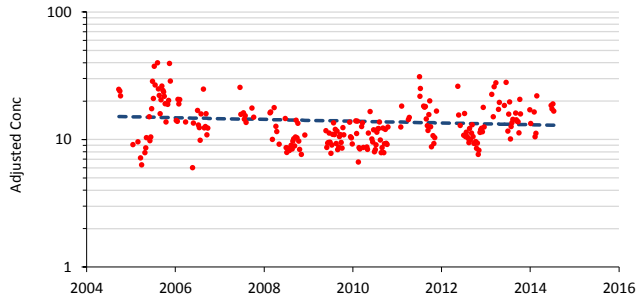
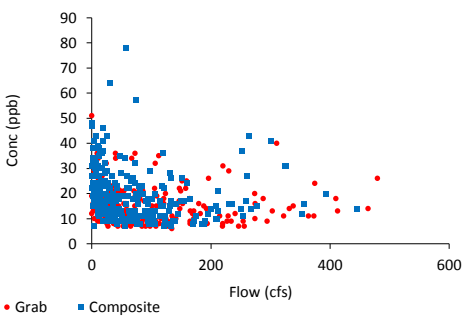
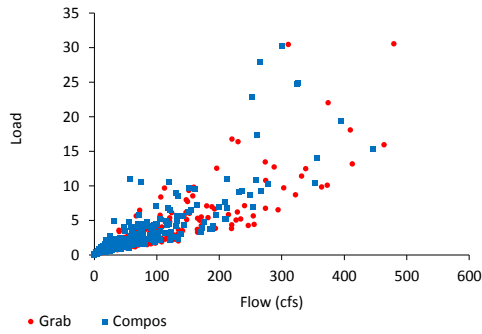
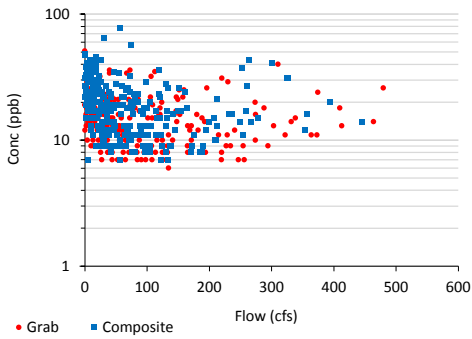
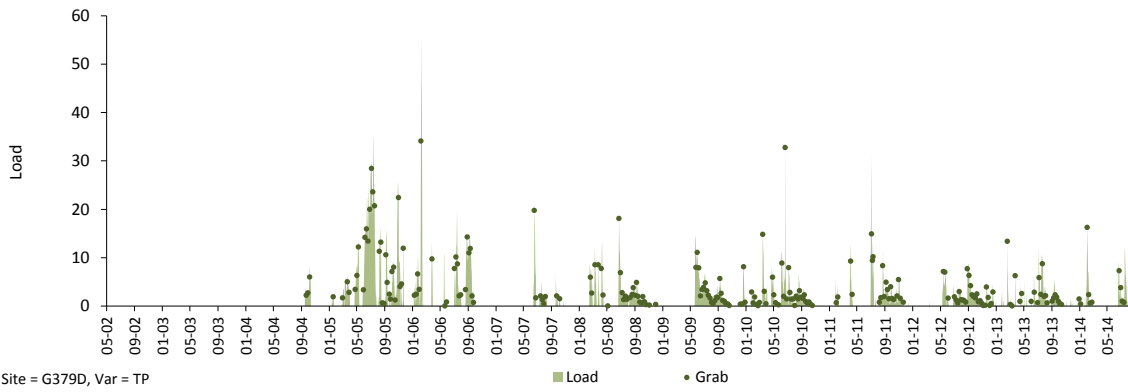
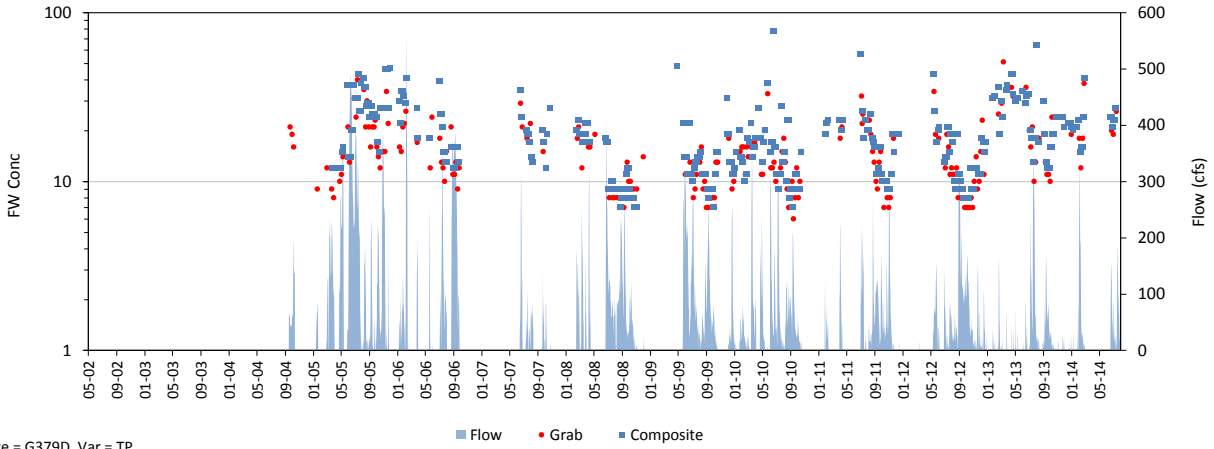


Daily Time Series

Variable: TP Dates: 05/01/02 thru 07/31/14
 Site: G379D Grabs: G379D Compos: G379D Flows: G379D
 Mean Flow: 34 cfs FWM Conc: 17.6 ppb Mean Load: 1.5 kg/day

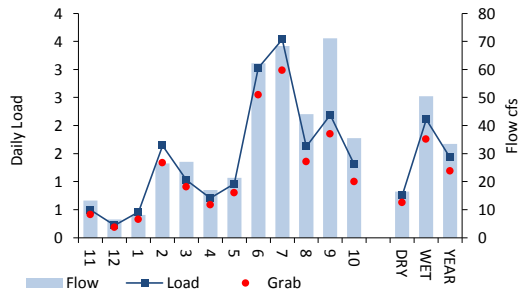
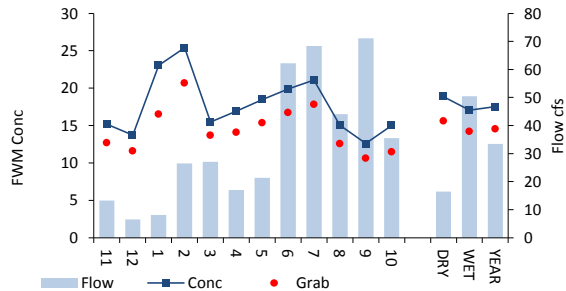
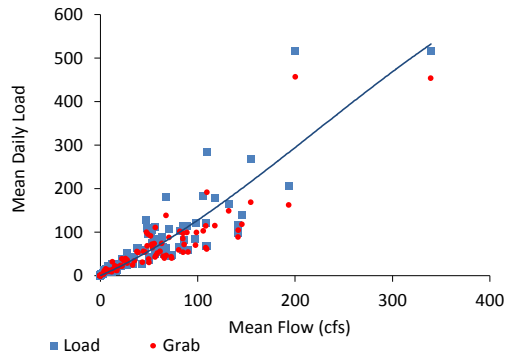
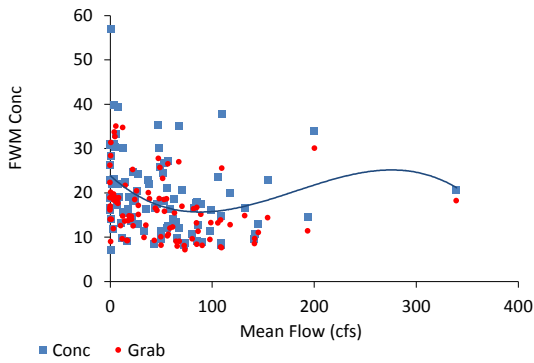
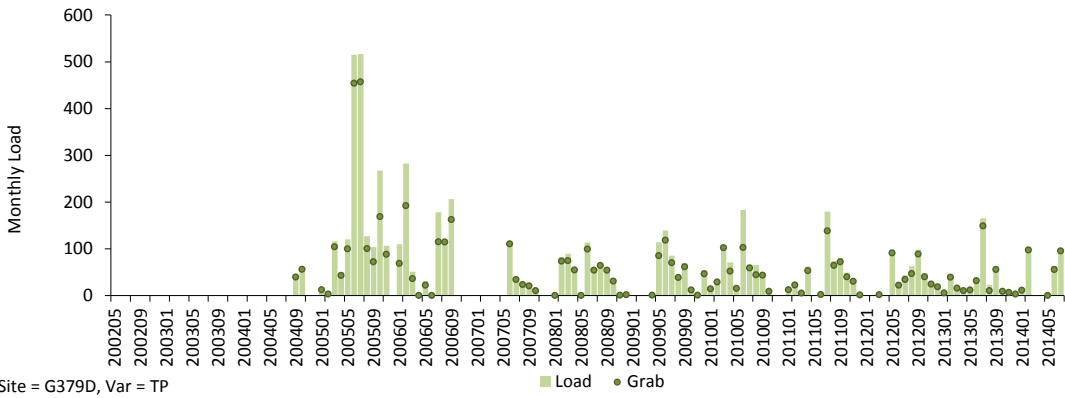
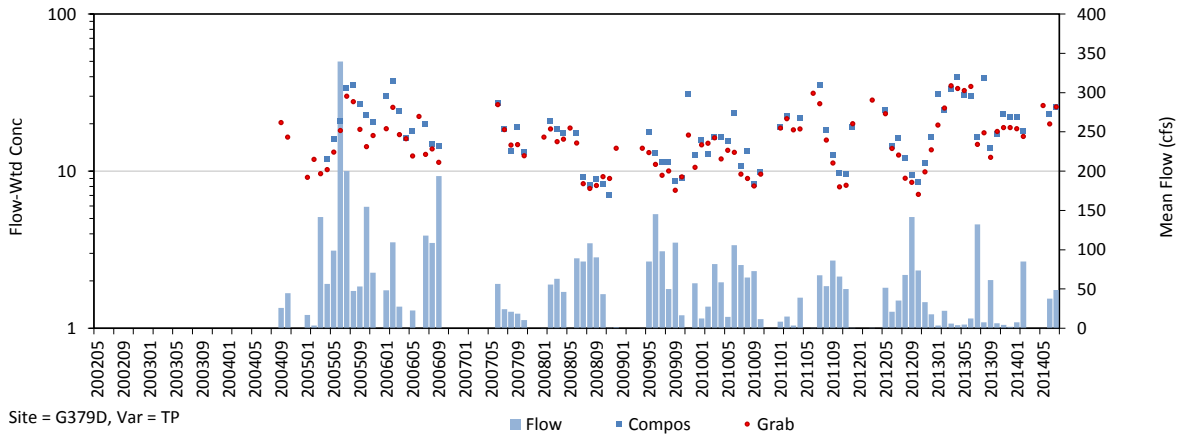


Trend in Grab Concs, Adjusted for Flow & Seasonal Variations

Trend = -1.6% / yr, p = 0.096

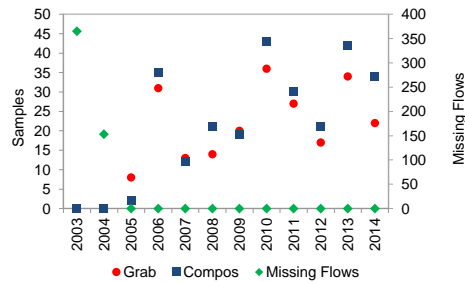
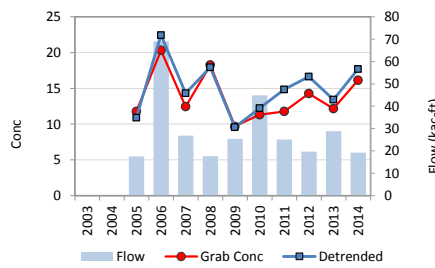
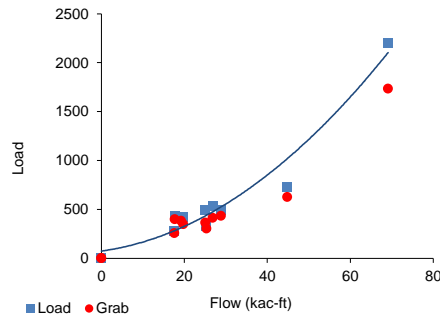
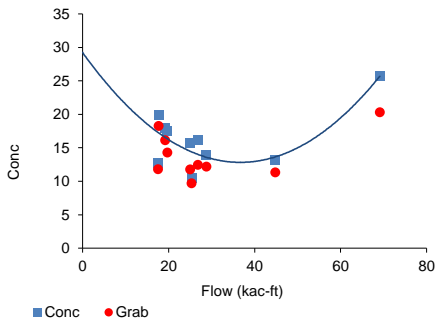
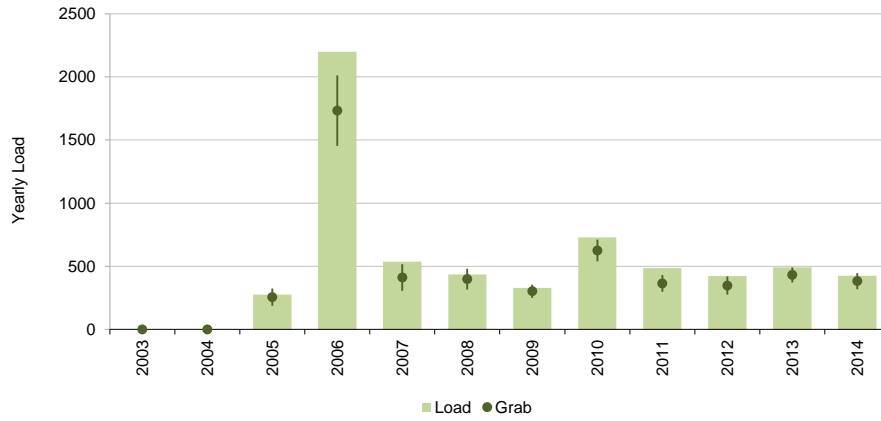
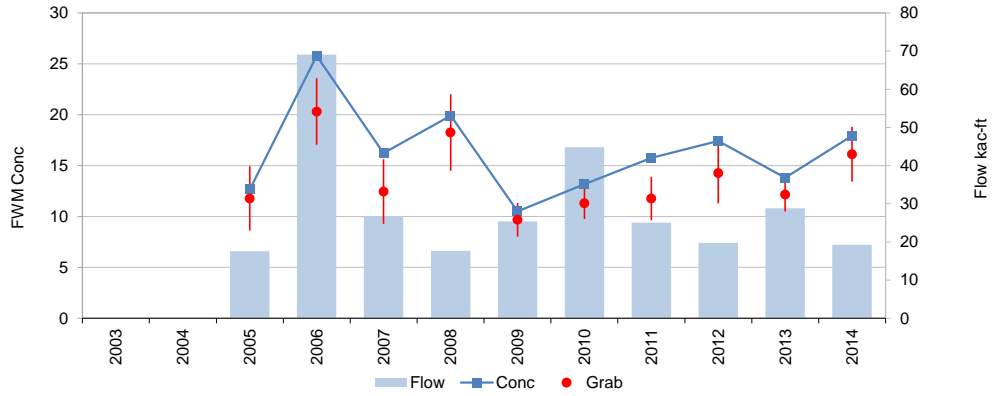
Monthly Time Series

Variable: TP Dates: 05/01/02 thru 07/31/14
 Site: G379D Grabs: G379D Compos: G379D Flows: G379D
 Mean Flow: 33.7 cfs FWM Conc: 17.6 ppb Mean Load: 1.5 kg/day



Yearly Time Series

Variable: TP Dates: 05/01/02 thru 07/31/14
 Site: G379D Grabs: G379D Compos: G379D Flows: G379D
 Mean Flow: 24 kac-ft/yr FWM Conc: 17.6 ppb Mean Load: 530 kg/yr



Trend = -1.6 % / yr, p = 0.096

	Samples	FWM	Std Error	Grab/Composite Ratio
Grabs	226	14.6	0.7	Integrated 0.83
Compos+Grabs	263	17.6	0.8	Paired Samp 0.79