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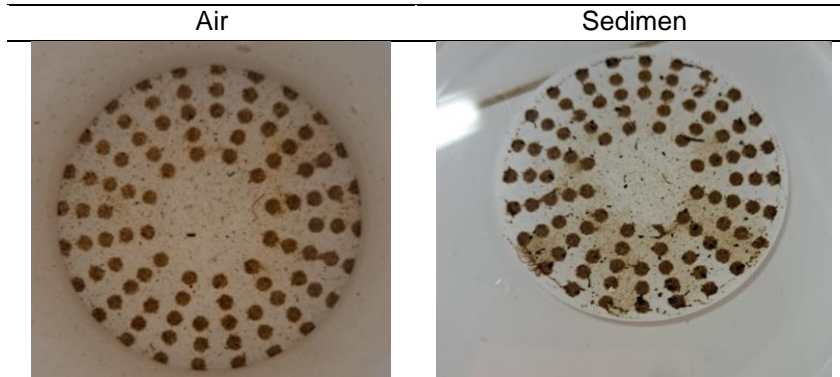
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Lampiran 1. Sampel Kerang



Lampiran 2. Hasil penyaringan sampel air dan sedimen



Lampiran 3. Data kelimpahan dan karakteristik mikroplastik pada sampel kerang darah

Stasiun	No	berat dagin g (g)	panjang g (cm)	jumlah MP	karakteristik mikroplastik bentuk	warna	panjang g (mm)	kelimpahan mp/g r	kelimpahan mp/in d
2	1	6.2	4.4	3	Line	biru	0.833	0.484	2.350
					Line	biru	0.293		
					Line	biru	1.896		
	2	5.2	3.6	1	Line	biru	2.753	0.192	
					Line	biru	0.282		
	3	3	3.0	3	Line	biru	0.569	1.000	
					Line	merah	0.642		
					Line	biru	3.437		
	4	4.1	3.7	3	Line	biru	2.781	0.732	
					Line	biru	4.502		
					Line	biru	0.593		
					Line	biru	1.272		
Line					biru	0.581			
5	4.8	4.0	5	Line	merah	0.379	1.042		
				Line	merah	1.098			
				Line	biru	1.32			
				Line	biru	1.557			
6	4.5	3.9	6	Line	biru	0.525	1.333		
				Line	biru	0.335			
				film	biru	0.195			
				film	biru	0.152			
7	4.1	3.1	1	Line	biru	2.603	0.244		
8	3.4	3.8	1	Line	biru	0.522	0.294		
9	6.2	4.3	2	Line	biru	0.675	0.323		
				Line	biru	0.974			
				Line	biru	0.881			
10	3.6	3.7	3	Line	biru	1.875	0.833		
				Line	merah	1.108			
11	4.5	3.5	0	-	-	0	0.000		
12	6.1	4.5	7	Line	biru	1.577			

Stasiun	No	berat dagin g (g)	panjang g (cm)	jumlah MP	karakteristik mikroplastik			kelimpahan	
					bentuk	warna	panjang g (mm)	mp/g r	mp/in d
					<i>Line</i>	biru	0.971		
					<i>Line</i>	biru	0.825		
					<i>Line</i>	biru	1.04	1.14	
					<i>Line</i>	biru	4.47	8	
					<i>Line</i>	biru	1.126		
					<i>Line</i>	biru	0.369		
	13	2.6	3.1	0	-	-	0	0.00	0
	14	5.8	4.0	2	<i>Line</i>	biru	0.58	0.34	
					<i>Line</i>	biru	1.011	5	
	15	1.3	2.5	3	<i>Line</i>	biru	1.996	2.30	
					<i>Line</i>	biru	1.991	8	
					<i>Line</i>	biru	1.857		
	16	9	4.9	1	<i>Line</i>	biru	1.169	0.11	1
					<i>Line</i>	biru	4.043		
					<i>Line</i>	biru	0.465		
	17	2.8	3.7	5	<i>Line</i>	biru	1.304	1.78	6
					<i>Line</i>	biru	0.661		
					<i>Line</i>	biru	0.671		
	18	3	3.5	0	-	-	0	0.00	0
	19	3.8	3.0	1	<i>Line</i>	biru	3.245	0.26	3
	20	5.6	4.2	0	-	-	0	0.00	0

Stasiun	No	berat dagin g (g)	panjang g (cm)	jumlah MP	karakteristik mikroplastik			kelimpahan	
					bentuk	warna	panjang g (mm)	mp/g r	mp/in d
4	1	12	4.9	6	Line	biru	1.436	0.500	3.350
					Line	biru	5.207		
					Line	biru	1.304		
					Line	biru	2.322		
					Line	biru	2.562		
					Line	merah	7.96		
	2	6.4	4.0	7	Line	merah	5.219	1.094	
					Line	biru	1.652		
					Line	biru	2.641		
					Line	biru	1.445		
					Line	biru	1.785		
					Line	biru	2.715		
					Line	biru	1.39		
	3	3.1	3.6	0	-	-	0	0.000	
	4	4.8	3.6	0	-	-	0	0.000	
	5	3.2	3.7	4	Line	biru	0.964	0.937	
					Line	biru	2.367		
					Line	biru	0.822		
					Line	biru	1.865		
	6	3.1	3.0	3	Line	biru	2.569	0.968	
					Line	biru	2.047		
					Line	biru	2.631		
	7	3.8	3.3	3	Line	biru	0.403	0.789	
					Line	biru	4.899		
					Line	biru	1.838		
8	4.1	3.4	2	Line	biru	1.262	0.488		
				Line	biru	1.236			
9	4.5	4.6	4	Line	biru	4.34	0.889		
				Line	biru	1.52			
				Line	biru	0.424			
				Line	biru	0.597			

Stasiun	No	berat dagin g (g)	panjang g (cm)	jumlah MP	karakteristik mikroplastik			kelimpahan	
					bentuk	warna	panjang g (mm)	mp/g r	mp/in d
	10	4.9	3.6	0	-	-	0	0.00	0
	11	16.3	5.6	6	<i>Line</i>	biru	1.252	0.36	8
					<i>Line</i>	biru	0.671		
					<i>Line</i>	biru	0.887		
					<i>Line</i>	biru	1.162		
					<i>Line</i>	biru	1.184		
					<i>Line</i>	biru	3.266		
	12	5	3.4	3	<i>Line</i>	biru	1.626	0.60	0
					<i>Line</i>	biru	0.988		
					<i>Line</i>	biru	2.053		
	13	6.8	4.0	0	-	-	0	0.00	0
	14	4.5	3.7	3	<i>Line</i>	biru	4.851	0.66	7
					<i>Line</i>	biru	0.732		
					<i>Line</i>	biru	2.55		
	15	7.6	4.1	7	<i>Line</i>	biru	1.554	0.92	1
					<i>Line</i>	biru	1.113		
					<i>Line</i>	biru	0.439		
					<i>Line</i>	biru	0.396		
					<i>Line</i>	biru	0.386		
					<i>Line</i>	biru	1.08		
					<i>Line</i>	merah	0.419		
	16	5.8	3.7	2	<i>Line</i>	bening	1.547	0.34	5
					<i>Line</i>	biru	3.146		
	17	6	4.0	5	<i>Line</i>	biru	1.559	0.83	3
					<i>Line</i>	biru	2.162		
					<i>Line</i>	biru	1.017		
					<i>Line</i>	biru	1.867		
					<i>Line</i>	biru	1.009		
	18	5	3.6	5	<i>Line</i>	biru	2.483	1.00	0
					<i>Line</i>	biru	1.531		
					<i>Line</i>	biru	0.335		

Stasiun	No	berat dagin g (g)	panjan g (cm)	jumla h MP	karakteristik mikroplastik			kelimpahan	
					bentu k	warna	panjan g (mm)	mp/g r	mp/in d
					<i>Line</i>	biru	0.121		
					film	biru	0.36		
	19	4.5	3.9	3	<i>Line</i>	merah	2.166	0.66 7	
					<i>Line</i>	biru	1.117		
					<i>Line</i>	biru	1.287		
	20	4.6	3.9	4	<i>Line</i>	biru	1.635	0.87 0	
					<i>Line</i>	biru	1.152		
					<i>Line</i>	biru	1.062		
					<i>Line</i>	biru	1.427		

Stasiun	No.	berat daging (g)	panjang (cm)	jumlah MP	karakteristik bentuk	warna	panjang (mm)	kelimpahan mp/gr	mp/ind
7					<i>Line</i>	merah	2.006		1.950
	1	3	4.4	4	<i>Line</i>	biru	2.143	1.333	
					<i>Line</i>	biru	0.592		
					<i>Line</i>	biru	8.712		
					<i>Line</i>	biru	1.026		
	2	8.4	3.6	2	<i>Line</i>	merah	2.692	0.238	
					<i>Line</i>	biru	2.41		
					<i>Line</i>	biru	1.724	0.3	
	3	11.8	3.0	4	<i>Line</i>	biru	3.863	0.39	
					<i>Line</i>	biru	2.075		
	4	2.5	3.7	1	<i>Line</i>	biru	2.682	0.400	
	5	1.3	4.0	1	<i>Line</i>	biru	1.104	0.769	
	6	2.9	3.0	2	<i>Line</i>	biru	2.337	0.6	
					film	biru	0.271	90	
	7	3.5	3.6	0	-	-	0	0	
	8	10.2	3.4	1	<i>Line</i>	biru	0.597	0.098	
					<i>Line</i>	merah	3.795		
	9	4.5	4.9	5	<i>Line</i>	biru	0.872	1.1	
					<i>Line</i>	biru	0.539	11	
					<i>Line</i>	biru	0.547		
					<i>Line</i>	biru	1.149		
	10	4.2	3.5	0	-	-	0	0	
					<i>Line</i>	biru	1.256		
	11	4	3.8	4	<i>Line</i>	biru	1.491	1.0	
					<i>Line</i>	biru	1.293	00	
					<i>Line</i>	biru	2.683		
	12	2.9	3.2	0	-	-	0	0	
	13	3.7	5.5	1	<i>Line</i>	biru	2.22	0.270	
	14	8.6	4.8	0	-	-	0	0.000	
	15	4.7	3.2	3	<i>Line</i>	biru	0.725	0.6	
					<i>Line</i>	biru	1.84	38	

Stasiun	No.	berat daging (g)	panjang (cm)	jumlah MP	karakteristik mikroplastik			kelimpahan	
					bentuk	warna	panjang (mm)	mp/gr	mp/ind
					<i>Line</i>	biru	2.017		
	16	2.5	2.8	0	-	-	0	0.00	
	17	2.2	3.0	0	-	-	0	0.00	
	18	2.2	3.2	3	<i>Line</i>	biru	2.172	1.364	
<i>Line</i>					biru	1.575			
<i>Line</i>					biru	1.721			
<i>Line</i>					biru	0.564			
	19	1.8	3.1	3	<i>Line</i>	biru	1.889	1.667	
<i>Line</i>					biru	2.887			
<i>Line</i>					biru	0.961			
<i>Line</i>					biru	2.074			
	20	3.8	3.4	5	<i>Line</i>	biru	0.657	1.316	
<i>Line</i>					biru	1.435			
<i>Line</i>					biru	1.92			

Lampiran 4. Jumlah dan persentase mikroplastik berdasarkan bentuk dan warna pada kerang darah (*Anadara granosa*)

Stasiun	Bentuk Mikroplastik			Warna		
	<i>Line</i>	<i>Film</i>	<i>Fragment</i>	Biru	Merah	Bening
1	-	-	-	-	-	-
2	38 (97%)	1 (3%)	-	36 (92%)	3 (8%)	-
3	-	-	-	-	-	-
4	46 (98%)	1 (2%)	-	44 (93%)	3 (6%)	-
5	-	-	-	-	-	-
6	-	-	-	-	-	-
7	64 (95%)	3 (5%)	-	62 (91%)	4 (9%)	1 (1%)

Lampiran 5. Data kelimpahan dan karakteristik mikroplastik pada sampel sedimen

sta siu n	ulan gan	ber at keri ng (g)	Ju mla h MP	Σ M P	Karakteristik MP			Kelim pahan (partik el/gr)	Kelim pahan (partik el/kg)	rata- rata kelimp ahan	SE	
					bent uk	wa na	panjan g (mm)					
1	1	100	3	15	film	cok lat	1.301	0.03	30	30	4. 47 2	
					<i>Line</i>	bir u	0.654					
					<i>Line</i>	be nin g	3.75					
					<i>Line</i>	be nin g	0.783					
					<i>Line</i>	bir u	0.431					
	2	100	4	15	15	<i>Line</i>	bir u	0.471	0.02	20	30	4. 47 2
						<i>Line</i>	bir u	0.471				
						<i>Line</i>	bir u	4.263				
						<i>Line</i>	bir u	1.731				
						<i>Line</i>	bir u	2.987				
	3	100	2	15	15	<i>Line</i>	bir u	0.821	0.02	20	30	4. 47 2
						<i>Line</i>	bir u	0.784				
						<i>Line</i>	bir u	0.672				
						<i>Line</i>	bir u	1.182				
						<i>Line</i>	bir u	0.51				
4	100	2	15	15	<i>Line</i>	bir u	0.427	0.04	40	30	4. 47 21 36	
					<i>Line</i>	bir u	1.004					
					<i>Line</i>	bir u	1.455					
					<i>Line</i>	bir u	1.004					
					<i>Line</i>	bir u	1.455					

stasiun	ulangan	berat kering (g)	Jumlah MP	Σ MP	Karakteristik MP			Kelim pahan (partikel/gr)	Kelimp ahan (partikel/kg)	rata-rata kelimp ahan	SE
					bent uk	wa rna	panjan g (mm)				
	2	100	4		<i>Line</i>	bir u	2.217	0.04	40		
					<i>Line</i>	bir u	1.137				
					<i>Line</i>	bir u	1.219				
					<i>Line</i>	bir u	0.892				
	3	100	3		<i>Line</i>	bir u	1.671	0.03	30		
					<i>Line</i>	bir u	2.181				
	4	100	3		<i>Line</i>	bir u	1.113	0.02	20		
					<i>Line</i>	bir u	0.439				
					<i>Line</i>	bir u	0.032				
	5	100	4		<i>Line</i>	bir u	0.396	0.04	40		
					<i>Line</i>	bir u	0.386				
					<i>Line</i>	bir u	0.142				
					<i>Line</i>	bir u	0.651				
3	1	100	4	2 2	<i>Line</i>	bir u	2.086	0.04	40	44	2. 44 94 9
					<i>Line</i>	me rah	4.967				
					<i>Line</i>	bir u	0.358				
					<i>Line</i>	bir u	0.24				
					<i>Line</i>	be nin g	2.197				
	2	100	5				0.05	50			

sta siu n	ulan gan	ber at keri ng (g)	Ju mla h MP	Σ M P	Karakteristik MP			Kelim pahan (partik el/gr)	Kelimp ahan (partik el/kg)	rata- rata kelimp ahan	SE
					bent uk	wa rna	panjan g (mm)				
					<i>Line</i>	bir u	0.917				
					<i>Line</i>	bir u	0.872				
					<i>Line</i>	bir u	0.23				
					<i>Line</i>	bir u	0.182				
	3	100	4		<i>Line</i>	bir u	0.129	0.04	40		
					<i>Line</i>	bir u	0.176				
					<i>Line</i>	bir u	1.341				
					<i>Line</i>	bir u	0.635				
	4	100	4		<i>Line</i>	bir u	2.682	0.04	40		
					<i>Line</i>	bir u	1.104				
					<i>Line</i>	bir u	0.032				
					<i>Line</i>	bir u	0.861				
	5	100	5		<i>Line</i>	bir u	0.887	0.05	50		
					<i>Line</i>	bir u	1.162				
					<i>Line</i>	bir u	1.184				
					<i>Line</i>	bir u	1.672				
					<i>Line</i>	bir u	0.837				
4	1	100	5	1 5	<i>Line</i>	bir u	0.837	0.05	50	30	5. 47 72 26
					<i>Line</i>	bir u	0.193				

sta siu n	ulan gan	ber at keri ng (g)	Ju mla h MP	Σ M P	Karakteristik MP			Kelim pahan (partik el/gr)	Kelimp ahan (partik el/kg)	rata- rata kelimp ahan	SE
					bent uk	wa rna	panjan g (mm)				
					<i>Line</i>	bir u	0.433				
					<i>Line</i>	bir u	1.821				
					<i>Line</i>	bir u	0.446				
	2	100	2		<i>Line</i>	bir u	0.785	0.03	30		
					<i>Line</i>	bir u	0.243				
	3	100	2		<i>Line</i>	be nin g	0.747	0.02	20		
					<i>Line</i>	bir u	0.671				
	4	100	3		<i>Line</i>	bir u	0.31	0.02	20		
					<i>Line</i>	bir u	0.412				
					<i>Line</i>	bir u	0.198				
	5	100	3		<i>Line</i>	me rah	0.359	0.03	30		
					<i>Line</i>	bir u	3.592				
					<i>Line</i>	bir u	2.825				
5	1	100	5	2 4	film	cok lat	1.265	0.05	50	48	3. 74 2
					film	cok lat	1.623				
					frag men t	bir u	1.534				
					frag men t	bir u	0.598				

sta siu n	ulan gan	ber at keri ng (g)	Ju mla h MP	Σ M P	Karakteristik MP			Kelim pahan (partik el/gr)	Kelimp ahan (partik el/kg)	rata- rata kelimp ahan	SE
					bent uk	wa rna	panjan g (mm)				
					frag men t	bir u	0.077				
	2	100	5		frag men t	bir u	0.268	0.05	50		
					<i>Line</i>	me rah	3.272				
					frag men t	bir u	0.251				
					<i>Line</i>	me rah	1.091				
					<i>Line</i>	bir u	2.109				
	3	100	4		<i>Line</i>	bir u	0.421	0.04	40		
					<i>Line</i>	bir u	0.824				
					<i>Line</i>	bir u	0.182				
					<i>Line</i>	bir u	0.981				
	4	100	4		<i>Line</i>	bir u	0.872	0.04	40		
					<i>Line</i>	bir u	0.539				
					<i>Line</i>	bir u	0.547				
					<i>Line</i>	bir u	0.751				
	5	100	6		<i>Line</i>	me rah	0.563	0.06	60		
					<i>Line</i>	bir u	1.781				
					<i>Line</i>	bir u	0.021				
					<i>Line</i>	bir u	0.135				

sta siu n	ulan gan	ber at keri ng (g)	Ju mla h MP	Σ M P	Karakteristik MP			Kelim pahan (partik el/gr)	Kelimp ahan (partik el/kg)	rata- rata kelimp ahan	SE
					bent uk	wa rna	panjan g (mm)				
6	1	100	4	19	<i>Line</i>	bir u	0.521	0.04	40	38	3. 74 16 57
					<i>Line</i>	bir u	0.631				
					<i>Line</i>	bir u	1.477				
					<i>Line</i>	bir u	2.222				
	2	100	3	3	3	<i>Line</i>	bir u	0.63	0.03	30	
						<i>Line</i>	bir u	0.31			
						<i>Line</i>	bir u	2.198			
						<i>Line</i>	bir u	0.769			
	3	100	5	5	5	<i>Line</i>	bir u	0.831	0.05	50	
						<i>Line</i>	bir u	0.975			
						<i>Line</i>	bir u	0.828			
						<i>Line</i>	bir u	8.174			
	4	100	4	4	4	<i>Line</i>	bir u	0.682	0.04	40	
						<i>Line</i>	bir u	0.32			
						<i>Line</i>	bir u	1.564			
						<i>Line</i>	bir u	1.696			
					<i>Line</i>	bir u	0.612				
					<i>Line</i>	be nin g	7.507				

sta siu n	ulan gan	ber at keri ng (g)	Ju mla h MP	Σ M P	Karakteristik MP			Kelim pahan (partik el/gr)	Kelimp ahan (partik el/kg)	rata- rata kelimp ahan	SE
					bent uk	wa rna	panjan g (mm)				
7	5	100	3		<i>Line</i>	bir u	0.581	0.03	30	26	6. 78 2
					<i>Line</i>	bir u	0.341				
					<i>Line</i>	me rah	0.421				
	1	100	3		<i>Line</i>	bir u	0.972	0.03	30		
					<i>Line</i>	bir u	0.902				
					<i>Line</i>	bir u	2.882				
	2	100	1		<i>Line</i>	bir u	3.019	0.01	10		
	3	100	2		<i>Line</i>	bir u	0.595	0.02	20		
					<i>Line</i>	bir u	3.965				
	4	100	2	1 3	<i>Line</i>	bir u	3.953	0.02	20		
					<i>Line</i>	be nin g	0.427				
	5	100	5		<i>Line</i>	bir u	0.31	0.05	50		
					<i>Line</i>	bir u	0.154				
					<i>Line</i>	bir u	0.67				
					<i>Line</i>	bir u	0.241				
					<i>Line</i>	bir u	0.769				

Lampiran 6. Jumlah dan persentase mikroplastik berdasarkan bentuk dan warna pada sampel sedimen

Stasiun	Bentuk Mikroplastik			Warna			
	<i>Line</i>	<i>Fragment</i>	<i>Film</i>	Biru	Merah	Bening	Coklat
1	14		1	12		2	1
	(93%)	-	(7%)	(80%)	-	(13%)	(7%)
2	16			16			
	(100%)	-	-	(100%)	-	-	-
3	22			20	1	1	
	(100%)	-	-	(90%)	(5%)	(5%)	-
4	15			13	1	1	
	(100%)	-	-	(86%)	(7%)	(7%)	-
5	17	5	2	19	3		2
	(71%)	(21%)	(8%)	(79%)	(13%)	-	(8%)
6	19			17	1	1	
	(100%)	-	-	(90%)	(5%)	(5%)	-
7	13			12		1	
	(100%)	-	-	(92%)	-	(8%)	-

Lampiran 7. Data kelimpahan dan karakteristik mikroplastik pada sampel air

stasiun	ulang-an	volu-me air (m ³)	Juml-ah MP	Σ MP	Karakteristik MP			Kelimpa-han (partikel/m ³)	rata-rata kelimpa-han	SE
					bent-uk	war-na	panja-ng (mm)			
1	1	0.0003	15	97	Line	merah	0.393	50000	64667	6798.7
					Line	merah	0.863			
					Line	merah	0.348			
					Line	merah	0.292			
					Line	merah	0.462			
					Line	merah	0.349			
					Line	biru	0.48			
					Line	biru	0.276			
					Line	biru	0.534			
					Line	biru	0.628			
					Line	biru	0.668			
					Line	biru	1.041			
					Line	biru	0.432			
					Line	biru	0.359			
					Line	biru	0.483			
2	2	0.0003	19	19	Line	biru	0.589	63333.33		
					Line	beni ng	0.479			
					Line	beni ng	0.917			
					Line	beni ng	1.526			
					Line	biru	1.716			
					Line	biru	0.4			
					Line	biru	0.984			
					Line	biru	0.44			
					Line	biru	0.463			
					Line	biru	0.951			

stasiun	ulang-an	volu-me air (m ³)	Juml-ah MP	Σ MP	Karakteristik MP			Kelim-pahan (partikel/m ³)	rata-rata kelim-pahan	SE
					bent-uk	war-na	panja-ng (mm)			
					<i>Line</i>	biru	0.494			
					<i>Line</i>	biru	0.321			
					<i>Line</i>	biru	0.932			
					<i>Line</i>	biru	0.364			
					<i>Line</i>	biru	0.505			
					<i>Line</i>	biru	0.551			
					<i>Line</i>	biru	0.997			
					<i>Line</i>	beni-ng	0.881			
					<i>Line</i>	beni-ng	1.18			
	3	0.0003	25		<i>Line</i>	mer-ah	0.715	83333.33		
					<i>Line</i>	mer-ah	0.724			
					<i>Line</i>	mer-ah	0.466			
					<i>Line</i>	biru	0.128			
					<i>Line</i>	biru	0.738			
					<i>Line</i>	biru	0.491			
					<i>Line</i>	biru	0.314			
					<i>Line</i>	biru	0.379			
					<i>Line</i>	biru	0.499			
					<i>Line</i>	biru	0.525			
					<i>Line</i>	biru	0.476			
					<i>Line</i>	biru	0.493			
					<i>Line</i>	biru	0.385			
					<i>Line</i>	biru	0.81			
					<i>Line</i>	biru	1.174			
					<i>Line</i>	biru	1.163			
					<i>Line</i>	biru	0.461			
					<i>Line</i>	biru	0.71			
					<i>Line</i>	biru	1.27			
					<i>Line</i>	biru	0.607			
					<i>Line</i>	biru	0.643			
					<i>Line</i>	biru	0.693			

stasiun	ulangan	volume air (m ³)	Jumlah MP	Σ MP	Karakteristik MP			Kelimpahan (partikel/m ³)	rata-rata kelimpahan	SE
					bentuk	warna	panjang (mm)			
	4	0.0003	23		Line	biru	0.584	76666.6667		
					Line	biru	1.433			
					Line	biru	1.942			
					Line	biru	1.452			
					Line	biru	0.732			
					Line	biru	0.936			
					Line	biru	3.959			
					Line	biru	2.86			
					Line	biru	0.643			
					Line	merah	0.693			
					Line	biru	0.584			
					Line	biru	0.435			
					Line	biru	0.892			
					Line	biru	0.615			
					Line	biru	1.32			
					Line	biru	0.508			
					Line	biru	0.353			
					Line	biru	1.182			
					Line	bening	1.849			
					Line	bening	3.682			
					Line	biru	0.292			
					Line	biru	0.462			
					Line	biru	1.453			
					Line	biru	1.044			
					Line	biru	1.031			
	5	0.0003	15		Line	merah	0.786	50000		
					Line	merah	0.891			
					Line	biru	0.853			
					Line	biru	0.408			
					Line	biru	1.113			

stasi un	ulang an	volu me air (m ³)	Juml ah MP	Σ M P	Karakteristik MP			Kelimpa han (partikel/ m ³)	rata- rata kelimpa han	SE
					bent uk	war na	panja ng (mm)			
					<i>Line</i>	biru	0.849			
					<i>Line</i>	biru	0.562			
					<i>Line</i>	biru	1.071			
					<i>Line</i>	biru	3.057			
					<i>Line</i>	biru	1.113			
					<i>Line</i>	biru	0.516			
					<i>Line</i>	biru	2.204			
					<i>Line</i>	biru	0.183			
					<i>Line</i>	biru	1.05			
					<i>Line</i>	biru	0.53			

stasiun	ulangan	volume air (ml)	Jumlah MP	Σ MP	Karakteristik bentuk	Warna	MP panjang (mm)	Kelimpahan (partikel/L)	rata-rata kelimpahan	SE
2	1	0.0003	10	67		merah	1.699	33.333	45	4.028
					<i>Line</i>	biru	2.264			
					<i>Line</i>	biru	0.353			
					<i>Line</i>	biru	0.396			
					<i>Line</i>	biru	0.494			
					<i>Line</i>	biru	0.321			
					<i>Line</i>	biru	0.932			
					<i>Line</i>	biru	1.18			
					<i>Line</i>	biru	0.715			
					2	2	0.0003			
<i>Line</i>	biru	0.889								
<i>Line</i>	biru	1.159								
<i>Line</i>	biru	3.779								
<i>Line</i>	beni									
<i>Line</i>	ng beni	3.389								
<i>Line</i>	ng beni	3.859								
<i>Line</i>	biru	4.734								
3	3	0.0003	12		<i>Line</i>	biru	0.499	40		
					<i>Line</i>	biru	0.213			
					<i>Line</i>	biru	0.148			
					<i>Line</i>	biru	0.451			
					<i>Line</i>	biru	0.436			
					<i>Line</i>	biru	0.198			
					<i>Line</i>	biru	2.707			
					<i>Line</i>	biru	0.789			
					<i>Line</i>	biru	2.545			
					<i>Line</i>	biru	2.774			
					<i>Line</i>	biru	0.538			
					<i>Line</i>	biru	1.866			
4	4	0.0003	13		<i>Line</i>	biru	1.16	43.333		
					<i>Line</i>	biru	0.953			
					<i>Line</i>	biru	1.402			
					<i>Line</i>	biru	1.005			

			<i>Line</i>	biru	0.98	
			<i>Line</i>	biru	0.365	
			<i>Line</i>	biru	2.145	
			<i>Line</i>	biru	1.571	
				beni		
			<i>Line</i>	ng	0.585	
				beni		
			<i>Line</i>	ng	0.682	
				beni		
			<i>Line</i>	ng	0.97	
				beni		
			<i>Line</i>	ng	0.548	
				beni		
			<i>Line</i>	ng	2.253	
				mer		
5	0.00		<i>Line</i>	ah	1.934	50
	03	15	<i>Line</i>	biru	0.419	
			<i>Line</i>	biru	1.568	
			<i>Line</i>	biru	0.533	
			<i>Line</i>	biru	0.319	
			<i>Line</i>	biru	1.132	
			<i>Line</i>	biru	0.995	
			<i>Line</i>	biru	0.392	
			<i>Line</i>	biru	0.883	
			<i>Line</i>	biru	3.291	
			<i>Line</i>	biru	3.099	
			<i>Line</i>	biru	0.279	
			<i>Line</i>	biru	0.485	
			<i>Line</i>	biru	4.973	
				beni		
			<i>Line</i>	ng	0.982	

stasi un	ulang an	volu me air (m ³)	Juml ah MP	Σ M P	Karakteristik MP			Kelimpa han (partikel /m ³)	rata- rata kelimpa han	SE
					bent uk	war na	panja ng (mm)			
					<i>Line</i>	biru	2.202			
					<i>Line</i>	biru	1.279			
						beni				
					<i>Line</i>	ng	2.234			
						mer				
					<i>Line</i>	ah	4.479			
					<i>Line</i>	biru	1.444			
					<i>Line</i>	biru	3.238			
					<i>Line</i>	biru	0.659			
					<i>Line</i>	biru	0.31			
					<i>Line</i>	biru	2.094			
					<i>Line</i>	biru	0.595			
					<i>Line</i>	biru	1.483			
					<i>Line</i>	biru	0.995			
					<i>Line</i>	biru	0.327			
					<i>Line</i>	biru	1.072			
					<i>Line</i>	biru	1.825			
					<i>Line</i>	biru	2.129			
					<i>Line</i>	biru	0.983			
						beni				
					<i>Line</i>	ng	1.686			
						mer				
					<i>Line</i>	ah	0.394			
					<i>Line</i>	biru	1.536			
					<i>Line</i>	biru	0.782			
					<i>Line</i>	biru	0.636			
					<i>Line</i>	biru	1.412			
					<i>Line</i>	biru	1.566			
					<i>Line</i>	biru	0.974			
					<i>Line</i>	biru	1.712			
					<i>Line</i>	biru	1.629			
					<i>Line</i>	biru	0.325			
					<i>Line</i>	biru	1.526			
					<i>Line</i>	biru	0.595			
					<i>Line</i>	biru	1.483			
					<i>Line</i>	biru	0.995			
					<i>Line</i>	biru	0.659			
					<i>Line</i>	biru	0.31			

stasi un	ulang an	volu me air (m ³)	Juml ah MP	Σ M P	Karakteristik MP			Kelimpa han (partikel /m ³)	rata- rata kelimpa han	SE
					bent uk	war na	panja ng (mm)			
					<i>Line</i>	biru	0.595			
					<i>Line</i>	biru	1.483			
					<i>Line</i>	biru	0.445			
					<i>Line</i>	biru	2.963			
					<i>Line</i>	biru	1.335			
					<i>Line</i>	biru	3.552			
						beni				
					<i>Line</i>	ng	1.576	30		
					<i>Line</i>	biru	1.575			
					<i>Line</i>	biru	0.504			
					<i>Line</i>	biru	0.794			
					<i>Line</i>	biru	1.565			
					<i>Line</i>	biru	0.259			
					<i>Line</i>	biru	0.544			
					<i>Line</i>	biru	4.383			
					<i>Line</i>	biru	0.62			
						mer				
					<i>Line</i>	ah	1.934	0.000		
						mer				
					<i>Line</i>	ah	0.85			
						mer				
					<i>Line</i>	ah	2.813			
						mer				
					<i>Line</i>	ah	0.567			
					<i>Line</i>	biru	0.222			
					<i>Line</i>	biru	0.298			
					<i>Line</i>	biru	0.405			
					<i>Line</i>	biru	0.595			
					<i>Line</i>	biru	0.26			
					<i>Line</i>	biru	0.378			
					<i>Line</i>	biru	0.877			
					<i>Line</i>	biru	0.499			
					<i>Line</i>	biru	2.569			
					<i>Line</i>	biru	1.351			
					<i>Line</i>	biru	1.101			
					<i>Line</i>	biru	0.947			
					<i>Line</i>	biru	0.563			
					<i>Line</i>	biru	2.221			

stasi un	ulang an	volu me air (m ³)	Juml ah MP	Σ M P	Karakteristik MP			Kelimpa han (partikel /m ³)	rata- rata kelimpa han	SE
					bent uk	war na	panja ng (mm)			
					<i>Line</i>	biru beni	1.535			
					<i>Line</i>	ng	0.749			
					film	biru	0.555			
					film	biru	0.867			

stasiun	ulangan	volume air (m3)	Jumlah MP	Σ MP	Karakteristik MP			Kelimpahan (partikel/m3)	rata-rata kelimpahan			
					bentuk	warna	panjang (mm)					
4	1	0.0003	8	55	Line	merah	2.503	26.667	34.667			
					Line	merah	0.687					
					Line	biru	1.737					
					Line	biru	2.899					
					Line	biru	0.76					
					Line	biru	0.86					
					Line	biru	0.893					
					Line	bening	1.816					
	2	0.0003	10	10	55	Line	biru	0.873	33.333			
						Line	biru	0.525				
						Line	biru	1.091				
						Line	biru	0.908				
						Line	biru	1.999				
						Line	biru	1.453				
						Line	biru	1.044				
						Line	bening	0.975				
						Line	bening	1.205				
						film	biru	0.135				
						Line	biru	0.776			23.333	
						Line	biru	1.528				
Line	biru	0.798										
Line	biru	2.545										
4	0.0003	15	15	55	Line	biru	0.345	50				
					Line	biru	0.708					
					Line	biru	0.952					
					film	biru	0.261					
					Line	biru	0.4					
					Line	biru	0.483					
					Line	biru	1.742					
					Line	biru	1.34					
					Line	biru	1.163					
					Line	biru	0.361					
5	0.0003	12	12	55	Line	biru	0.699	40				
					Line	biru	2.364					
					Line	biru	0.757					
					Line	biru	1.006					
					Line	biru	1.888					
					Line	biru	0.837					

<i>Line</i>	biru	0.81
<i>Line</i>	biru	0.827
<i>Line</i>	biru	0.49
<i>Line</i>	biru	1.761
<i>Line</i>	biru	1.476
<i>Line</i>	biru	0.787
<i>Line</i>	biru	0.369
<i>Line</i>	biru	1.433
<i>Line</i>	biru	1.164
<i>Line</i>	biru	0.939
<i>Line</i>	biru	2.014

stasi un	ulang an	volu me air (m3)	Juml ah MP	Σ M P	Karakteristik MP			Kelimpa han (partikel/ m3)	rata- rata kelimpa han	SE					
					bent uk	warn a	panja ng (mm)								
5	1	0.00 03	19	9 2	Film	biru	0.06 8	63.333	55.333	11.1 85					
					film	biru	0.08 6								
					<i>Line</i>	biru	1.31 3								
					<i>Line</i>	biru	2.41 3								
					<i>Line</i>	biru	2.48 6								
					<i>Line</i>	biru	0.32 2								
					<i>Line</i>	benin g	1.09 4								
					<i>Line</i>	benin g	1.71								
					<i>Line</i>	abu abu	2.23 7								
	2	0.00 03	13	film	abu abu	2.23 7	43.333								
				<i>Line</i>	biru	7.14 1									
				<i>Line</i>	biru	0.48									
				<i>Line</i>	biru	1.46 6									
				<i>Line</i>	biru	2.25 4									
				<i>Line</i>	biru	1.65 7									
				<i>Line</i>	biru	0.52 3									
				3	0.00 03	15				film	biru	0.14 7	20		
										<i>Line</i>	biru	0.41 3			
										<i>Line</i>	biru	0.62 6			
<i>Line</i>	biru	2.05 1													
<i>Line</i>	biru	1.34 3													
<i>Line</i>	biru	1.31 9													

4	0.00 03	19	<i>Line</i>	biru	3.61 1	63.333
			<i>Line</i>	biru	2.72 4	
					2.12	
			<i>Line</i>	biru	9	
					0.98	
			<i>Line</i>	biru	3	
				benin	1.68	
			<i>Line</i>	g	6	
				mera	0.39	
			<i>Line</i>	h	4	
					1.53	
			<i>Line</i>	biru	6	
					0.78	
			<i>Line</i>	biru	2	
					0.63	
			<i>Line</i>	biru	6	
					1.41	
			<i>Line</i>	biru	2	
					1.56	
			<i>Line</i>	biru	6	
					0.97	
			<i>Line</i>	biru	4	
					1.71	
			<i>Line</i>	biru	2	
					1.62	
			<i>Line</i>	biru	9	
					0.32	
			<i>Line</i>	biru	5	
					1.52	
			<i>Line</i>	biru	6	
5	0.00 03	26	<i>Line</i>	biru	1.23 4	86.667
			<i>Line</i>	biru	2.46 8	
					1.12	
			<i>Line</i>	biru	4	
					0.32	
			<i>Line</i>	biru	9	
					0.56	
			<i>Line</i>	biru	9	
					1.69	
			<i>Line</i>	biru	4	

<i>Line</i>	biru	1.74 4
<i>Line</i>	biru	1.53 6
<i>Line</i>	biru	0.04 8
<i>Line</i>	biru	2.22 1
<i>Line</i>	biru	3.50 3
<i>Line</i>	biru	2.04 2
<i>Line</i>	benin g	1.62 7
<i>Line</i>	mera h	0.96 8
<i>Line</i>	benin g	1.3
<i>Line</i>	benin g	1.02 3
<i>Line</i>	benin g	1.74 2
<i>Line</i>	benin g	1.41 5
<i>Line</i>	benin g	3.24 1
<i>Line</i>	biru	1.14 8
<i>Line</i>	biru	0.88 8
<i>Line</i>	biru	1.41 4
<i>Line</i>	biru	1.25 3
<i>Line</i>	biru	0.70 7
<i>Line</i>	biru	1.71 9

stasi un	ulang an	volu me air (m ³)	Juml ah MP	Σ M P	Karakteristik MP			Kelimpa han (partikel/ m ³)	rata- rata kelimpa han	SE
					bent uk	warn a	panja ng (mm)			
6	1	0.00 03	16	9 3		mer		53.333	62	8.8 57
					<i>Line</i>	ah	0.595			
					<i>Line</i>	biru	0.646			
					<i>Line</i>	biru	0.847			
					<i>Line</i>	biru	1.137			
					<i>Line</i>	biru	0.184			
					<i>Line</i>	biru	0.805			
					<i>Line</i>	biru	0.436			
					<i>Line</i>	biru	0.354			
					<i>Line</i>	biru	2.72			
					<i>Line</i>	biru	0.79			
					<i>Line</i>	biru	2.804			
					<i>Line</i>	biru	0.635			
					<i>Line</i>	beni				
<i>Line</i>	ng	2.367								
<i>Line</i>	beni									
<i>Line</i>	ng	1.612								
	2	0.00 03	25		<i>Line</i>	biru	4.979	83.333		
					<i>Line</i>	biru	2.068			
					<i>Line</i>	biru	1.192			
					<i>Line</i>	biru	0.735			
					<i>Line</i>	biru	0.516			
					<i>Line</i>	biru	0.488			
					<i>Line</i>	biru	1.974			
					<i>Line</i>	biru	1.781			
					<i>Line</i>	biru	3.812			
					<i>Line</i>	biru	0.887			
					<i>Line</i>	beni				
					<i>Line</i>	ng	1.561			
					<i>Line</i>	mer				
					<i>Line</i>	ah	3.028			
<i>Line</i>	biru	0.541								
<i>Line</i>	biru	1.128								
<i>Line</i>	biru	0.416								
<i>Line</i>	biru	2.947								
<i>Line</i>	biru	0.862								

stasiun	ulang-an	volume air (m ³)	Jumlah MP	Σ MP	Karakteristik MP			Kelimpahan (partikel/m ³)	rata-rata kelimpahan	SE
					bentuk	warna	panjang (mm)			
					<i>Line</i>	biru	1.509			
					<i>Line</i>	biru	0.671			
					<i>Line</i>	biru	0.459			
					<i>Line</i>	biru	1.351			
					<i>Line</i>	biru	4.772			
					<i>Line</i>	biru	2.139			
					<i>Line</i>	biru	3.907			
					<i>Line</i>	biru	0.489			
		0.00								
	3	03	19		<i>Line</i>	biru	0.554	63.333		
					<i>Line</i>	biru	2.165			
					<i>Line</i>	biru	1.458			
					<i>Line</i>	biru	0.856			
					<i>Line</i>	biru	1.63			
					<i>Line</i>	biru	2.99			
					<i>Line</i>	biru	2.056			
					<i>Line</i>	biru	1.28			
					<i>Line</i>	biru	3.123			
					<i>Line</i>	biru	3.811			
					<i>Line</i>	biru	0.591			
					<i>Line</i>	biru	1.853			
					<i>Line</i>	biru	1.688			
					<i>Line</i>	biru	4.09			
					<i>Line</i>	biru	0.534			
					<i>Line</i>	biru	2.032			
					<i>Line</i>	biru	1.305			
					<i>Line</i>	biru	2.634			
					<i>Line</i>	biru	3.558			
		0.00								
	4	03	23		<i>Line</i>	biru	3.055	76.667		
					<i>Line</i>	biru	5.243			
					<i>Line</i>	biru	3.813			
					<i>Line</i>	mer				
					<i>Line</i>	ah	2.942			
					<i>Line</i>	biru	0.944			
					<i>Line</i>	biru	0.677			
					<i>Line</i>	biru	1.277			
					<i>Line</i>	biru	0.53			

stasiun	ulang-an	volume air (m ³)	Jumlah MP	Σ MP	Karakteristik MP			Kelimpahan (partikel/m ³)	rata-rata kelimpahan	SE
					bentuk	warna	panjang (mm)			
					<i>Line</i>	biru	0.425			
					<i>Line</i>	biru	2.18			
							12.27			
					<i>Line</i>	biru	8			
					<i>Line</i>	biru	1.18			
					<i>Line</i>	biru	3.22			
					<i>Line</i>	biru	1.975			
					<i>Line</i>	biru	3.143			
					<i>Line</i>	biru	8.334			
					<i>Line</i>	biru	0.655			
					<i>Line</i>	biru	0.455			
					<i>Line</i>	biru	1.279			
					<i>Line</i>	biru	1.157			
					<i>Line</i>	biru	2.512			
					<i>Line</i>	biru	1.6			
					<i>Line</i>	biru	2.929			
		0.00				mer				
	5	03	10		<i>Line</i>	ah	1.441	33.3333		
					<i>Line</i>	biru	4.587			
					<i>Line</i>	biru	1.441			

stasi un	ulang an	volu me air (m ³)	Juml ah MP	Σ M P	Karakteristik MP			Kelimpa han (partikel /m ³)	rata- rata kelimpa han	SE
					bent uk	war na	panja ng (mm)			
7	1	0.00 03	7	4 8	<i>Line</i>	mer ah	3.25 9	23333.3 33	32000	6289. 321
					<i>Line</i>	mer ah	2.55 6			
					<i>Line</i>	biru	1.23 4			
					<i>Line</i>	biru	2.46 8			
					<i>Line</i>	biru	1.12 4			
					<i>Line</i>	biru	0.32 9			
					<i>Line</i>	biru	0.56 9			
	2	0.00 03	8	4 8	<i>Line</i>	biru	1.16 9	26666.6 67		
					<i>Line</i>	biru	1.74 4			
					<i>Line</i>	biru	1.53 6			
					<i>Line</i>	biru	0.04 8			
					<i>Line</i>	biru	2.22 1			
					<i>Line</i>	biru	3.50 3			
					<i>Line</i>	biru	2.04 2			
3	0.00 03	7	4 8	<i>Line</i>	beni ng	1.62 7	23333.3 33			
				<i>Line</i>	mer ah	0.96 8				
				<i>Line</i>	beni ng	1.3				
				<i>Line</i>	beni ng	1.02 3				
				<i>Line</i>	beni ng	1.74 2				
					<i>Line</i>	beni ng	1.41 5			

stasi un	ulang an	volu me air (m ³)	Juml ah MP	Σ M P	Karakteristik MP			Kelimpa han (partikel /m ³)	rata- rata kelimpa han	SE
					bent uk	war na	panja ng (mm)			
					<i>Line</i>	beni ng	3.24 1			
					<i>Line</i>	biru	1.14 8			
					<i>Line</i>	biru	0.88 8			
					<i>Line</i>	biru	1.41 4			
					<i>Line</i>	biru	1.25 3			
					<i>Line</i>	biru	0.70 7			
	4	0.00 03	9		<i>Line</i>	biru	1.71 9	30000		
					<i>Line</i>	biru	0.93 2			
					<i>Line</i>	biru	1.43 3			
					<i>Line</i>	biru	1.59 4			
					<i>Line</i>	biru	1.94 5			
					<i>Line</i>	mer ah	2.1			
					<i>Line</i>	beni ng	1.03 9			
					<i>Line</i>	biru	0.41 1			
					<i>Line</i>	biru	0.55 7			
	5	0.00 03	17		<i>Line</i>	biru	0.40 9	56666.6 67		
					<i>Line</i>	biru	0.38 9			
					<i>Line</i>	biru	1.67 9			
					<i>Line</i>	biru	1.25 5			
					<i>Line</i>	biru	0.98 9			

stasiun	ulang-an	volu-me air (m ³)	Juml-ah MP	Σ MP	Karakteristik MP			Kelim-pahan (partikel /m ³)	rata-rata kelim-pahan	SE
					bent-uk	war-na	panja-ng (mm)			
					<i>Line</i>	biru	0.398			
					<i>Line</i>	biru	0.826			
					<i>Line</i>	biru	3.141			
					<i>Line</i>	biru	0.303			
					<i>Line</i>	biru	0.891			
					<i>Line</i>	biru	0.487			
					<i>Line</i>	biru	2.279			
					<i>Line</i>	biru	4.230			

Lampiran 8. Jumlah dan persentase mikroplastik berdasarkan warna dan bentuk pada sampel air

Stasiun	Bentuk Mikroplastik			Warna			
	<i>Line</i>	<i>Fragment</i>	<i>Film</i>	Biru	Merah	Bening	Abu-abu
1	97 (100%)	-	-	78 (80%)	12 (12%)	7 (8%)	-
2	67 (100%)	-	-	47 (70%)	5 (8%)	15 (22%)	-
3	102 (98%)	-	2 (2%)	90 (86%)	10 (10%)	4 (3%)	-
4	53 (96%)	-	2 (4%)	50 (91%)	2 (4%)	3 (5%)	-
5	91 (99%)	-	1 (1%)	75 (82%)	5 (5%)	11 (12%)	1 (1%)
6	93 (100%)	-	-	86 (93%)	4 (4%)	3 (3%)	-
7	48 (100%)	-	-	38 (80%)	3 (6%)	7 (14%)	-

Lampiran 9. Uji normalitas kelimpahan mikroplastik pada kerang darah (*Anadara granosa*)

Tests of Normality

	stasiun	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
kelimpahan	stasiun2	.191	20	.053	.896	20	.034
	stasiun 4	.138	20	.200*	.929	20	.148
	stasiun 7	.202	20	.032	.876	20	.015

*. This is a lower bound of the true significance.

a. Lilliefors Significance Correction

Lampiran 10. Uji One Way Anova Kelimpahan Mikroplastik pada kerang darah (*Anadara granosa*)

Ordinary one-way ANOVA					
1	Table Analyzed	Copy of kelimpahan mp kerang (partikel/ind)			
2	Data sets analyzed	B, D, , G			
3					
4	ANOVA summary				
5	F	2.469			
6	P value	0.0936			
7	P value summary	ns			
8	Significant diff. among means (P < 0.05)?	No			
9	R squared	0.07974			
10					
11	Brown-Forsythe test				
12	F (DFn, DFd)	0.1337 (2, 57)			
13	P value	0.8751			
14	P value summary	ns			
15	Are SDs significantly different (P < 0.05)?	No			
16					
17	Bartlett's test				
18	Bartlett's statistic (corrected)	0.9874			
19	P value	0.6104			
20	P value summary	ns			
21	Are SDs significantly different (P < 0.05)?	No			
22					
23	ANOVA table	SS	DF	MS	F (DFn, DFd)
24	Treatment (between columns)	20.80	2	10.40	F (2, 57) = 2.469
25	Residual (within columns)	240.1	57	4.211	P=0.0936
26	Total	260.9	59		
27					
28	Data summary				
29	Number of treatments (columns)	3			

Lampiran 11. Uji normalitas kelimpahan mikroplastik pada air

Tests of Normality

	stasiun	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
kelimpahan	stasiun 1	.233	5	.200*	.884	5	.329
	stasiun 2	.159	5	.200*	.990	5	.980
	stasiun 3	.221	5	.200*	.910	5	.467
	stasiun 4	.247	5	.200*	.942	5	.679
	stasiun 5	.252	5	.200*	.930	5	.597
	stasiun 6	.171	5	.200*	.963	5	.827
	stasiun 7	.357	5	.037	.714	5	.013

*. This is a lower bound of the true significance.

a. Lilliefors Significance Correction

Lampiran 12. Uji oneway-anova kelimpahan mikroplastik pada air

4	ANOVA summary					
5	F	3.513				
6	P value	0.0102				
7	P value summary	*				
8	Significant diff. among means (P < 0.05)?	Yes				
9	R squared	0.4295				
10						
11	Brown-Forsythe test					
12	F (DFn, DFd)	1.265 (6, 28)				
13	P value	0.3047				
14	P value summary	ns				
15	Are SDs significantly different (P < 0.05)?	No				
16						
17	Bartlett's test					
18	Bartlett's statistic (corrected)	7.060				
19	P value	0.3153				
20	P value summary	ns				
21	Are SDs significantly different (P < 0.05)?	No				
22						
23	ANOVA table	SS	DF	MS	F (DFn, DFd)	P value
24	Treatment (between columns)	6066	6	1011	F (6, 28) = 3.513	P=0.0102
25	Residual (within columns)	8058	28	287.8		
26	Total	14124	34			
27						
28	Data summary					
29	Number of treatments (columns)	7				

Lampiran 13. Uji Duncan kelimpahan mikroplastik pada air

kelimpahanDuncan^a

stasiun	N	Subset for alpha = 0.05	
		1	2
stasiun 7	5	32.0000	
stasiun 4	5	36.6666	
stasiun 2	5	44.6666	44.6666
stasiun 5	5		61.3332
stasiun 6	5		61.9998
stasiun 1	5		64.6666
stasiun 3	5		65.3332
Sig.		.275	.094

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

Lampiran 14. Uji normalitas kelimpahan mikroplastik pada sedimen

Tests of Normality

	stasiun	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
kelimpahan	stasiun 1	.367	5	.026	.684	5	.006
	stasiun 2	.241	5	.200*	.821	5	.119
	stasiun 3	.367	5	.026	.684	5	.006
	stasiun 4	.372	5	.022	.828	5	.135
	stasiun 5	.231	5	.200*	.881	5	.314
	stasiun 6	.231	5	.200*	.881	5	.314
	stasiun 7	.237	5	.200*	.961	5	.814

*. This is a lower bound of the true significance.

a. Lilliefors Significance Correction

Lampiran 15. Uji oneway-anova kelimpahan mikroplastik pada sedimen

Ordinary one-way ANOVA ANOVA results					
Table Analyzed	kelimpahan MP di sedimen				
Data sets analyzed	A-G				
ANOVA summary					
F	4.703				
P value	0.0020				
P value summary	**				
Significant diff. among means (P < 0.05)?	Yes				
R squared	0.5019				
Brown-Forsythe test					
F (DFn, DFd)	0.3218 (6, 28)				
P value	0.9200				
P value summary	ns				
Are SDs significantly different (P < 0.05)?	No				
Bartlett's test					
Bartlett's statistic (corrected)	3.610				
P value	0.7293				
P value summary	ns				
Are SDs significantly different (P < 0.05)?	No				
ANOVA table					
	SS	DF	MS	F (DFn, DFd)	P value
Treatment (between columns)	2217	6	369.5	F (6, 28) = 4.703	P=0.0020
Residual (within columns)	2200	28	78.57		
Total	4417	34			
Data summary					
Number of treatments (columns)	7				
Number of values (total)	35				

Lampiran 16. Uji lanjut tukey kelimpahan mikroplastik pada sedimen

Tukey's multiple comparisons test	Mean Diff.	95.00% CI of diff.	Significant?	Summary	Adjusted P Value	
1 vs. 2	4.000	-13.78 to 21.78	No	ns	0.9906	A-B
1 vs. 3	-10.00	-27.78 to 7.783	No	ns	0.5691	A-C
1 vs. 4	2.000	-15.78 to 19.78	No	ns	0.9998	A-D
1 vs. 5	-14.00	-31.78 to 3.783	No	ns	0.1985	A-E
1 vs. 6	-8.000	-25.78 to 9.783	No	ns	0.7829	A-F
1 vs. 7	10.00	-7.783 to 27.78	No	ns	0.5691	A-G
2 vs. 3	-14.00	-31.78 to 3.783	No	ns	0.1985	B-C
2 vs. 4	-2.000	-19.78 to 15.78	No	ns	0.9998	B-D
2 vs. 5	-18.00	-35.78 to -0.2167	Yes	*	0.0458	B-E
2 vs. 6	-12.00	-29.78 to 5.783	No	ns	0.3580	B-F
2 vs. 7	6.000	-11.78 to 23.78	No	ns	0.9316	B-G
3 vs. 4	12.00	-5.783 to 29.78	No	ns	0.3580	C-D
3 vs. 5	-4.000	-21.78 to 13.78	No	ns	0.9906	C-E
3 vs. 6	2.000	-15.78 to 19.78	No	ns	0.9998	C-F
3 vs. 7	20.00	2.217 to 37.78	Yes	*	0.0199	C-G
4 vs. 5	-16.00	-33.78 to 1.783	No	ns	0.0993	D-E
4 vs. 6	-10.00	-27.78 to 7.783	No	ns	0.5691	D-F
4 vs. 7	8.000	-9.783 to 25.78	No	ns	0.7829	D-G
5 vs. 6	6.000	-11.78 to 23.78	No	ns	0.9316	E-F
5 vs. 7	24.00	6.217 to 41.78	Yes	**	0.0033	E-G
6 vs. 7	18.00	0.2167 to 35.78	Yes	*	0.0458	F-G

FORMAT CURICULUM VITAE

A. Data Pribadi

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2. Tempat, tgl. Lahir : Palopo, 06 September 1998
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4. Kewarganegaraan : Warga Negara Indonesia

B. Riwayat Pendidikan

1. Tamat SLTA tahun 2016 di SMA Negeri 3 Palopo
2. Sarjana (S1) tahun 2021 di Universitas Hasanuddin
3. Magister (S2) tahun 2024 di Universitas Hasanuddin

C. Pekerjaan dan Riwayat Pekerjaan

- Jenis pekerjaan : -
- NIP atau identitas lain (NIK) : -
- Pangkat/Jabatan : -

D. Karya ilmiah yang telah dipublikasikan (misalnya pada jurnal):

Rahman, A.G.2024. Characteristics and Abundance of Microplastics in Blood Clams (*Anadara granosa*), Sediment, and Water in The Coastal Area of Palopo City. Nature Environment and Pollution Technology. 23(3)