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LAMPIRAN

Lampiran 1. Total jumlah sampah perjenis

No.	Jenis sampah	Total jumlah sampah perjenis
1	Plastik	162
2	logam	5
3	kaca	4
4	kayu	5
5	kertas	11
6	karet	8
Total sampah		195

Lampiran 2. Total berat sampah perjenis

No.	Jenis sampah	Total berat sampah perjenis
1	Plastik	311,1
2	logam	51,8
3	kaca	12,4
4	kayu	13,8
5	kertas	43,4
6	karet	36,6
Total sampah		469,1

Lampiran 3. Kelimpahan jumlah sampah

$$C = \frac{n}{P \times L}$$

C = kelimpahan sampah (potong/km²)

n = jumlah yang diamati

L = 150 (cm)

P = 1500 (m).

Stasiun	Kondisi	Ulangan	kelimpahan (jumlah)
1	pasang	1	62222,22222
		2	40000
		3	22222,22222
		4	17777,77778
		5	44444,44444
	surut	1	88888,88889
		2	53333,33333

		3	31111,11111
		4	35555,55556
		5	75555,55556
2	pasang	1	40000
		2	71111,11111
		3	31111,11111
		4	8888,88889
		5	0
	surut	1	115555,5556
		2	31111,11111
		3	17777,77778
		4	44444,44444
		5	35555,55556

Lampiran 4. Hasil Uji Tersarang (Nested) Kelimpahan jumlah sampah makro

Between-Subjects Factors

	Value Label	N
stasiun	1.00 stasiun1	10
	2.00 stasiun2	10
pasangsurut	1.00 pasang	10
	2.00 surut	10

Tests of Between-Subjects Effects

Dependent Variable: respon

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	2112592593.38 5 ^a	3	704197531.128	.876	.474
Intercept	37555555559.2 24	1	37555555559.2 24	46.742	.000
stasiun	285432098.429	1	285432098.429	.355	.559
pasang_surut(stasiun)	1827160494.95 6	2	913580247.478	1.137	.345
Error	12855308647.5 61	16	803456790.473		
Total	52523456800.1 70	20			
Corrected Total	14967901240.9 45	19			

a. R Squared = .141 (Adjusted R Squared = -.020)

Lampiran 5. Kelimpahan berat sampah

$$C = \frac{n}{P \times L}$$

C = kelimpahan sampah (potong/km²)

n = jumlah yang diamati

L = 150 (cm)

P = 1500 (m).

Stasiun	Kondisi	Ulangan	kelimpahan (berat)
1	pasang	1	116000
		2	139555,5556
		3	52888,88889
		4	55555,55556
		5	74666,66667
	surut	1	233777,7778
		2	100888,8889
		3	73777,77778
		4	100000
		5	124888,8889
2	pasang	1	80888,88889
		2	141777,7778
		3	64444,44444
		4	27111,11111
		5	0
	surut	1	270222,2222
		2	98666,66667
		3	54666,66667
		4	181777,7778
		5	93333,33333

Lampiran 6. Uji Tersarang (*Nested*) Kelimpahan berat sampah makro

Between-Subjects Factors

	Value Label	N
stasiun	1.00 stasiun1	10
	2.00 stasiun2	10
pasangsurut	1.00 pasang	10
	2.00 surut	10

Tests of Between-Subjects Effects

Dependent Variable: respon

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
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Corrected Model	18743970369.4 67 ^a	3	6247990123.15 5	1.582	.233
Intercept	217338083975. 868	1	217338083975. 868	55.014	.000
stasiun	174706173.306	1	174706173.306	.044	.836
pasang_surut(stasiun)	18569264196.1 61	2	9284632098.08 0	2.350	.127
Error	63209402476.3 56	16	3950587654.77 2		
Total	299291456821. 690	20			
Corrected Total	81953372845.8 22	19			

a. R Squared = .229 (Adjusted R Squared = .084)

Lampiran 7. dokumentasi



