Sistem Informasi Geografis Status Sungai Indonesia

User:

Nama:

Titik Pengambilan Sampel Sungai 1

Titik Koordinate Latitude = -7.8014

Titik Koordinate Longitude = 110.3647

Status Titik Pengambilan Sampel Sungai = Cemar Sedang

No	Temperatur / Suhu Pengukuran	l	TDS / Partikel Terlarut	pH / Derajat Keasaman	DO / Oksigen Terlarut	BOD	E-Coli
1	28 celcius	160 mhos/cm	130 mg/l	7 mg/l	4 mg/l	7 mg/l	5000 MPN/100 ml
2	48 celcius	170 mhos/cm	100 mg/l	7 mg/l	7 mg/l	9 mg/l	4000 MPN/100 ml

Titik Pengambilan Sampel Sungai 2

Titik Koordinate Latitude = -7.812059

Titik Koordinate Longitude = 110.394189

Status Titik Pengambilan Sampel Sungai = Cemar Sedang

No	Temperatur / Suhu Pengukuran	EC / DHL / Daya Hantar Listrik	TDS / Partikel Terlarut		DO / Oksigen Terlarut	BOD	E-Coli
1	34 celcius	43 mhos/cm	45 mg/l	3.3 mg/l	4.3 mg/l	2.1 mg/l	1.2 MPN/100 ml
2	4.4 celcius	43 mhos/cm	3.2 mg/l	24.2 mg/l	42.2 mg/l	2.2 mg/l	1.2 MPN/100 ml
3	45 celcius	4 mhos/cm	4 mg/l	4 mg/l	4 mg/l	4 mg/l	4 MPN/100 ml

Titik Pengambilan Sampel Sungai 3

Titik Koordinate Latitude = -7.800370

Titik Koordinate Longitude = 110.398527

Status Titik Pengambilan Sampel Sungai = Cemar Berat

No	Temperatur / Suhu Pengukuran	EC / DHL / Daya Hantar Listrik	TDS / Partikel Terlarut		DO / Oksigen Terlarut	BOD	E-Coli
1	34 celcius	32 mhos/cm	14 mg/l	5 mg/l	34 mg/l	23 mg/l	12 MPN/100 ml
2	54 celcius	34 mhos/cm	23 mg/l	77 mg/l	98 mg/l	56 mg/l	78 MPN/100 ml

Monday 15th of October 2018 12:23:29 PM