

X2H036Q01: TP @ Komatiport Kruger National Park on Komati River... 1998-01-01 to 2007-12-31

Flow data: /hri/db/iwqs/db/flow/x2h036q01	Year	n Obs	Mean m3/d	Method1	Method 4
Chem data: /hri/db/wmrq/wmdata/wq/MACRO080815.dat	1998		No flow		
940 loads calculated: Log flow range = 3.46 to 7.53	1999		No flow		
Method 1: Sum(q*c)/n = 186 kg TP/ day	2000		No flow		
Method 2: (q_avg*c_sum)/n = 121 kg TP/ day	2001		No flow		
Method 3: (q_avg*Sum(q*c))/n = 186 kg TP/ day	2002		No flow		
Regression: logc=(0.339*logq)+(-3.125) r^2=0.12	2003		No flow		
Method 4: (Sum(q*c)/n)*(n*q_avg/Sum(q))^(slope+1) = 186 kg TP/ day	2004		No flow		
	2005	12	141471	2834	2434
	2006	12	3879043	190508	204783
	2007	12	474244	14427	12290

