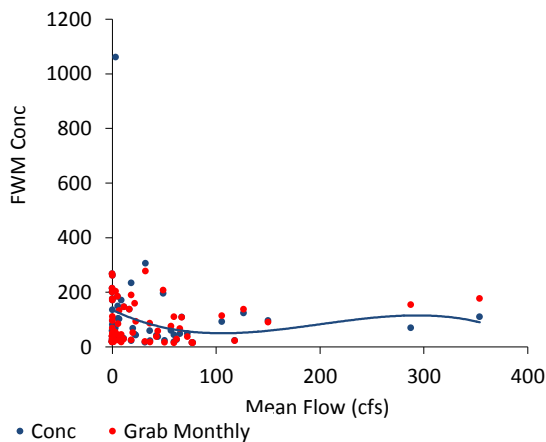
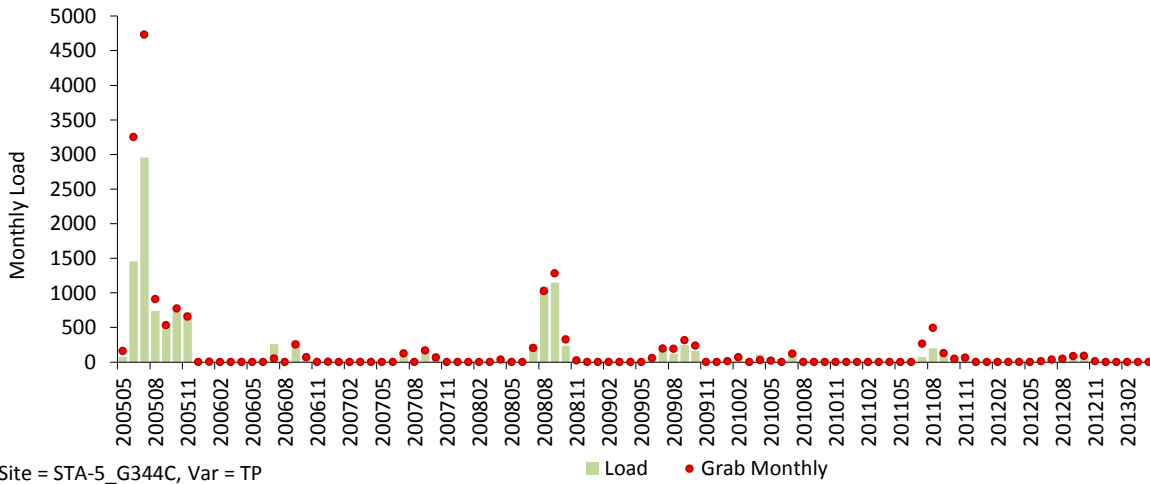
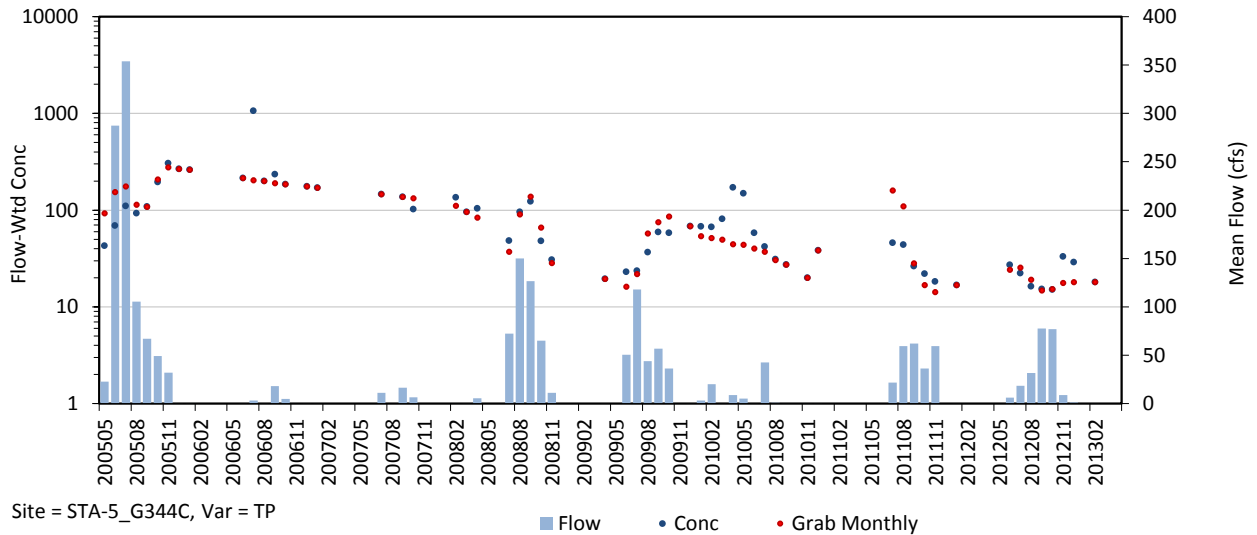


● Composite ● Grab Monthly

Grab Intervals Monthly	TRUE	
Period Duration Months	96	
Grab / Composite Ratio =	131%	
Sampled Days	Grab	Grab+Comp
Flow kac-ft/yr	25	129
Load mt/yr	17.11	17.11
Conc ppb	2.15	1.64
Rel Std Error	102	77
	25%	

# Monthly Time Series

Site: G344C Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 24 cfs Conc: 77 ppb Load: 4 kg/day

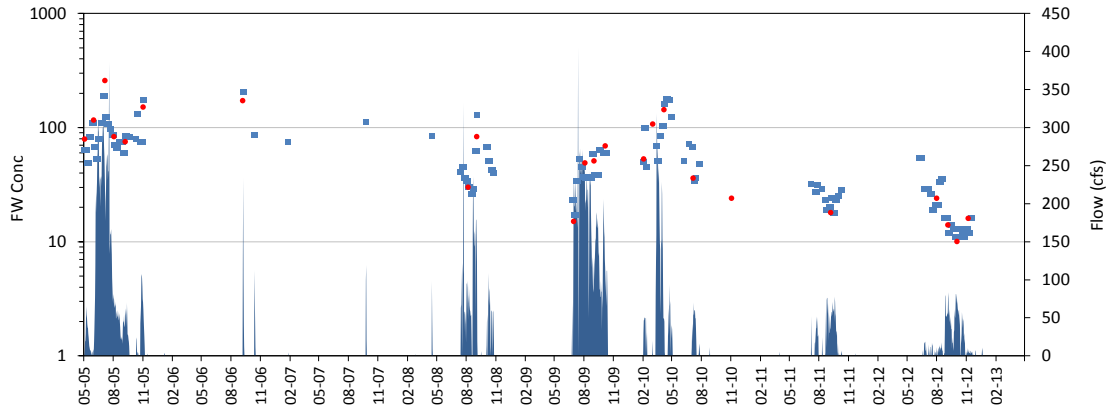






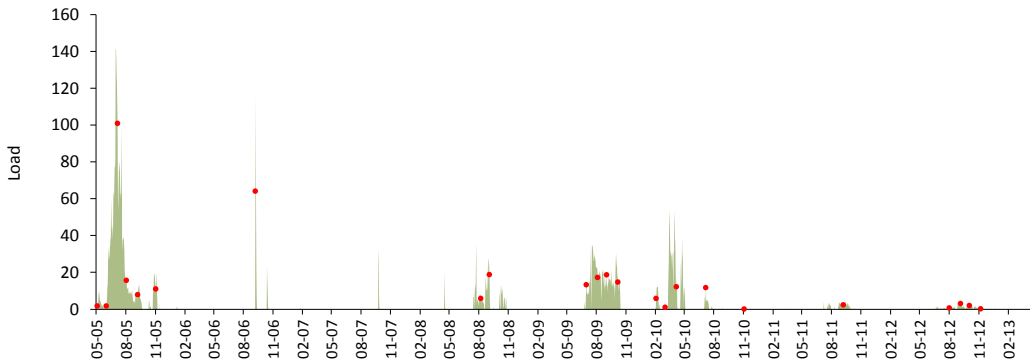
# Daily Time Series

Site: G344D Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 19 cfs Conc: 63.4 ppb Load: 2.9 kg/day



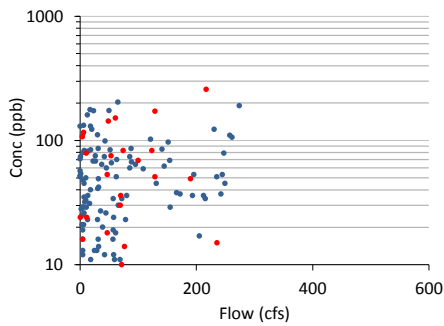
Site = STA-5\_G344D, Var = TP

■ Flow ■ Composite ● Grab Monthly

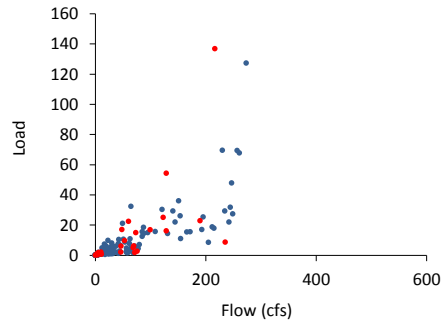


Site = STA-5\_G344D, Var = TP

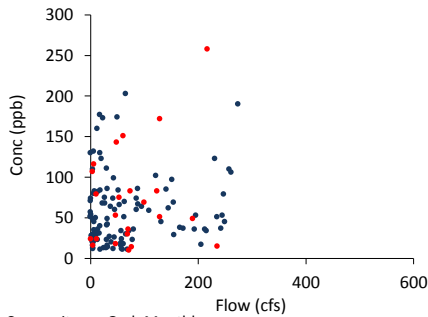
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly

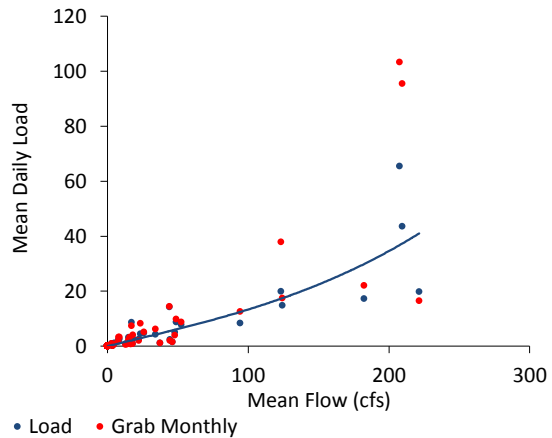
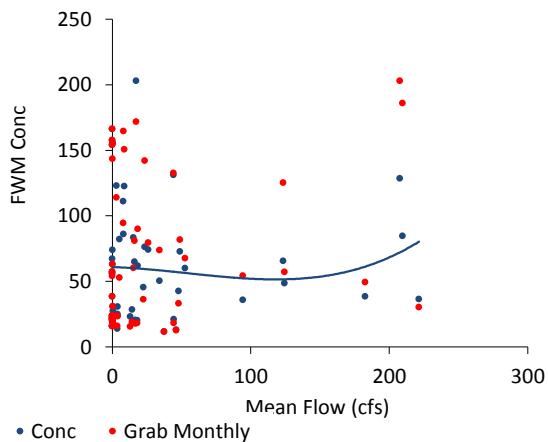
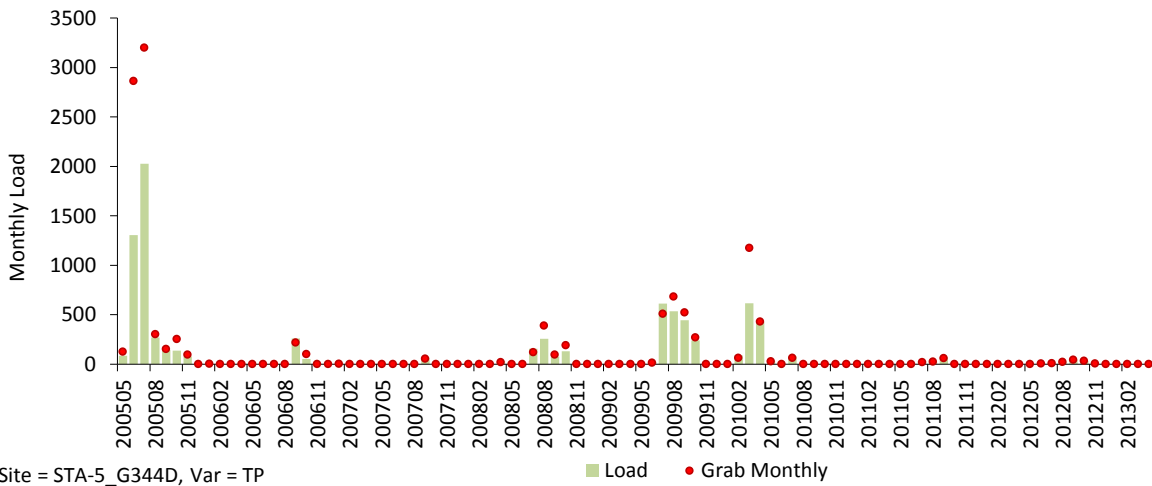
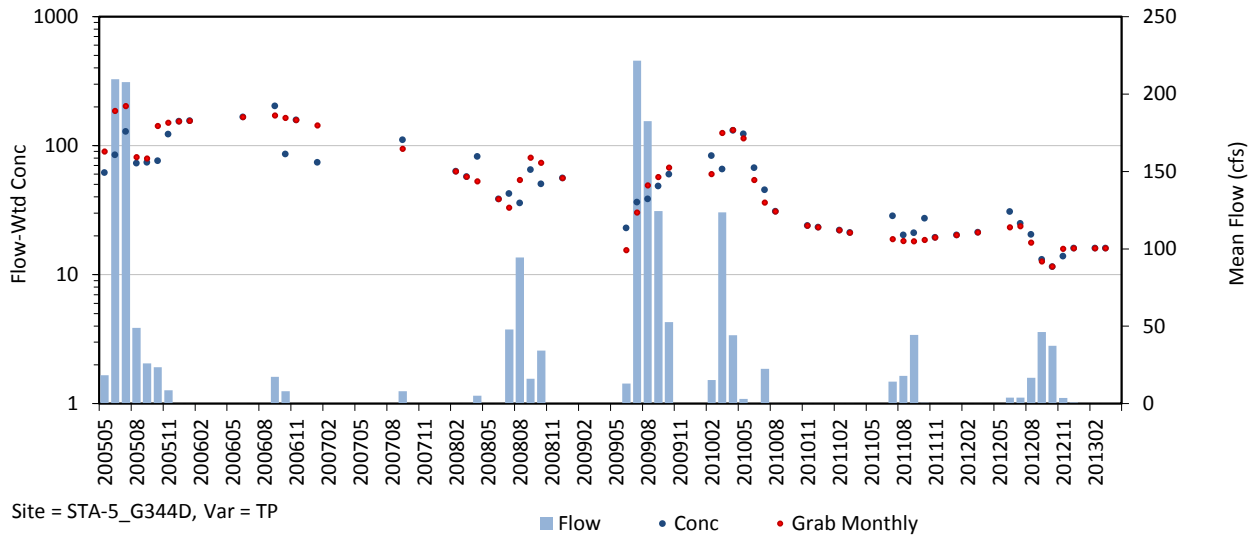


● Composite ● Grab Monthly

Grab Intervals Monthly	TRUE
Period Duration Months	96
Grab / Composite Ratio =	145%
Sampled Days	23
Flow kac-ft/yr	13.43
Load mt/yr	1.52
Conc ppb	92
Rel Std Error	30%

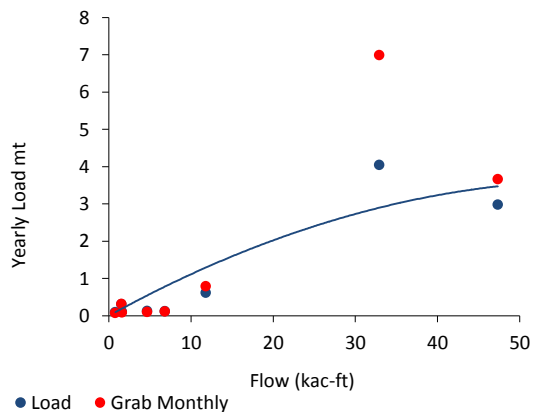
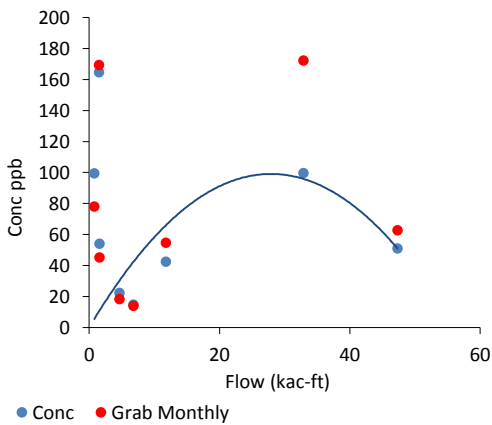
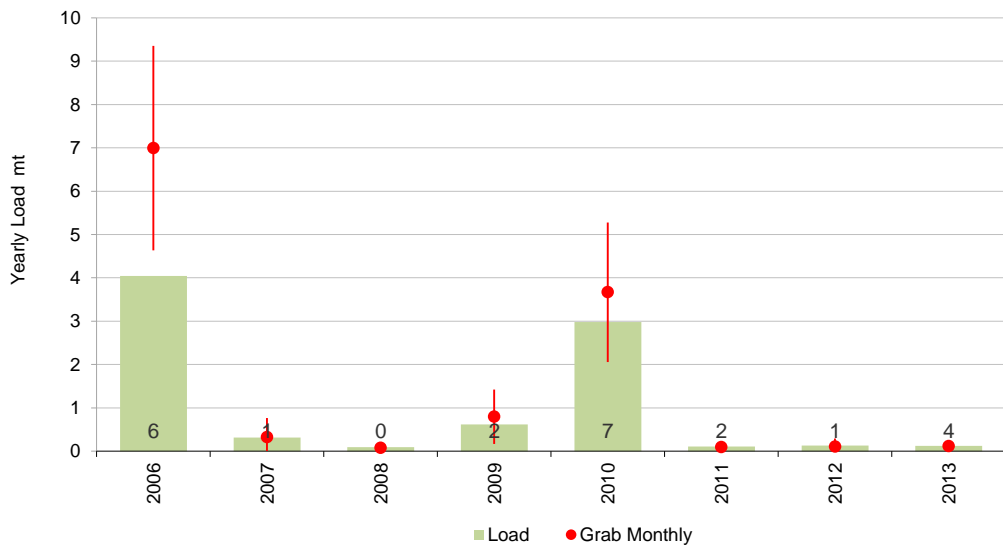
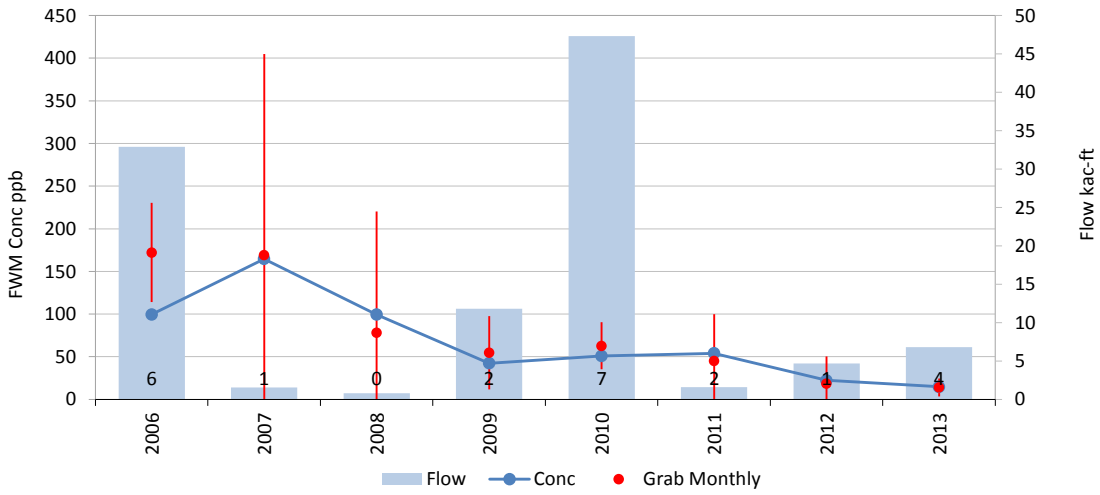
# Monthly Time Series

Site: G344D Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 19 cfs Conc: 63 ppb Load: 3 kg/day



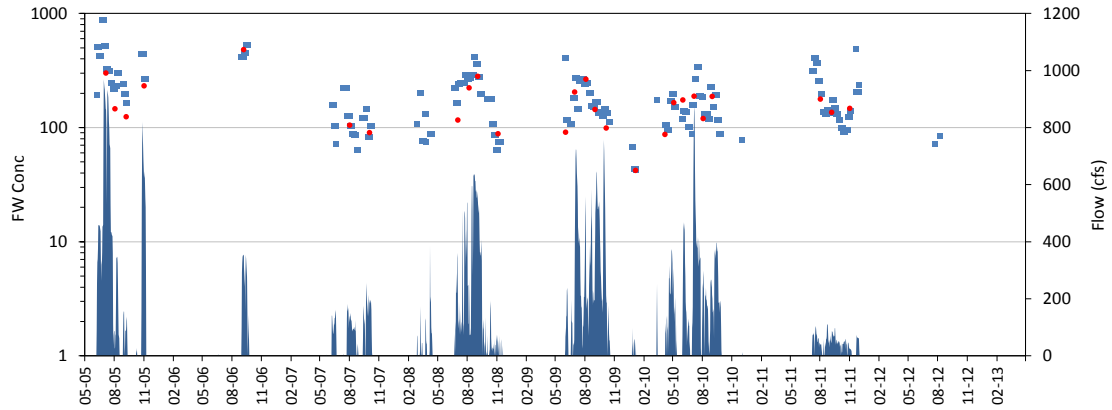
# Yearly Time Series

Site: G344D Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 13 kac-ft/yr Conc: 63 ppb Load: 1051 kg / yr



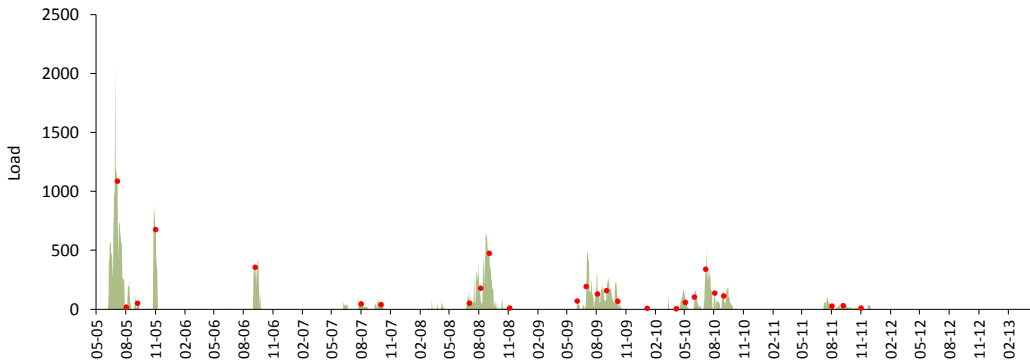
# Daily Time Series

Site: G406 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 60 cfs Conc: 260.8 ppb Load: 38.2 kg/day



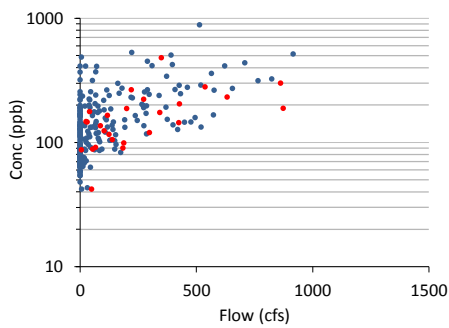
Site = STA-5\_G406, Var = TP

■ Flow ■ Composite ● Grab Monthly

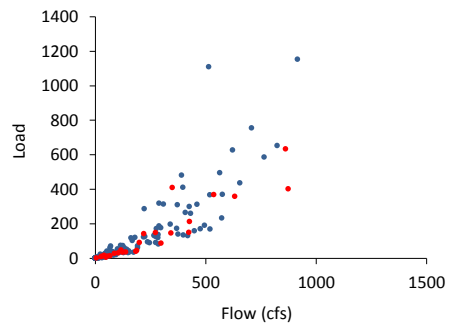


Site = STA-5\_G406, Var = TP

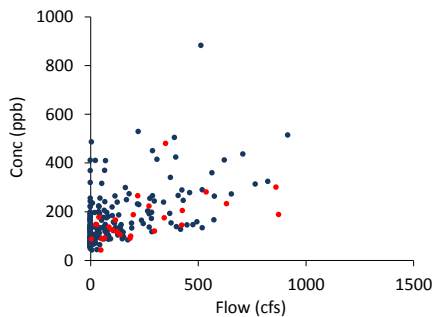
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly

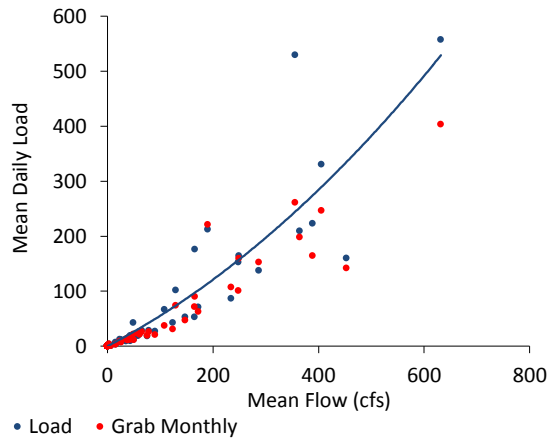
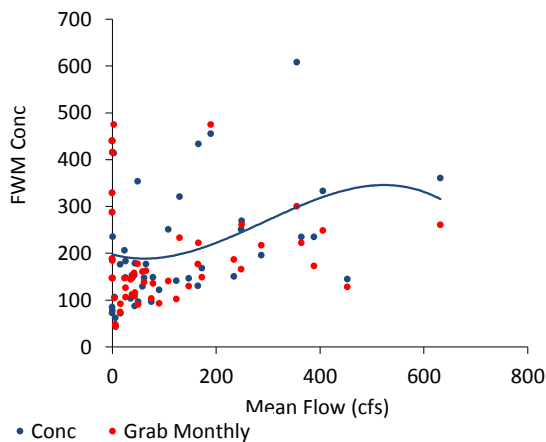
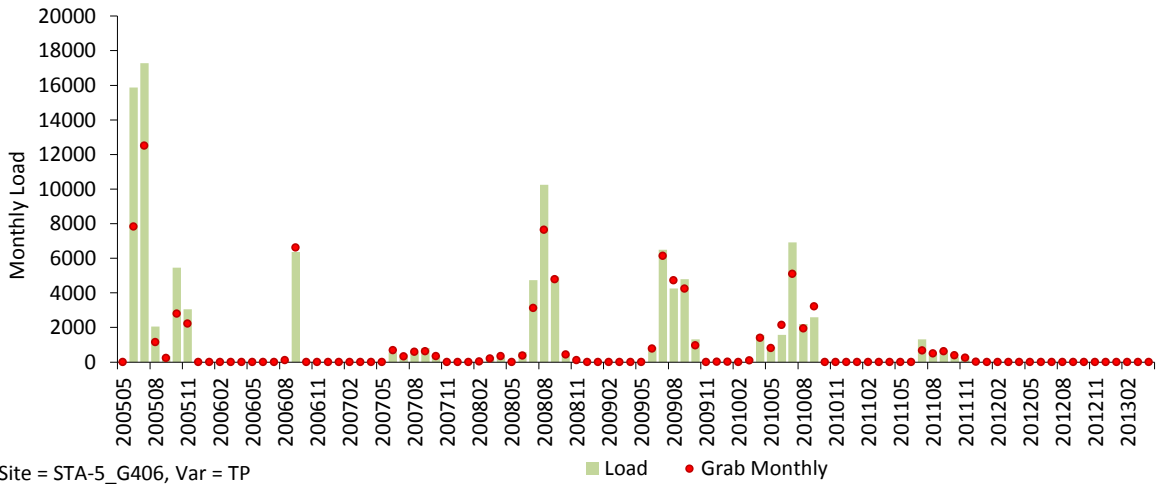
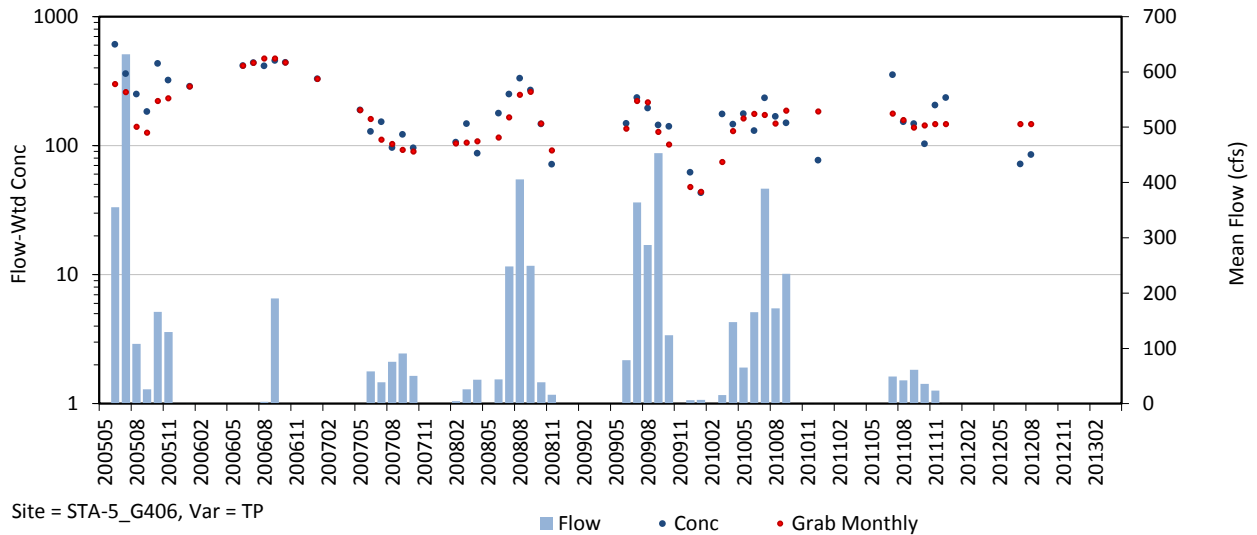


● Composite ● Grab Monthly

Grab Intervals Monthly	TRUE	
Period Duration Months	96	
Grab / Composite Ratio =	78%	
Sampled Days	Grab	Grab+Comp
Flow kac-ft/yr	26	232
Load mt/yr	43.39	43.39
Conc ppb	10.89	13.97
Rel Std Error	203	261
	10%	

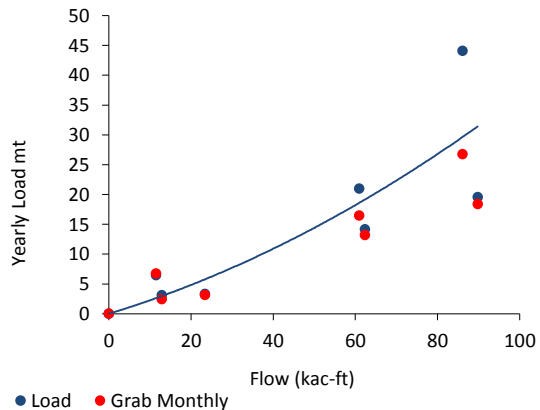
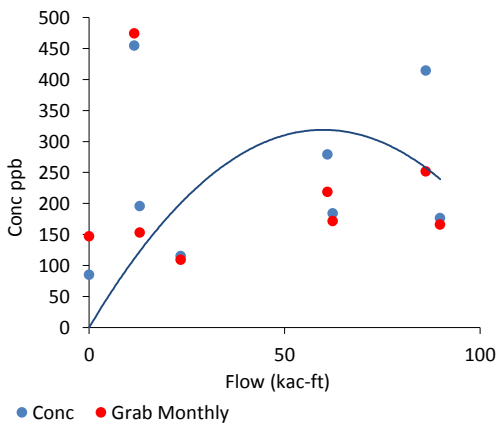
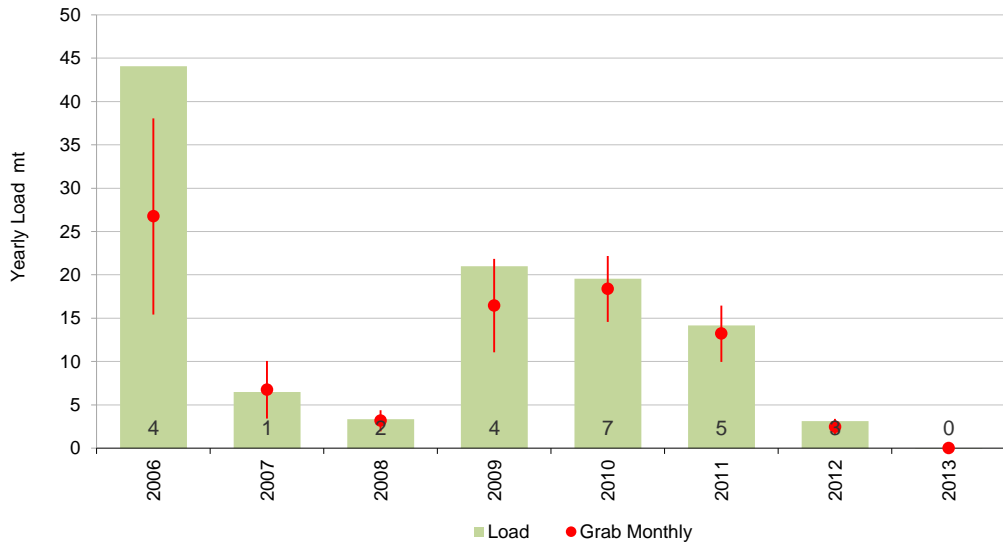
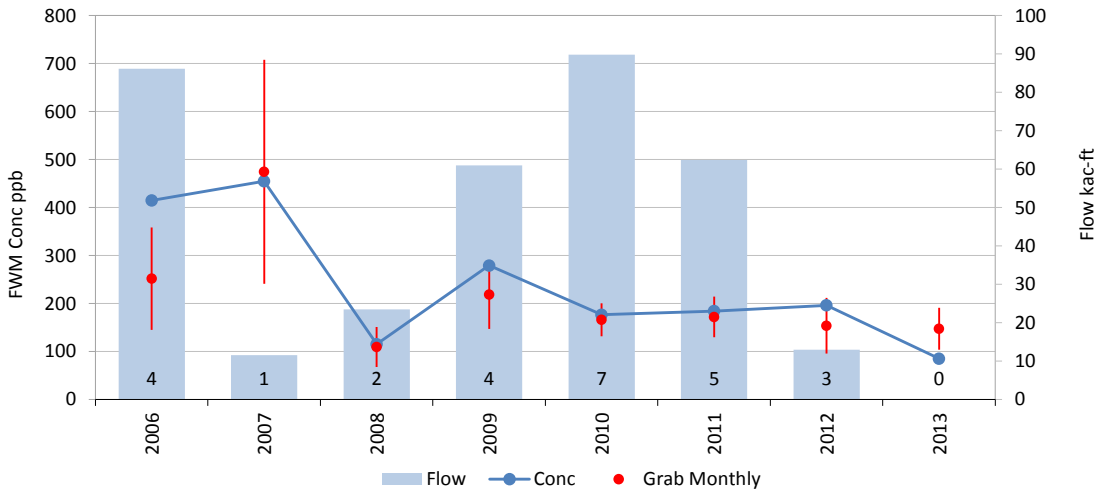
# Monthly Time Series

Site: G406 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 60 cfs Conc: 261 ppb Load: 38 kg/day



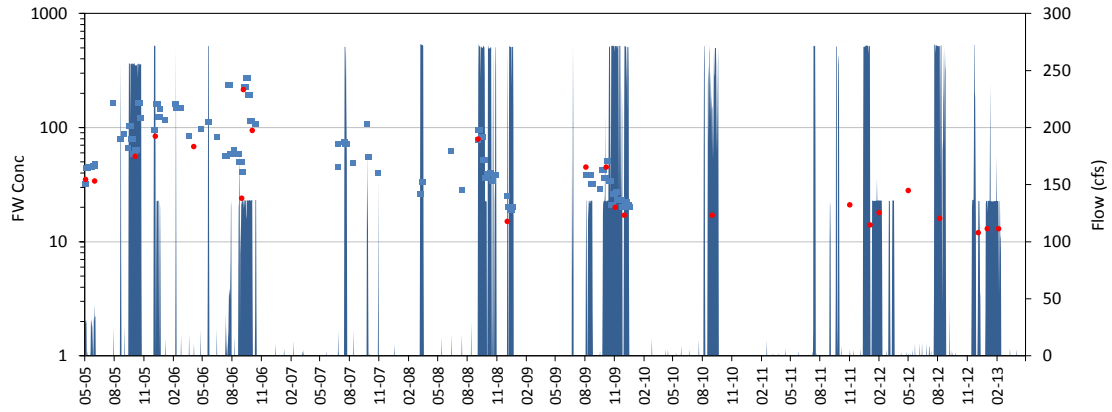
# Yearly Time Series

Site: G406 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 43 kac-ft/yr Conc: 261 ppb Load: 13966 kg / yr



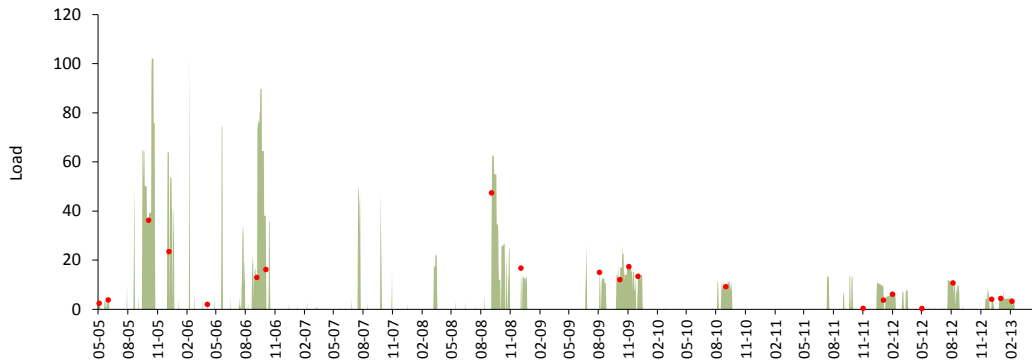
# Daily Time Series

Site: G410 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 38 cfs Conc: 45.6 ppb Load: 4.2 kg/day



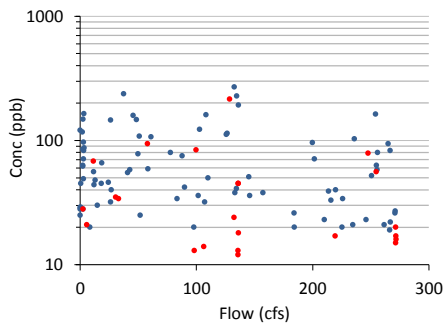
Site = STA-5\_G410, Var = TP

■ Flow ■ Composite ● Grab Monthly

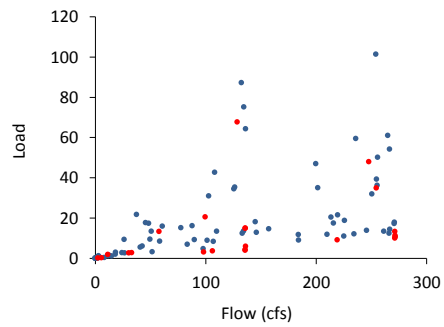


Site = STA-5\_G410, Var = TP

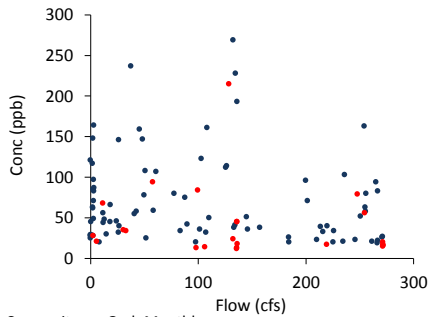
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly

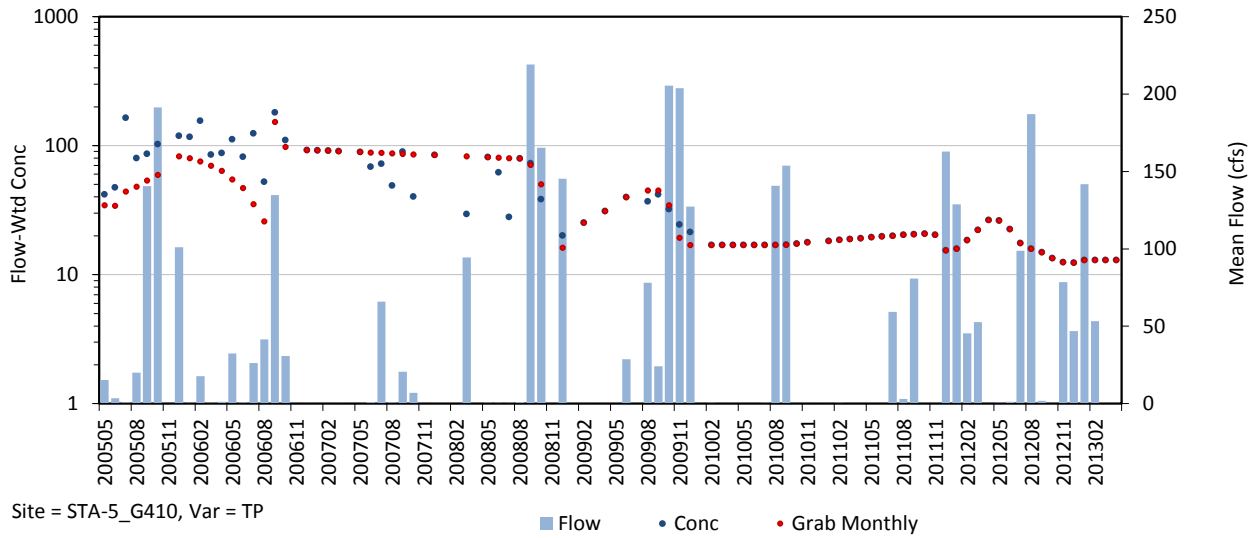


● Composite ● Grab Monthly

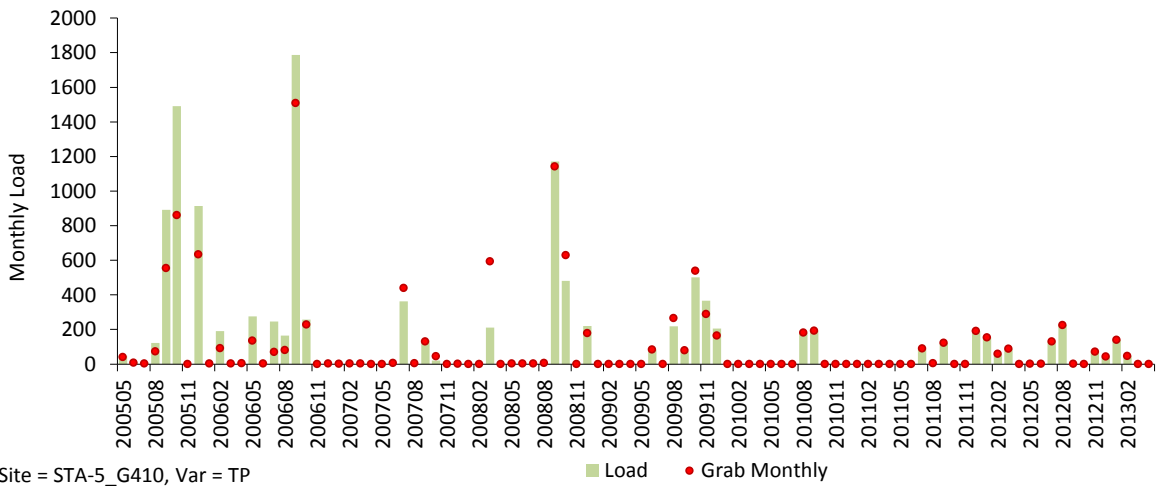
Grab Intervals Monthly	TRUE		
Period Duration Months	96		
Grab / Composite Ratio =	87%		
Sampled Days	23	Grab	Grab+Comp
Flow kac-ft/yr	27.26	27.26	84
Load mt/yr	1.34	1.53	27.26
Conc ppb	40	46	
Rel Std Error	24%		

# Monthly Time Series

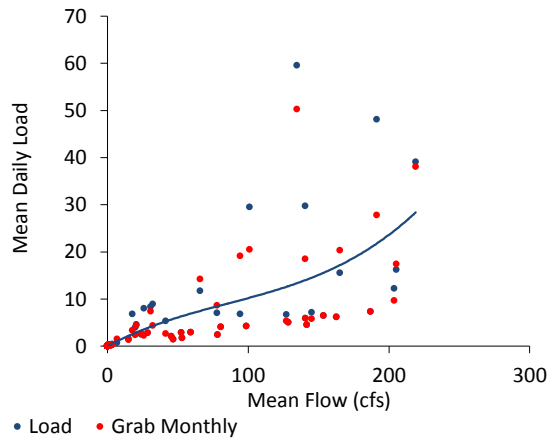
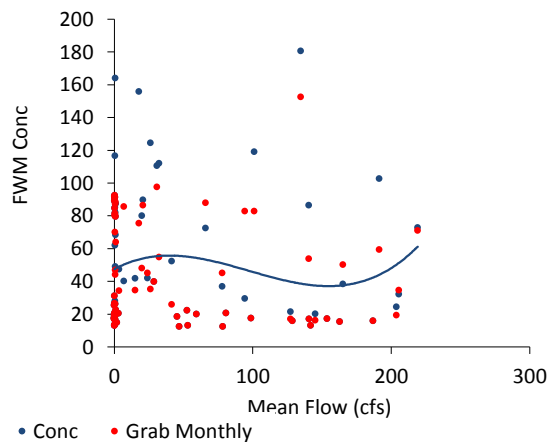
Site: G410 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 38 cfs Conc: 46 ppb Load: 4 kg/day



Site = STA-5\_G410, Var = TP



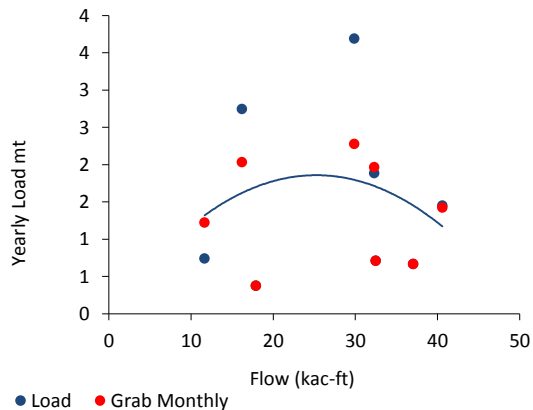
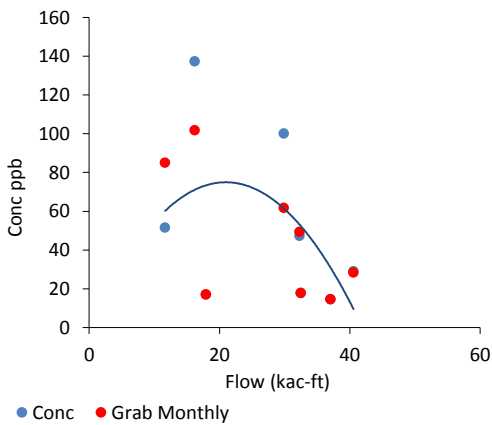
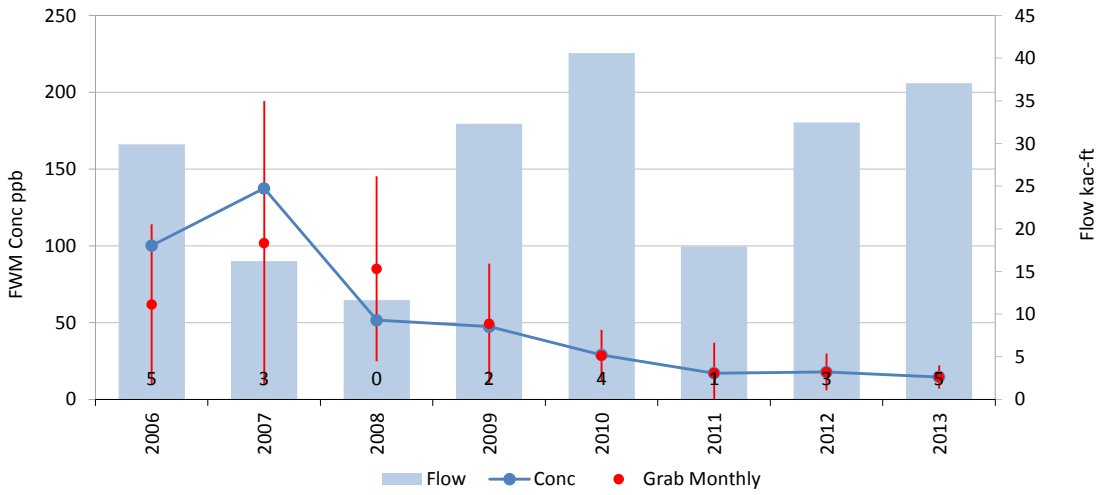
Site = STA-5\_G410, Var = TP





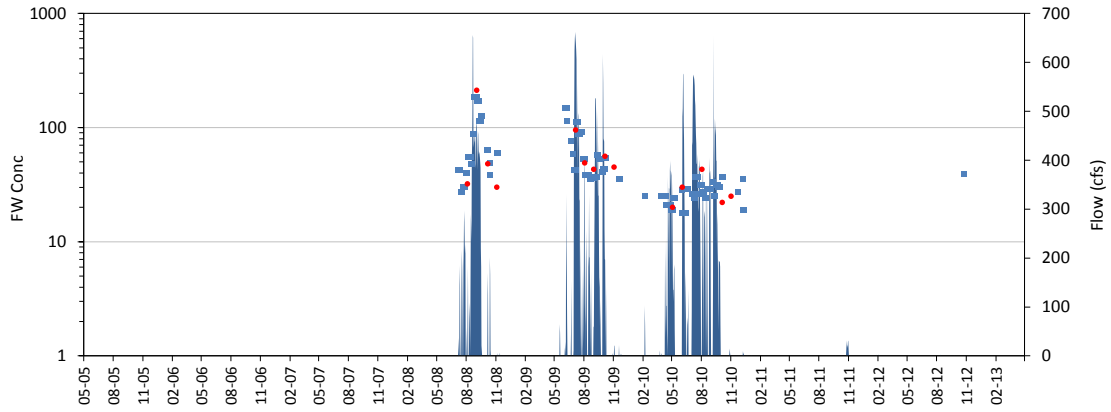
# Yearly Time Series

Site: G410 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 27 kac-ft/yr Conc: 46 ppb Load: 1534 kg / yr



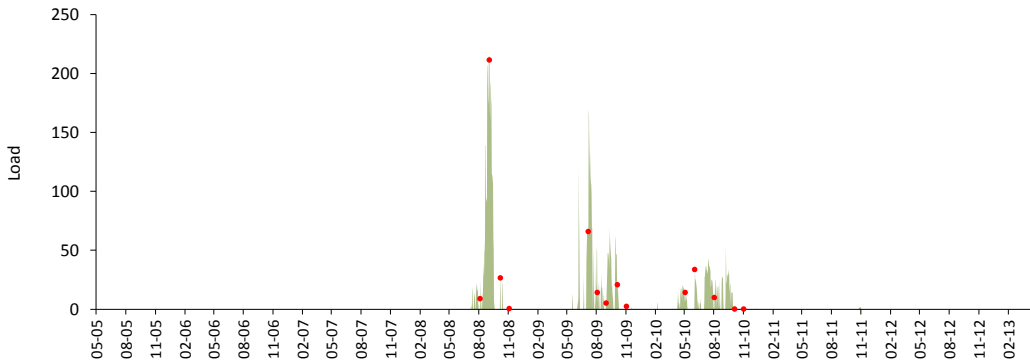
# Daily Time Series

Site: G352 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 27 cfs Conc: 55.3 ppb Load: 3.7 kg/day



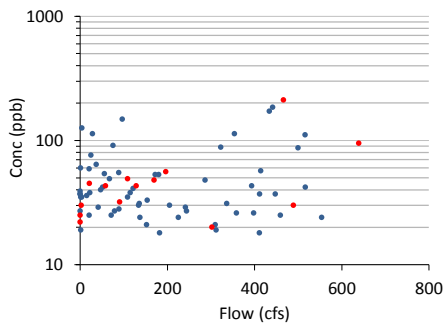
Site = STA-6\_G352, Var = TP

■ Flow ■ Composite ● Grab Monthly

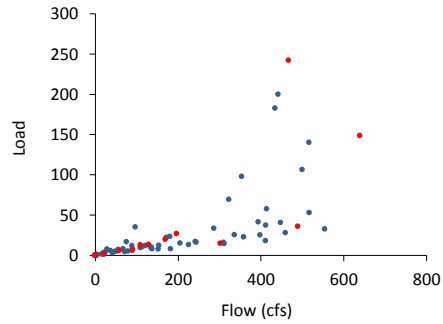


Site = STA-6\_G352, Var = TP

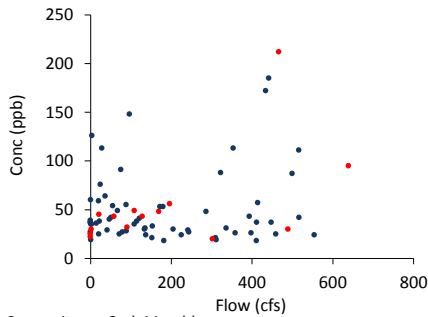
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



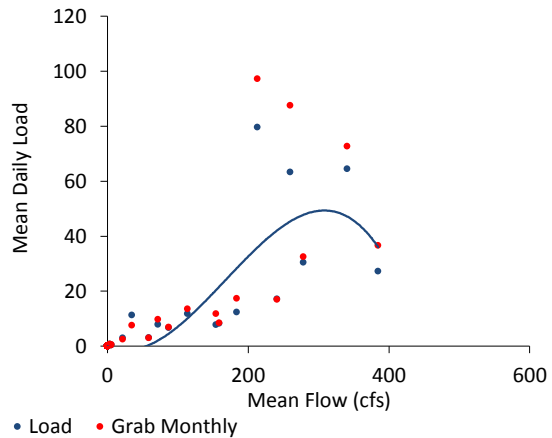
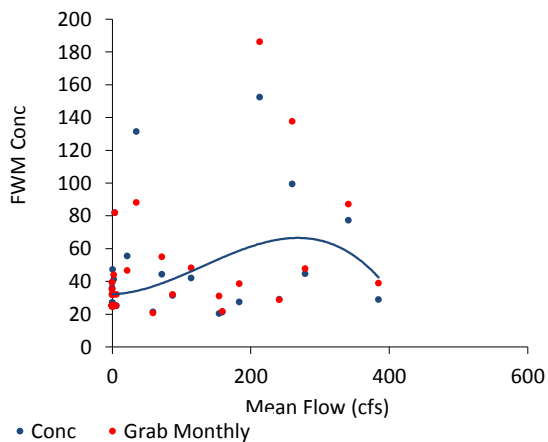
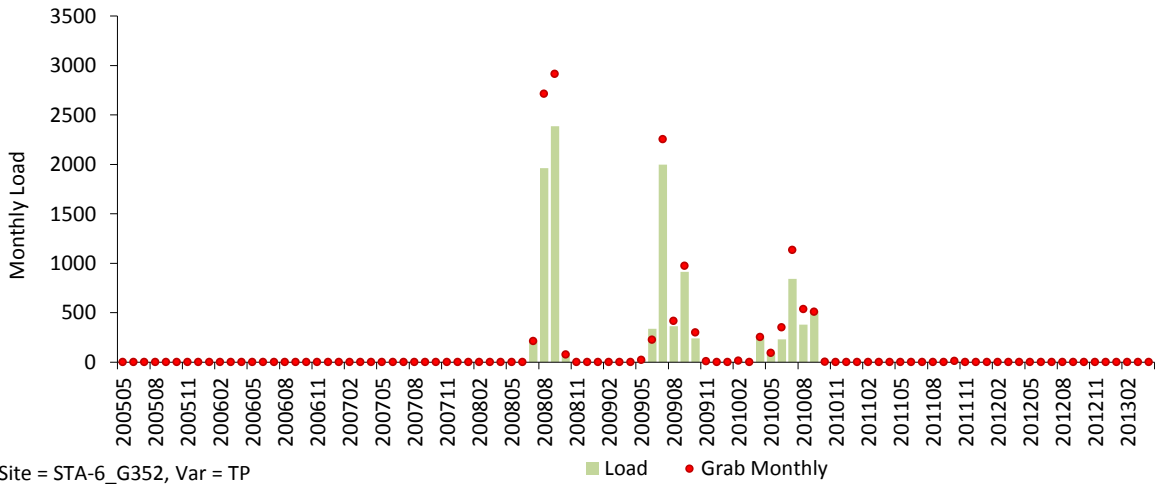
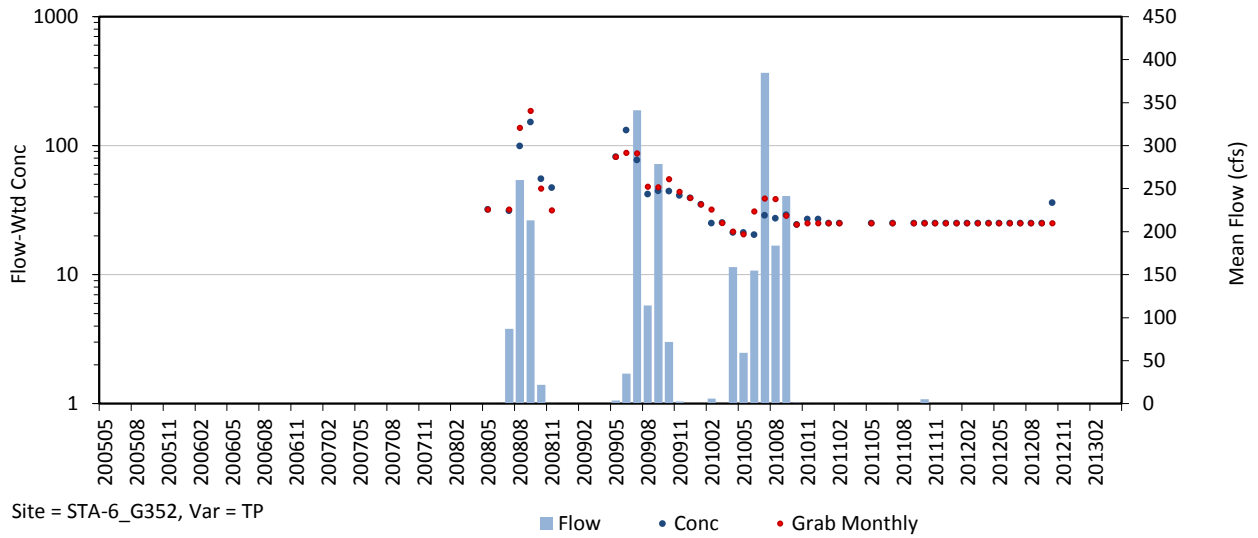
● Composite ● Grab Monthly

Grab Intervals Monthly TRUE  
 Period Duration Months 96  
 Grab / Composite Ratio = 120%

	Grab	Grab+Comp
Sampled Days	14	62
Flow kac-ft/yr	19.91	19.91
Load mt/yr	1.63	1.36
Conc ppb	66	55
Rel Std Error	33%	

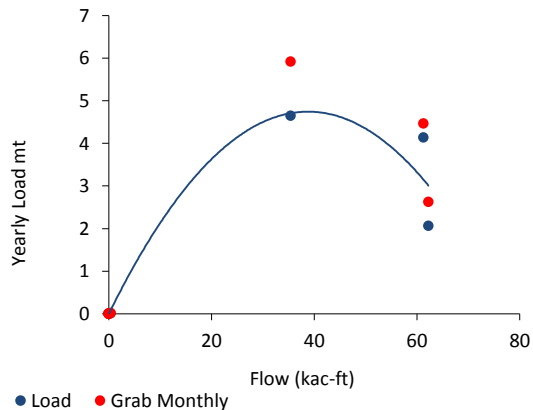
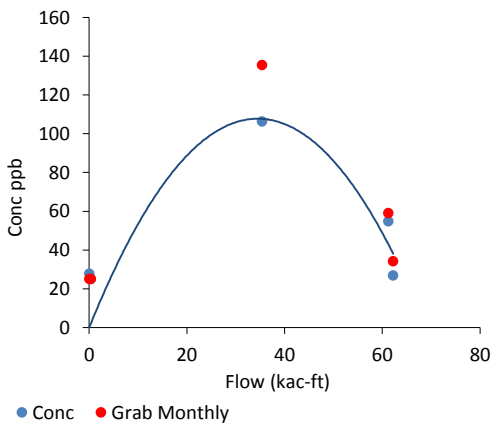
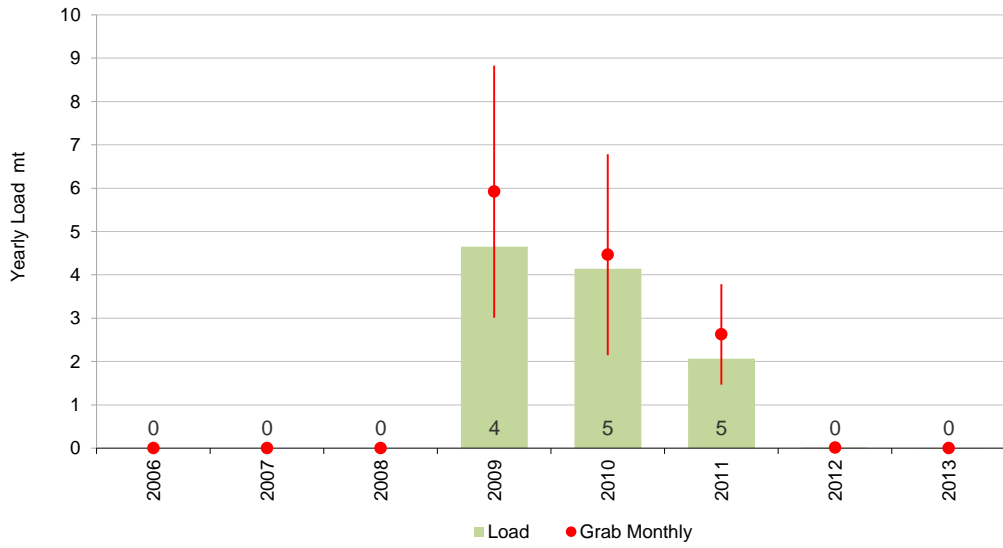
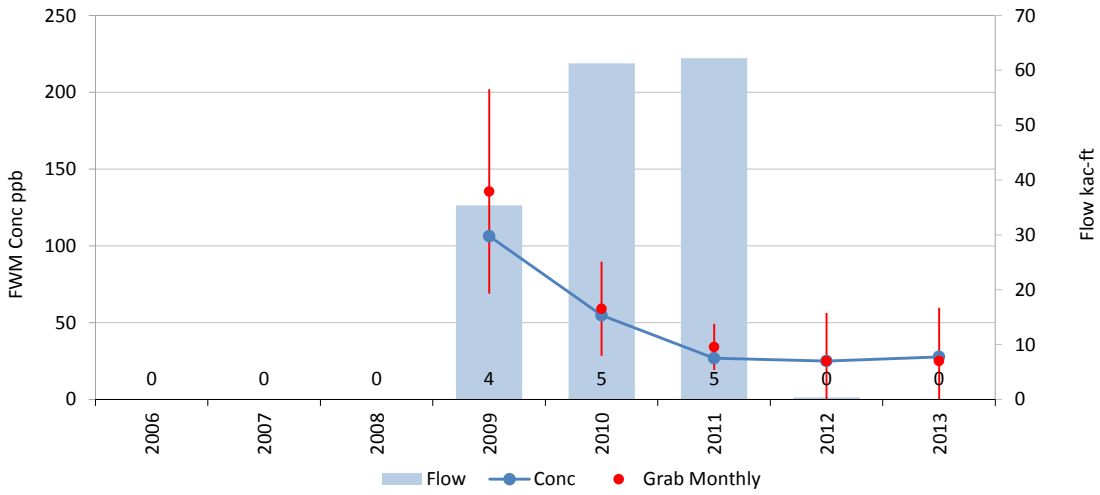
# Monthly Time Series

Site: G352 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 27 cfs Conc: 55 ppb Load: 4 kg/day



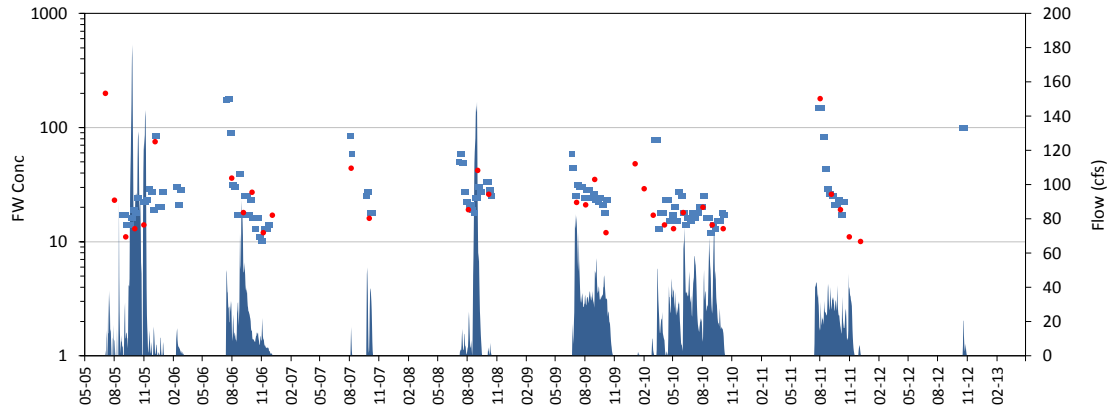
# Yearly Time Series

Site: G352 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 20 kac-ft/yr Conc: 55 ppb Load: 1358 kg / yr



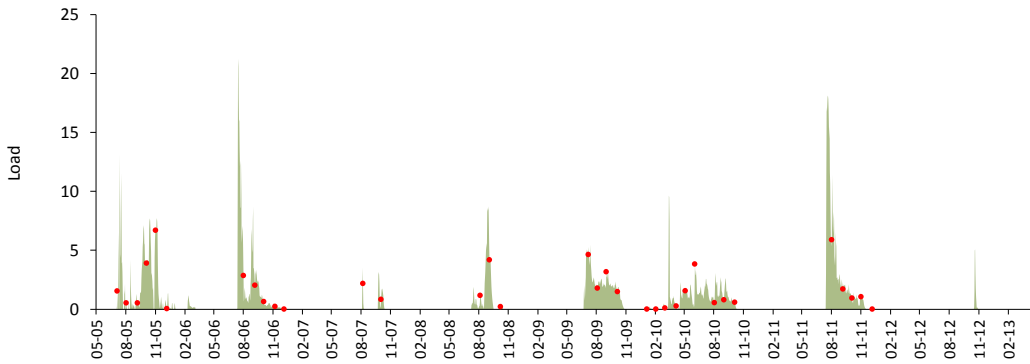
# Daily Time Series

Site: G354 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 9 cfs Conc: 29.8 ppb Load: 0.7 kg/day



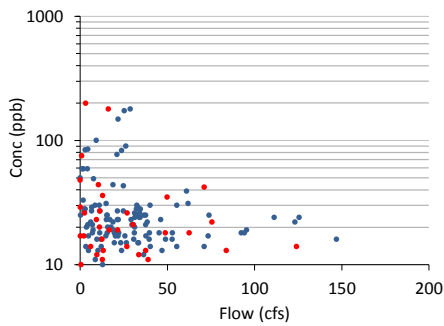
Site = STA-6\_G354, Var = TP

■ Flow ■ Composite ● Grab Monthly

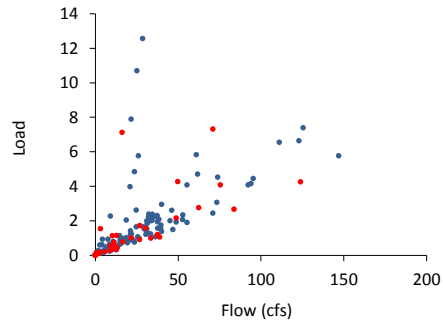


Site = STA-6\_G354, Var = TP

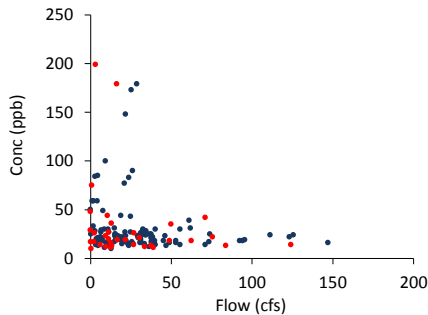
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly

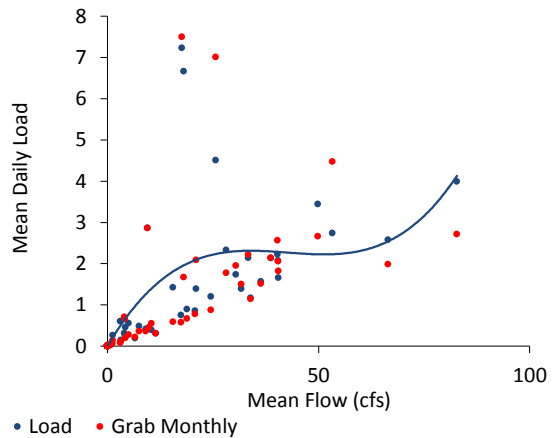
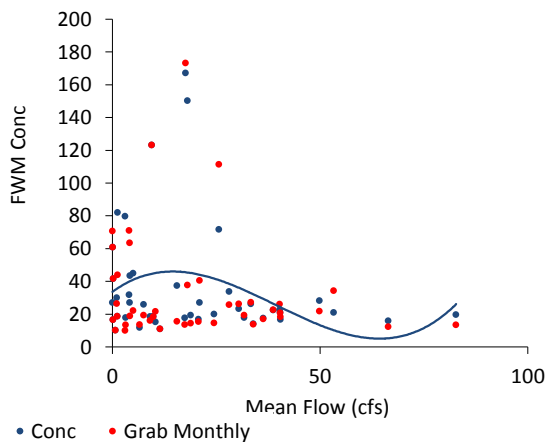
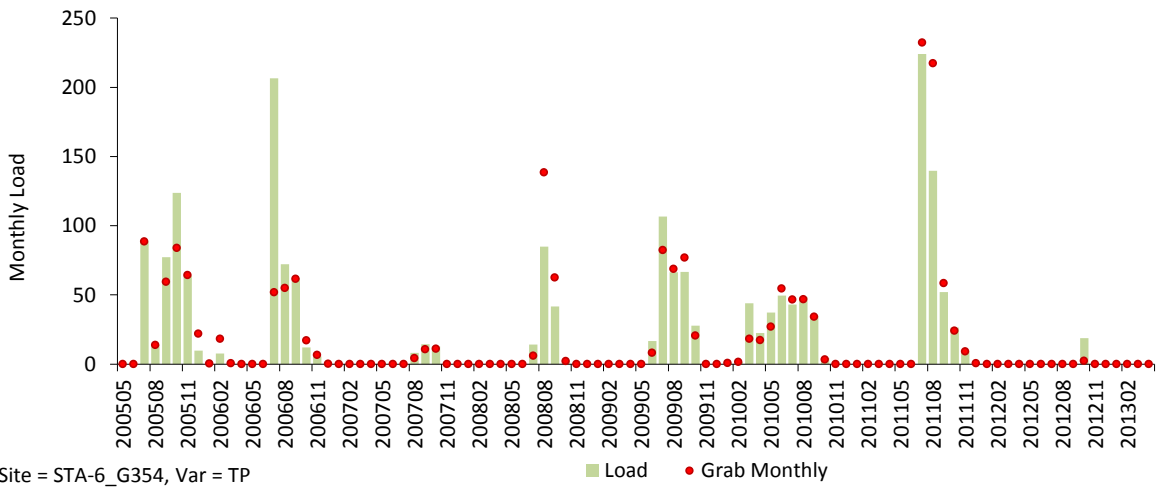
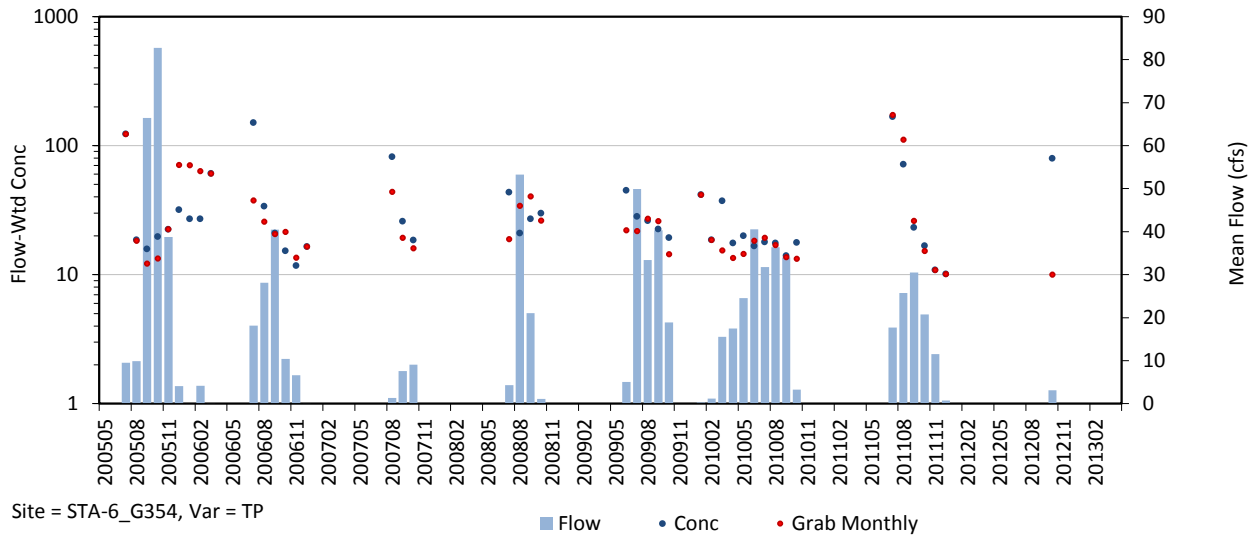


● Composite ● Grab Monthly

Grab Intervals Monthly	TRUE	
Period Duration Months	96	
Grab / Composite Ratio =	93%	
Sampled Days	34	Grab+Comp 115
Flow kac-ft/yr	6.67	6.67
Load mt/yr	0.23	0.25
Conc ppb	28	30
Rel Std Error	17%	

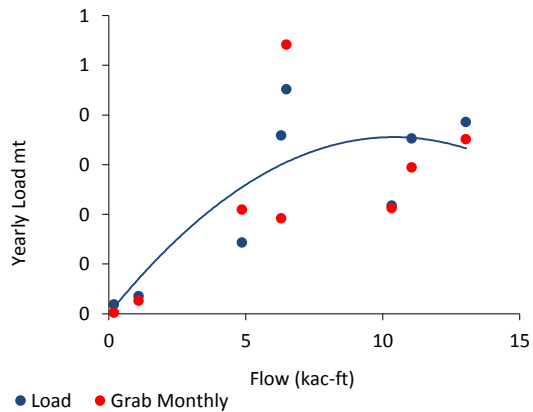
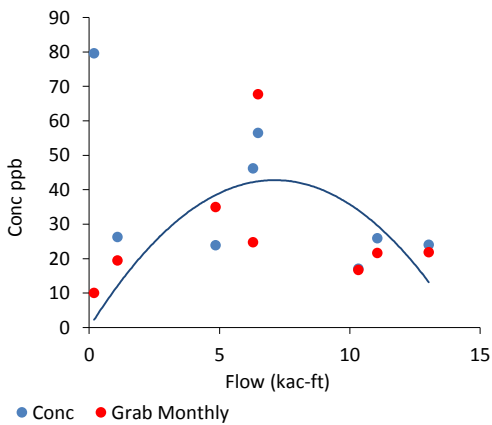
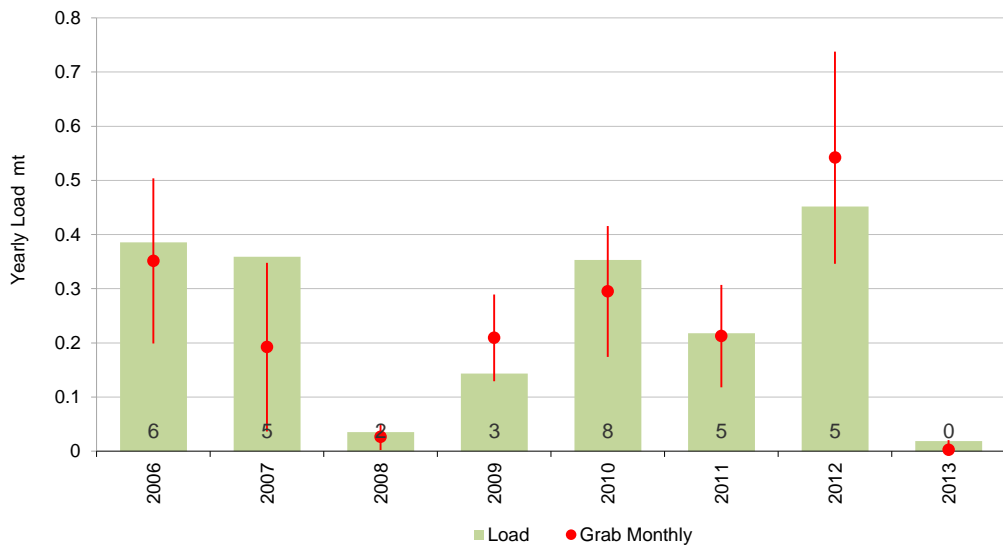
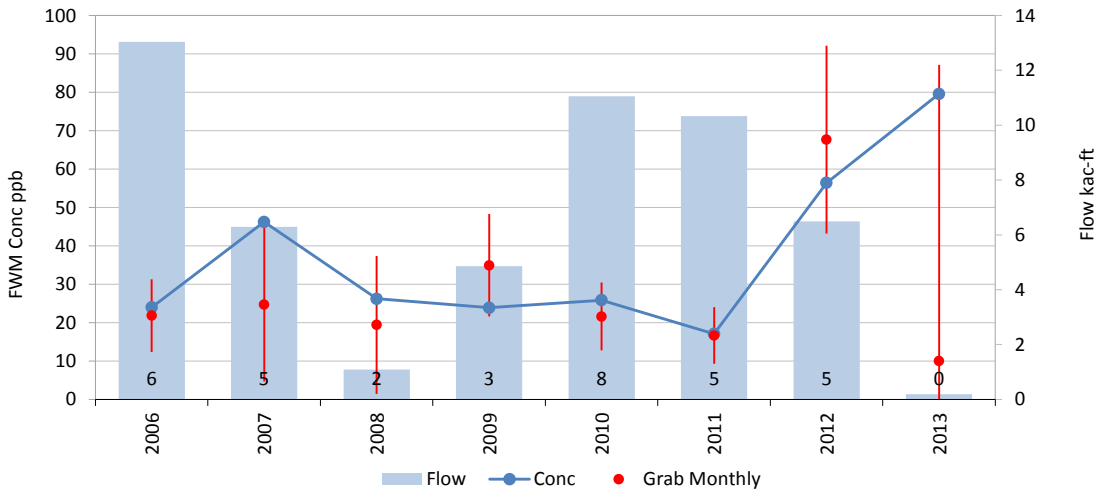
# Monthly Time Series

Site: G354 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 9 cfs Conc: 30 ppb Load: 1 kg/day



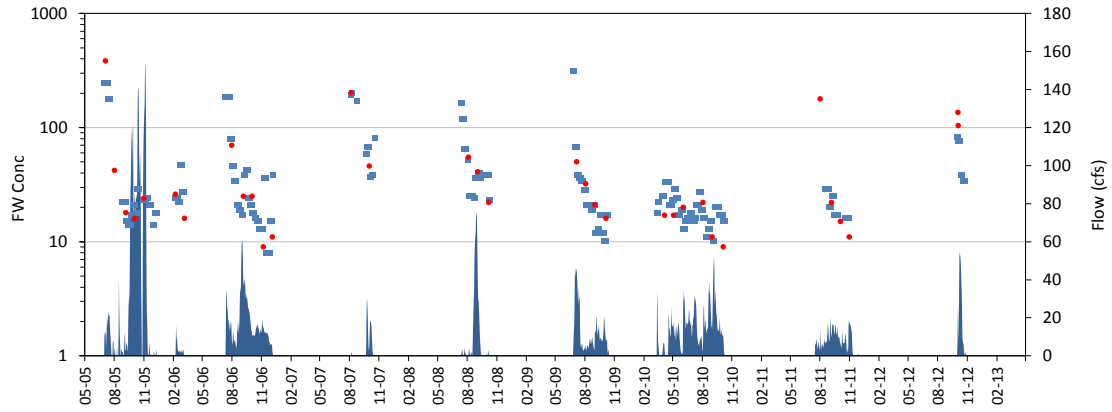
# Yearly Time Series

Site: G354 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 7 kac-ft/yr Conc: 30 ppb Load: 246 kg / yr

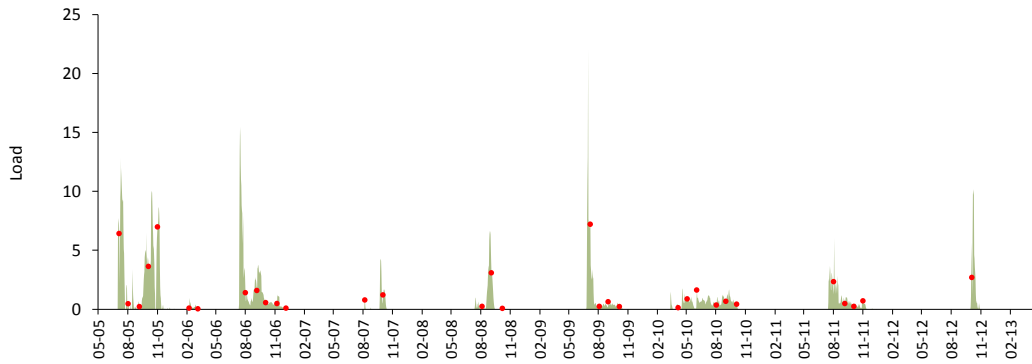


# Daily Time Series

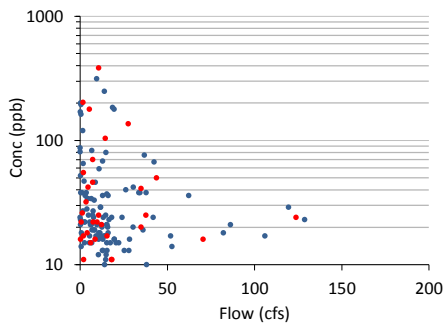
Site: G393 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 5 cfs Conc: 35.0 ppb Load: 0.5 kg/day



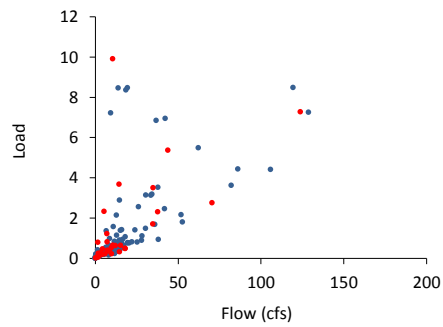
Site = STA-6\_G393, Var = TP



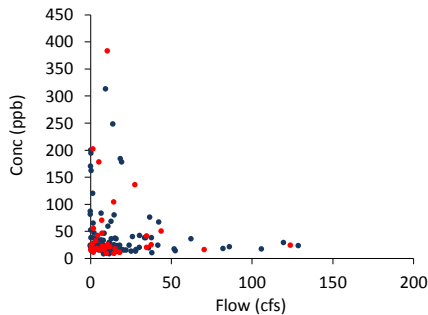
Site = STA-6\_G393, Var = TP



• Composite • Grab Monthly



• Compos • Grab Monthly



• Composite • Grab Monthly

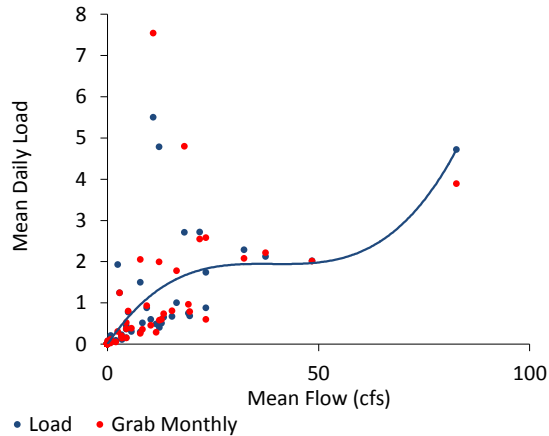
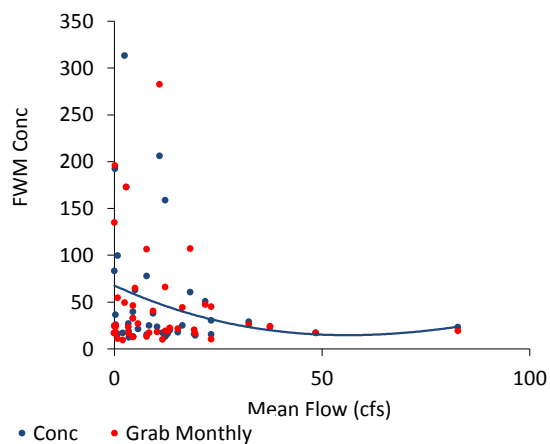
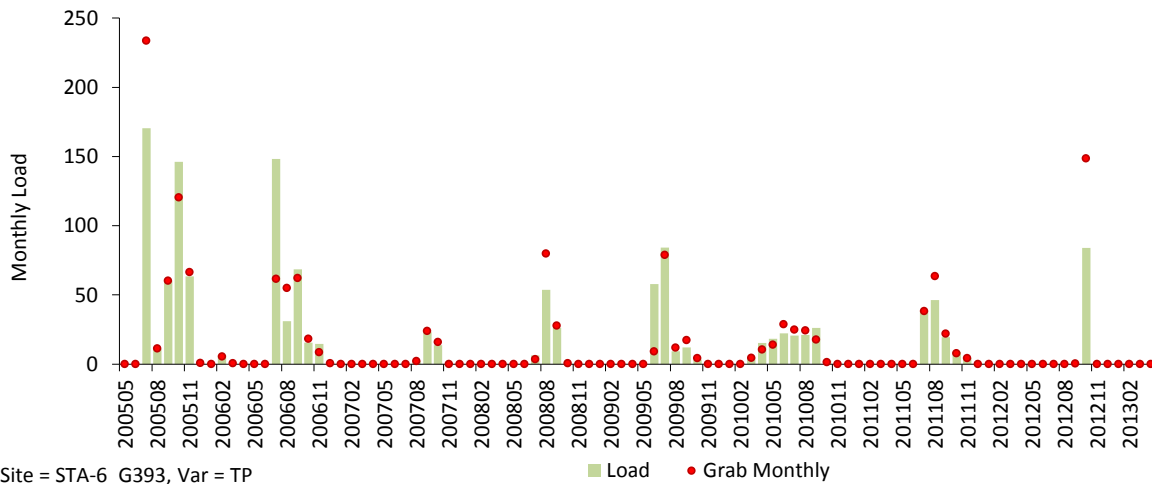
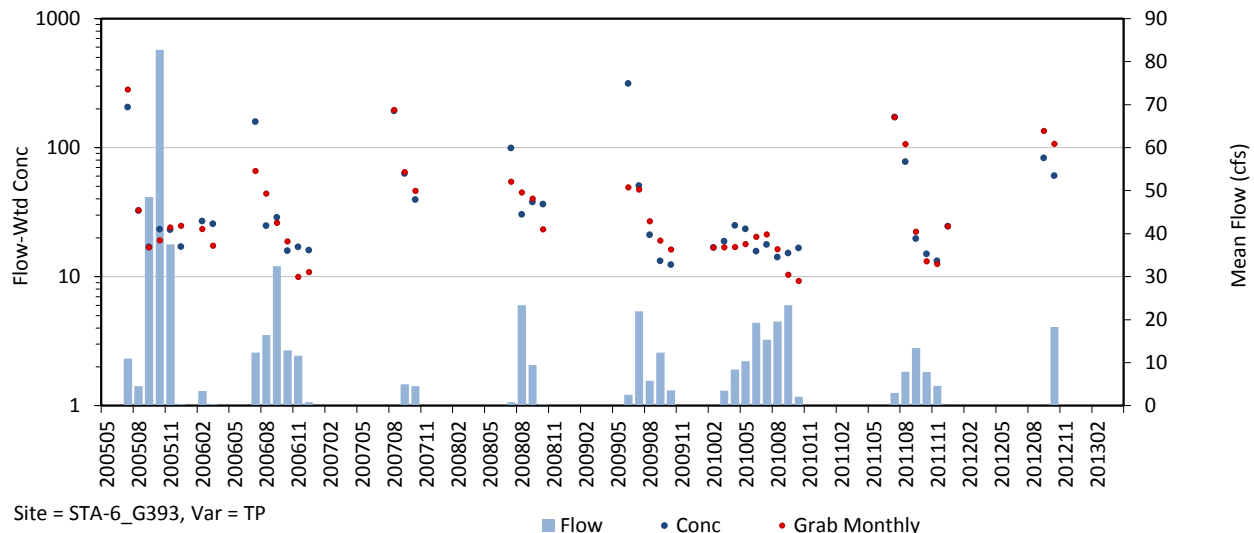
Grab Intervals Monthly TRUE  
 Period Duration Months 96  
 Grab / Composite Ratio = 102%

	Grab	Grab+Comp
Sampled Days	33	114
Flow kac-ft/yr	3.95	3.95
Load mt/yr	0.17	0.17
Conc ppb	36	35
Rel Std Error	24%	



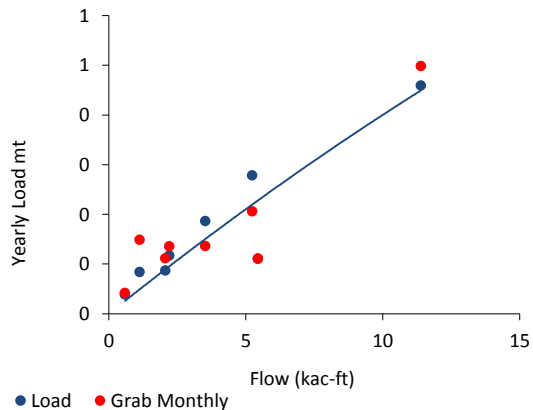
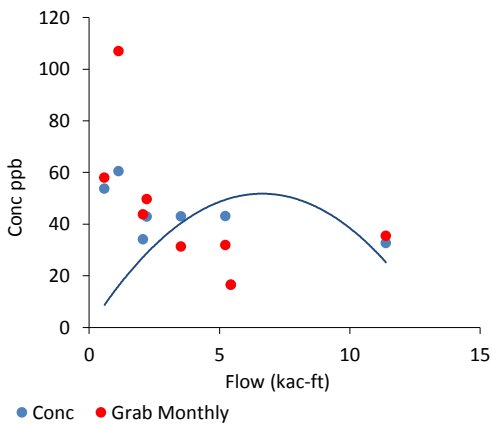
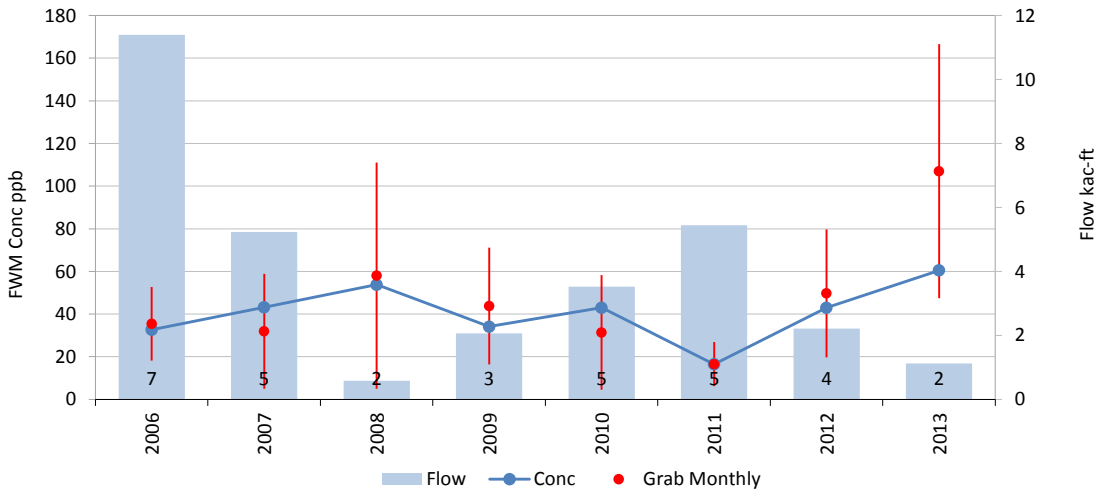
# Monthly Time Series

Site: G393 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 5 cfs Conc: 35 ppb Load: 0 kg/day



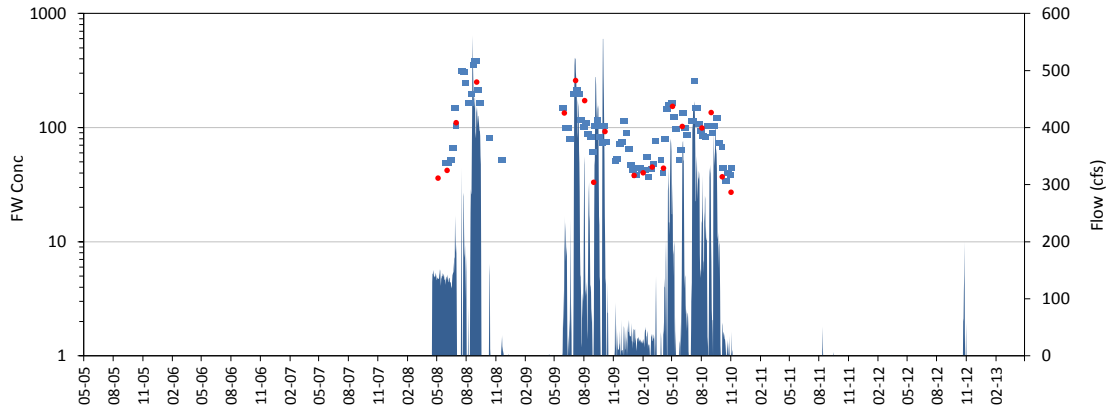
# Yearly Time Series

Site: G393 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 4 kac-ft/yr Conc: 35 ppb Load: 170 kg / yr



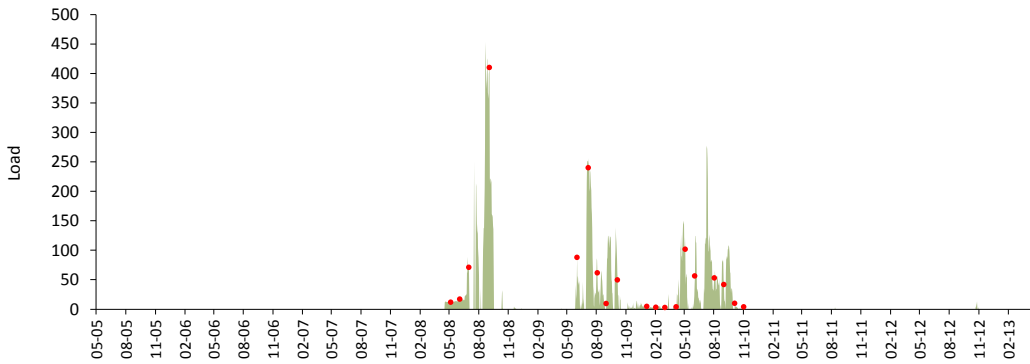
# Daily Time Series

Site: G396 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 32 cfs Conc: 139.7 ppb Load: 11.1 kg/day



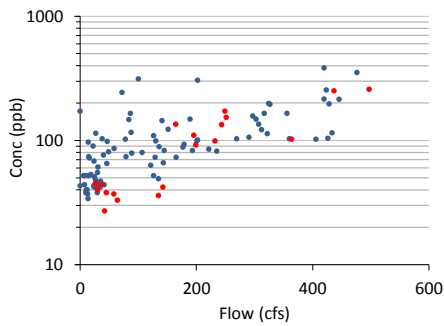
Site = STA-6\_G396, Var = TP

■ Flow ■ Composite ● Grab Monthly

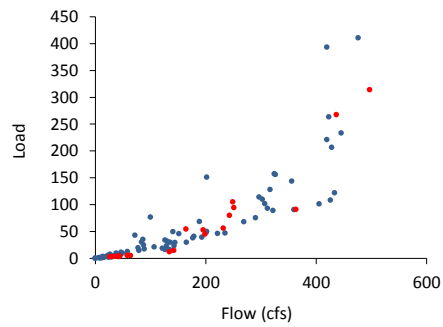


Site = STA-6\_G396, Var = TP

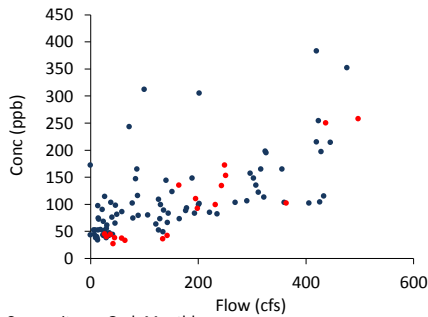
■ Load ● Grab Monthly



● Composite ● Grab Monthly



● Compos ● Grab Monthly



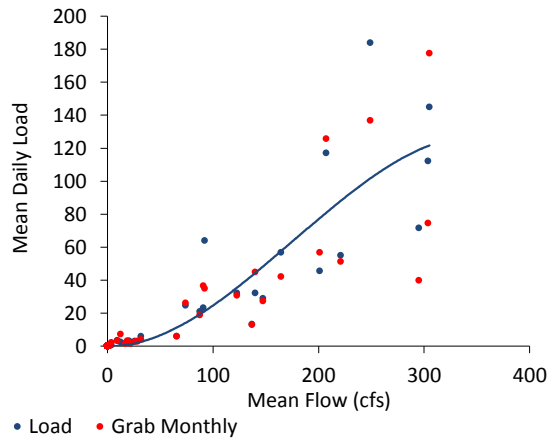
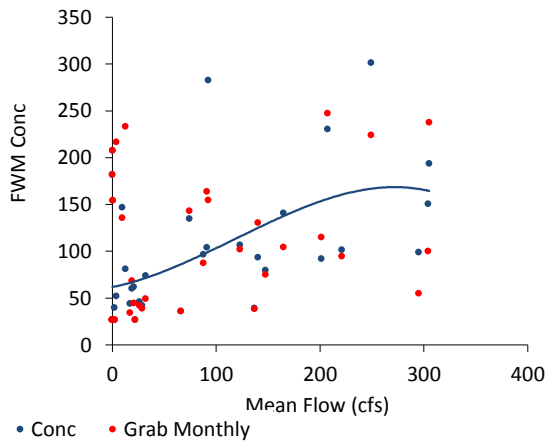
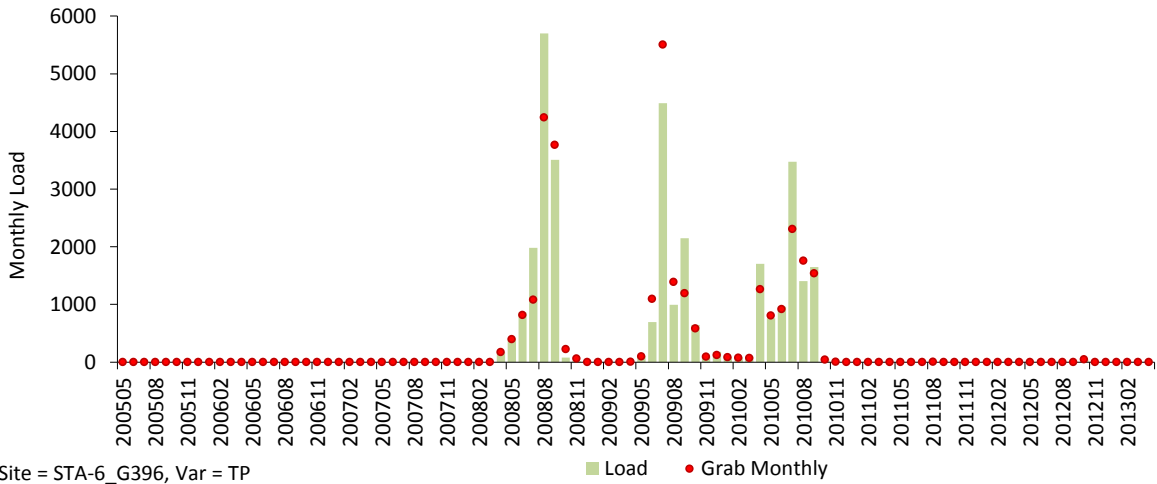
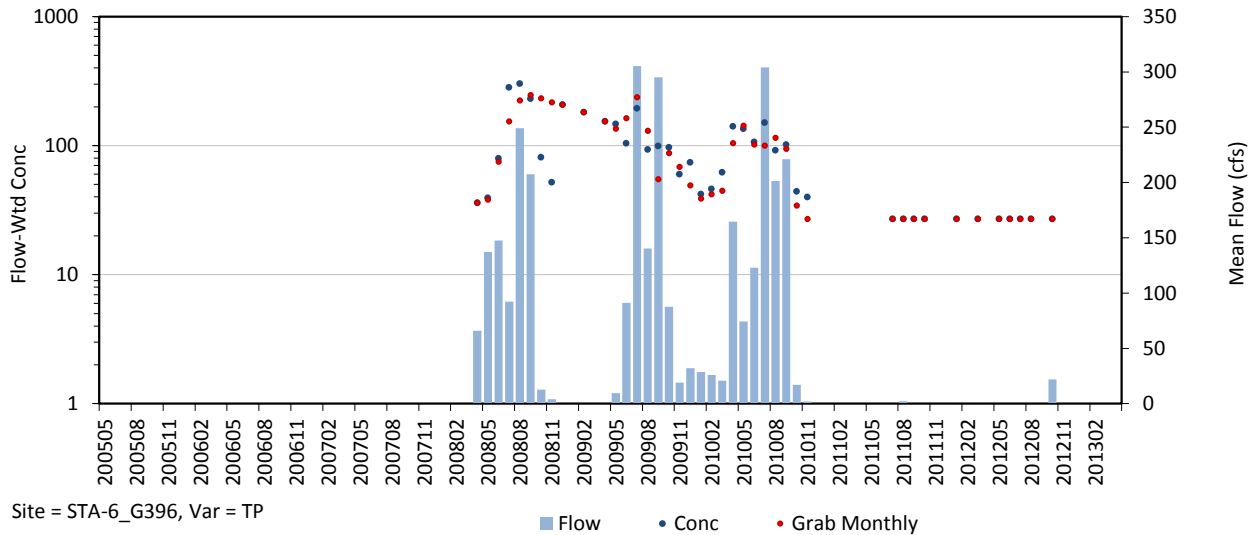
● Composite ● Grab Monthly

Grab Intervals Monthly	TRUE
Period Duration Months	96
Grab / Composite Ratio =	92%
Sampled Days	Grab 19      Grab+Comp 88
Flow kac-ft/yr	23.50      23.50
Load mt/yr	3.72      4.05
Conc ppb	128      140
Rel Std Error	17%

05-29-13

# Monthly Time Series

Site: G396 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Mean Flow: 32 cfs Conc: 140 ppb Load: 11 kg/day



# Yearly Time Series

Site: G396 Variable: TP Dates: 05/01/05 thru 04/30/13  
 Flow: 23 kac-ft/yr Conc: 140 ppb Load: 4051 kg / yr

