

RQM	Number of Times		Cost per Liter (PhP)		Weight for All Stations (kg/L).	
	Minimum	Maximum	Minimum	Maximum	Minimum	Maximum
As	246.045	277.295	14.7627	16.6377	10595.58346	11941.32096
Cd	119.773	119.898	41.92055	41.9643	10315.71313	10326.47903
Cr 6+	12418.5	12421	18255.195	18258.87	267392.6583	267446.4878
Cu	5954.91	5956.16	2798.8077	2799.3952	256439.8623	256493.6918
Pb	15047.1	15049.1	3460.833	3461.293	485986.7217	486051.3171
Hg	15.5333	15.5378	0.310666	0.310756	334.4599089	334.556802
River Volume	1076590000					
River Stations	All					

RQM	Number of Times		Cost per Liter (PhP)		Weight for All Stations (kg/L)	
	Minimum	Maximum	Minimum	Maximum	Minimum	Maximum
As	246.875	248.125	14.8125	14.8875	6122.5	6153.5
Cd	124.875	125	43.70625	43.75	6193.8	6200
Cr 6+	11102.3	11104.8	16320.381	16324.056	137668.52	137699.52
Cu	4647.75	4649	2184.4425	2185.03	115264.2	115295.2
Pb	7010.67	7012.67	1612.4541	1612.9141	130398.462	130435.662
Hg	15.5333	15.5378	0.310666	0.310756	4333.7907	4335.0462
River Volume	620000000					
River Stations	500m to MeyMZ					
	Meyc-Mar Mixing Zone					