



**STATUS KUALITI AIR ALUR ILMU 2011/
ALUR ILMU WATER QUALITY STATUS 2011**

Tarikh (Mac)	Suhu (C)	Sal (ppt)	p.H (p.H)	E.C (uscM)	ORP (mv)	Turb (ntu)
3	27.67336	0.017666	6.35856	34.02789	326.6347	97.83084
4	26.14399	0.027483	6.365744	42.62284	212.5333	73.97986
7	27.45731	0.079677	6.49	150.4301	38.23656	34.96774
9	28.30501	0.020389	6.408891	34.14301	678.4801	74.10457
10	26.85767	0.016643	6.454574	31.25255	585.6188	126.6974
15	31.01346	0.022361	6.356734	33.29398	825.6488	52.63514
16	28.5112	0.022772	6.385198	35.5849	830.554	91.13884
17	29.04467	0.023283	6.380143	34.44684	847.894	69.81532
18	29.09077	0.028462	6.4	16.46154	855.6154	46.36154
21	28.10545	0.028182	6.43	16.90909	873.4545	DEF
22	26.04545	0.020909	10.27636	7.636364	DEF	DEF
23	26.69652	0.03087	10.59435	19.21739	DEF	22.15652
24	25.675	0.035	10.49344	20.40625	DEF	30.84688
25	28.1631	0.049693	6.459502	34.4751	832.7586	22.3728
28	29.28308	0.03	6.418846	21.73077	829.1923	44.9
29	27.90706	0.055294	6.514118	40.79412	822.8824	3.75
30	26.3	0.03	6.72	DEF	DEF	DEF
Kelas INWQS	IIA	I	I	I	I	III

Tarikh (Mac)	BOD	COD	NH3-N	TSS
3/3/2011	8.15	17	1.04	49
10/3/2011	3.6	20	0.06	15
18/3/2011	10.05	33	1.41	56
24/3/2011	5.1	21	1.02	24
Kelas INWQS/IKA	III-IV/IV	IIA/II	IIB/III	I/II

DEF= Kerosakan alat/gangguan bacaan

INQWS= Interim Standard Kualiti Air Kebangsaan

IKA= Indeks Kualiti Air