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LAMPIRAN

Lampiran 1. Tabel Hasil Pengamatan Komposisi Mikroplastik pada Air Permukaan, Sedimen dan Ikan

Air Permukaan

Lokasi	Waktu	Jenis Mikroplastik					Total
		Fragmen	Fiber	Film	Foam	Microbeads	
Stasiun 1-1A	M1	34	6	62	-	-	102
	M2	24	42	30	-	-	96
	M3	22	58	29	-	-	109
Stasiun 1-1B	M1	28	6	77	-	-	111
	M2	38	19	35	-	-	92
	M3	25	31	31	-	-	87
Stasiun 2-2A	M1	88	-	1	-	-	89
	M2	26	27	45	-	-	98
	M3	14	46	21	-	-	81
Stasiun 2-2B	M1	47	1	39	-	-	87
	M2	26	10	41	-	-	77
	M3	33	11	57	-	-	101
Stasiun 3-3A	M1	75	1	17	-	-	93
	M2	28	17	43	-	-	88
	M3	28	19	34	-	-	81
Stasiun 3-3B	M1	57	3	32	-	-	92
	M2	39	23	34	-	-	96
	M3	32	9	37	-	-	78

Sedimen

Lokasi	Waktu	Jenis Mikroplastik					Total
		Fragmen	Fiber	Film	Foam	Microbeads	
Stasiun 1-1A	M1	16	3	65	-	-	84
	M2	16	28	19	-	-	63
	M3	27	26	18	-	-	71
Stasiun 1-1B	M1	21	9	52	-	-	82
	M2	41	13	31	-	-	85
	M3	30	12	25	-	-	67
Stasiun 2-2A	M1	22	8	58	-	-	88
	M2	21	8	28	-	-	57
	M3	24	8	16	-	-	48
2-2B	M1	34	16	20	-	-	70
	M2	18	4	39	-	-	61
	M3	31	4	41	-	-	76



Lokasi	Waktu	Jenis Mikroplastik					Total
		Fragmen	Fiber	Film	Foam	Microbeads	
Stasiun 3-3A	M1	18	9	25	-	-	52
	M2	29	15	20	-	-	64
	M3	17	18	23	-	-	58
Stasiun 3-3B	M1	30	5	27	-	-	62
	M2	20	12	19	-	-	51
	M3	33	22	32	-	-	87

Ikan

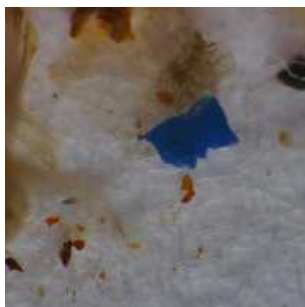
Lokasi	Waktu	Jenis Mikroplastik					Total
		Fragmen	Fiber	Film	Foam	Microbeads	
Ikan Tembang	M1	11	3	11	-	-	25
Ikan Ekor Kuning	M2	13	2	16	-	-	31

Lampiran 2. Dokumentasi Komposisi Mikroplastik pada Seluruh Titik

a. Jenis Mikroplastik pada Titik 1-1A



(Film)



(Fiber)



(Film)

b. Jenis Mikroplastik pada Titik 1-1B



(Film)



(Fiber)



(Film)



c. Jenis Mikroplastik pada Titik 2-2A



(Film)



(Fiber)

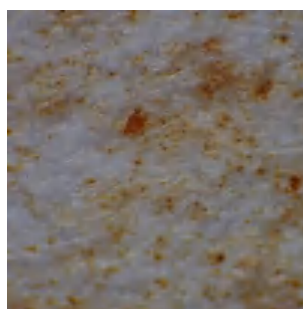


(Film)

d. Jenis Mikroplastik pada Titik 2-2B



(Film)



(Fiber)



(Film)

e. Jenis Mikroplastik pada Titik 3-3A



(Film)



(Fiber)



(Film)

f. Jenis Mikroplastik pada Titik 3-3B



(Film)



(Fiber)



(Film)



Lampiran 3. Kondisi Eksisting Lokasi Penelitian

a. Kondisi Eksisting Stasiun 1



b. Kondisi Eksisting Stasiun 2



c. Kondisi Eksisting Stasiun 3



Lampiran 4. Dokumentasi Penelitian



(a)



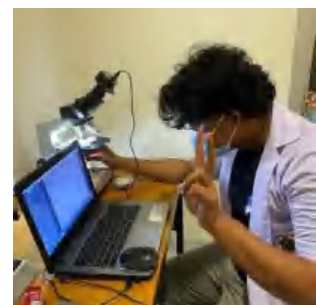
(b)

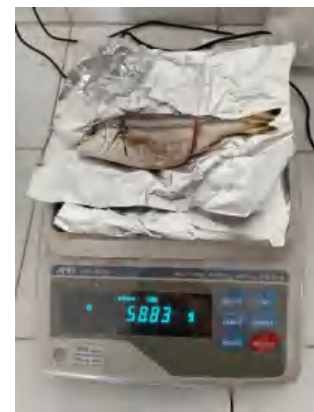
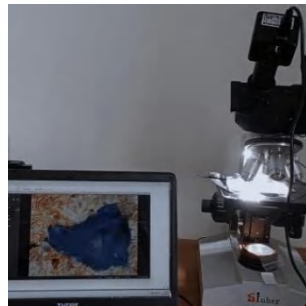
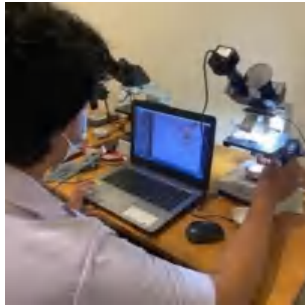


(c)



(d)





Pengambilan Sampel Kualitas Air Dan Mikroplastik

- Pengambilan sampel kualitas air menggunakan vendorn water sampler
- Pengambilan sampel sedimen
- Pengambilan sampel air laut
- Memasukkan sampel air laut kedalam botol 300 ml



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