

D3H013Q01: TP ... 1998-01-01 to 2007-12-31

Flow data: /hri/db/iwqs/db/flow/d3h013a01	Year	n Obs	Mean m3/d	Method1	Method 4
Chem data: /hri/db/wmrq/wmdata/wq/MACRO080815.dat	1998		No flow		
540 loads calculated: Log flow range = 6.14 to 7.80 .	1999	1	6286372	88647	54661
Method 1: $\text{Sum}(q^*c)/n = 265 \text{ kg TP/ day}$	2000	0	12547900	88647	116654
Method 2: $(q_avg*c_sum)/n = 265 \text{ kg TP/ day}$	2001	1	6780909	94770	59395
Method 3: $(q_avg*\text{Sum}(q^*c))/n = 265 \text{ kg TP/ day}$	2002		No flow		
Regression: $\log c = (0.097 * \log q) + (-2.179) r^2 = 0.9$	2003		No flow		
Method 4: $(\text{Sum}(q^*c)/n) * (n^*q_avg/\text{Sum}(q))^{(\text{slope}+1)} = 265 \text{ kg TP/ day}$	2004		No flow		
	2005		No flow		
	2006		No flow		
	2007		No flow		

