

Lampiran 1. Data kandungan logam Cu (ug/g) dalam bandeng dari tambak yang berbeda

Smpl	Cu (ppm)	peng	brt abu	brt krg	brt bsh	kandungan logam Cu (ug/g)		
						dlm brt abu	dlm brt krg	dlm brt bsh
A1	1.2	0	0.49357	13.14495	68.48132	24.313	0.913	0.175
A2	1.4	0	0.49848	13.53519	80.14596	28.085	1.034	0.175
A3	1.3	0	0.50000	13.64019	77.27406	26.000	0.953	0.168
Average						26.133	0.967	0.173
Std						1.889	0.062	0.004

B1	1.5	0	0.48306	11.76972	48.58460	31.052	1.274	0.309
B2	1.7	0	0.49806	15.94302	65.42136	34.132	1.066	0.259
B3	1.5	0	0.50034	14.20148	56.94450	29.979	1.056	0.263
Average						31.721	1.132	0.277
Std						2.156	0.123	0.028

C1	1.0	0	0.49917	7.14424	68.56483	20.033	1.399	0.146
C2	1.1	0	0.49378	10.77243	80.33504	22.277	1.021	0.137
C3	1.1	0	0.62039	10.58747	63.02517	17.731	1.039	0.175
Average						20.014	1.153	0.153
Std						2.273	0.213	0.020

D1	1.0	0	0.49586	10.14529	63.01219	20.167	0.986	0.159
D2	1.2	0	0.50279	11.72030	80.00378	23.867	1.024	0.149
D3	1.4	0	0.50221	10.59980	115.12584	27.878	1.321	0.122
Average						23.971	1.110	0.143
Std						3.857	0.183	0.019

E1	1.1	0	0.42484	7.58750	29.04714	25.892	1.449	0.379
E2	1.1	0	0.43555	8.03262	31.48128	25.255	1.369	0.349
E3	1.2	0	0.50712	11.79390	52.06048	23.663	1.017	0.231
Average						24.937	1.278	0.319
Std						1.148	0.230	0.078

F1	1.3	0	0.50928	11.13456	40.80607	25.526	1.168	0.319
F2	0.7	0	0.33077	5.11601	23.70804	21.163	1.368	0.295
F3	1.4	0	0.49705	8.49904	33.05271	28.166	1.647	0.424
Average						24.952	1.394	0.346
Std						3.537	0.241	0.069

G1	1.6	0	0.50127	10.20998	45.24374	31.919	1.567	0.354
G2	0.7	0	0.29446	4.96427	21.47015	23.772	1.410	0.326
G3	1.8	0	0.50046	8.77734	39.50623	35.967	2.051	0.456
Average						30.553	1.676	0.379
Std						6.211	0.334	0.068

H1	0.6	0	0.50976	8.31698	106.82425	11.770	0.721	0.056
H2	0.8	0	0.49986	8.54285	55.37789	16.004	0.936	0.144
H3	1.4	0	0.50499	7.68240	50.54688	27.723	1.822	0.277
Average						18.499	1.160	0.159
Std						8.264	0.584	0.111

kandungan logam (ug/g) =  $\frac{\text{volume sampel larutan (10 ml)} \times \text{pengenceran} \times \text{hsl pengukuran logam}}{\text{berat sampel (abu/kg/bsh) dalam gram}}$

Lampiran 2. Data kandungan logam Fe (ug/g) dalam bandeng dari tambak yang berbeda

Smpl	Fe (ppm)	peng	brt abu	brt krg	brt bsh	kandungan logam Fe (ug/g)		
						dlm brt abu	dlm brt krg	dlm brt bsh
A1	13	0	0.49357	13.14495	68.48132	263.387	9.889	1.898
A2	4	0	0.49848	13.53519	80.14596	401.219	14.776	2.495
A3	13	0	0.50000	13.64019	77.27406	260.000	9.531	1.682
Average						308.202	11.399	2.025
Std						97.462	3.456	0.422
B1	3	0	0.48306	11.76972	48.58460	621.041	25.489	6.175
B2	5	0	0.49806	15.94302	65.42136	1003.895	31.362	7.643
B3	3	0	0.50034	14.20148	56.94450	599.592	21.125	5.268
Average						741.509	25.992	6.362
Std						227.486	5.137	1.198
C1	5	0	0.49917	7.14424	68.56483	1001.663	69.986	7.292
C2	3	0	0.49378	10.77243	80.33504	607.558	27.849	3.734
C3	4	0	0.62039	10.58747	63.02517	644.756	37.781	6.347
Average						751.325667	45.205	5.791
Std						217.595	22.028	1.843
D1	11	0	0.49586	10.14529	63.01219	221.837	10.842	1.746
D2	12	0	0.50279	11.72030	80.00378	238.668	10.239	1.499
D3	12	0	0.50221	10.59980	115.12584	238.944	11.321	1.042
Average						233.150	10.801	1.429
Std						9.798	0.542	0.357
E1	8	0	0.42484	7.58750	29.04714	1883.062	105.437	27.541
E2	8	0	0.43555	8.03262	31.48128	1836.758	99.594	25.412
E3	8	0	0.50712	11.79390	52.06048	1577.536	67.832	15.367
Average						1765.785	90.954	22.773
Std						164.664	20.237	6.502
F1	4	0	0.50928	11.13456	40.80607	785.423	35.924	9.802
F2	5	0	0.33077	5.11601	23.70804	1511.624	97.732	21.089
F3	12	0	0.49705	8.49904	33.05271	2414.244	141.192	36.306
Average						1570.430	91.616	22.399
Std						816.001	52.900	13.300
G1	10	0	0.50127	10.20998	45.24374	1994.933	97.943	22.103
G2	6	0	0.29446	4.96427	21.47015	2037.628	120.864	27.946
G3	9	0	0.50046	8.77734	39.50623	3596.691	205.074	45.562
Average						2543.084	141.294	31.870
Std						912.700	56.412	12.212
H1	10	0	0.50976	8.31698	106.82425	196.171	12.024	9.361
H2	5	0	0.49986	8.54285	55.37789	1000.280	58.528	9.029
H3	4	0	0.50499	7.68240	50.54688	792.095	52.067	7.913
Average						662.849	40.873	8.768
Std						417.344	25.192	0.759

kandungan logam (ug/g) =  $\frac{\text{volume sampel larutan (10 ml)} \times \text{pengenceran} \times \text{hsl pengukuran logam}}{\text{berat sampel (abu/kg/bsh) dalam gram}}$

Lampiran 3. Data kandungan logam Zn (ug/g) dalam bandeng dari tambak yang berbeda

Smpl	Zn (ppm)	peng	brt abu	brt krg	brt bsh	kandungan logam Cd (ug/g)		
						dlm brt abu	dlm brt krg	dlm brt bsh
A1	2.0	10	0.49357	13.14495	68.48132	405.211	15.215	2.920
A2	1.8	10	0.49848	13.53519	80.14596	361.098	13.298	2.250
A3	2.0	10	0.50000	13.64019	77.27406	400.000	14.663	2.59
Average						388.770	14.392	2.587
Std						24.106	0.987	0.274

B1	1.8	20	0.48306	11.76972	48.58460	745.249	26.393	7.409
B2	2.4	20	0.49806	15.94302	65.42136	963.739	30.107	7.337
B3	0.9	50	0.50034	14.20148	56.94450	899.388	31.687	7.902
Average						869.459	29.396	7.549
Std						112.278	2.718	0.308

C1	1.9	20	0.49917	7.14424	68.56483	761.264	53.189	5.542
C2	1.5	20	0.49378	10.77243	80.33504	607.558	27.849	3.734
C3	1.3	20	0.62039	10.58747	63.02517	419.091	24.557	5.712
Average						595.971	35.198	4.996
Std						171.381	15.667	1.096

D1	1.8	20	0.49586	10.14529	63.01219	726.011	35.484	5.713
D2	1.7	20	0.50279	11.72030	80.00378	676.227	29.009	4.249
D3	1.7	20	0.50221	10.59980	115.12584	677.008	32.076	2.953
Average						693.082	32.190	4.305
Std						28.520	3.239	1.381

E1	1.8	20	0.42484	7.58750	29.04714	847.378	47.446	12.394
E2	2.4	20	0.43555	8.03262	31.48128	1102.055	59.756	15.247
E3	1.1	50	0.50712	11.79390	52.06048	1084.556	46.634	10.565
Average						1011.330	51.279	12.735
Std						142.256	7.353	2.360

F1	1.1	50	0.50928	11.13456	40.80607	1079.956	49.396	13.478
F2	1.5	20	0.33077	5.11601	23.70804	906.975	58.639	12.654
F3	1.1	50	0.49705	8.49904	33.05271	1106.529	64.713	16.640
Average						1031.153	57.583	14.257
Std						108.359	7.713	2.104

G1	1.1	50	0.50127	10.20998	45.24374	1097.213	53.869	12.156
G2	0.7	20	0.29446	4.96427	21.47015	475.447	28.202	6.521
G3	1.2	50	0.50046	8.77734	39.50623	1198.897	68.358	7.594
Average						923.852	50.143	8.757
Std						391.645	20.336	2.992

H1	1.0	20	0.50976	8.31698	106.82425	392.341	24.047	1.872
H2	1.6	20	0.49986	8.54285	55.37789	640.179	37.458	5.778
H3	2.0	20	0.50499	7.68240	50.54688	792.095	52.067	7.913
Average						608.205	37.857	5.119
Std						201.786	14.014	3.063

kandungan logam (ug/g) =  $\frac{\text{volume sampel larutan (10 ml)} \cdot \text{pengenceran} \cdot \text{hasil pengukuran logam}}{\text{berat sampel (abu/kg/bsh) dalam gram}}$

Lampiran 4. Data kandungan logam Cd (ug/g) dalam bandeng dari tambak yang berbeda

Smpl	Cd (ppm)	peng	brt abu	brt krg	brt bsh	kandungan logam Cd (ug/g)		
						dlm brt abu	dlm brt krg	dlm brt bsh
A1	0.07	0	0.49357	13.14495	68.48132	1.418	0.053	0.01
A2	0.09	0	0.49848	13.53519	80.14596	1.805	0.066	0.011
A3	0.07	0	0.50000	13.64019	77.27406	1.400	0.051	0.009
Average						1.541	0.057	0.010
Std						0.229	0.008	0.001

B1	0.06	0	0.48306	11.76972	48.58460	1.242	0.051	0.012
B2	0.10	0	0.49806	15.94302	65.42136	2.008	0.063	0.015
B3	0.07	0	0.50034	14.20148	56.94450	1.399	0.049	0.012
Average						1.550	0.054	0.013
Std						0.405	0.008	0.002

C1	0.05	0	0.49917	7.14424	68.56483	1.002	0.070	0.007
C2	0.06	0	0.49378	10.77243	80.33504	1.215	0.056	0.007
C3	0.07	0	0.62039	10.58747	63.02517	1.128	0.066	0.011
Average						1.115	0.064	0.008
Std						0.107	0.007	0.002

D1	0.08	0	0.49586	10.14529	63.01219	1.613	0.079	0.013
D2	0.06	0	0.50279	11.72030	80.00378	1.193	0.051	0.007
D3	0.06	0	0.50221	10.59980	115.12584	1.195	0.057	0.005
Average						1.334	0.062	0.008
Std						0.242	0.015	0.004

E1	0.07	0	0.42484	7.58750	29.04714	1.648	0.092	0.024
E2	0.08	0	0.43555	8.03262	31.48128	1.837	0.099	0.025
E3	0.09	0	0.50712	11.79390	52.06048	1.775	0.076	0.017
Average						1.753	0.089	0.022
Std						0.096	0.012	0.004

F1	0.07	0	0.50928	11.13456	40.80607	1.374	0.063	0.017
F2	0.04	0	0.33077	5.11601	23.70804	1.209	0.078	0.017
F3	0.08	0	0.49705	8.49904	33.05271	1.609	0.094	0.024
Average						1.397	0.078	0.019
Std						0.201	0.016	0.004

G1	0.09	0	0.50127	10.20998	45.24374	1.795	0.088	0.019
G2	0.04	0	0.29446	4.96427	21.47015	1.358	0.081	0.018
G3	0.09	0	0.50046	8.77734	39.50623	1.798	0.103	0.022
Average						1.650	0.091	0.020
Std						0.253	0.011	0.002

H1	0.01	0	0.50976	8.31698	106.82425	0.196	0.012	0.001
H2	0.06	0	0.49986	8.54285	55.37789	1.200	0.070	0.011
H3	0.06	0	0.50499	7.68240	50.54688	1.188	0.078	0.012
Average						0.861	0.053	0.008
Std						0.576	0.036	0.006

kandungan logam (ug/g) =  $\frac{\text{volume sampel larutan (10 ml)} \cdot \text{pengenceran} \cdot \text{hsl pengukuran logam}}{\text{berat sampel (abu/krq/bsh) dalam gram}}$



Lampiran 5. Data kandungan logam Pb, Cd, Cu, Zn dan Fe (ug/g) pada sedimen dari tambak IPLT

Smpl	Pb	peng	Cd	peng	Cu	peng	Zn	peng	Fe	peng	brt smpl kg (g)	Kandungan logam (ug/g)				
												Pb	Cd	Cu	Zn	Fe
S 1.1	2	0	0.04	0	1.8	0	1.1	0	12	200	0.50023	39.996	0.799	35.996	439.956	47995.2
S 1.2	5	0	0.05	0	2.1	0	0.5	10	14	100	0.50261	99.481	0.994	41.782	99.481	27854.59
											Average	69.739	0.897	38.889	269.719	37924.90
											Std	42.062	0.138	4.091	240.752	14241.56
S 2.1	4	0	0.05	0	1.9	0	1.1	0	9	200	0.49875	80.201	1.003	38.095	441.103	36090.226
S 2.2	3	0	0.05	0	2.2	0	0.6	10	12	100	0.50251	59.7	0.995	43.78	119.401	23880.122
											Average	69.951	0.999	40.938	280.252	29985.17
											Std	14.496	0.006	4.020	227.478	8633.85
S 3.1	2	0	0.03	0	1.5	0	0.9	20	10	200	0.49967	40.026	0.600	30.019	360.238	40026.417
S 3.2	1	0	0.05	0	1.8	0	0.5	10	10	100	0.50186	19.926	0.996	35.867	99.629	19925.876
											Average	29.976	0.798	32.943	229.934	29976.15
											Std	14.213	0.280	4.135	184.278	14213.23
S 4.1	7	0	0.04	0	2.4	0	0.8	10	12	100	0.49969	140.087	0.800	48.029	160.099	24014.889
S 4.2	1	0	0.06	0	1.9	0	0.5	10	11	100	0.50111	19.956	1.197	37.916	99.778	21951.268
											Average	80.022	0.999	42.973	129.939	22983.08
											Std	84.945	0.281	7.151	42.653	1459.20
S 5.1	3	0	0.07	0	8.8	0	1.7	20	7	50	0.50023	59.972	1.399	175.919	679.687	6996.781
S 5.2	3	0	0.08	0	9.2	0	2.1	10	2	100	0.50083	59.901	1.597	183.695	419.304	3993.371
											Average	59.937	1.498	179.807	549.496	5495.08
											Std	0.050	0.140	5.498	184.119	2123.73

kandungan logam (ug/g) =  $\frac{\text{volume sampel larutan (10 ml)} \times \text{pengenceran} \times \text{hsl pengukuran logam}}{\text{berat sampel (kg) dalam gram}}$

Lampiran 6. Data kandungan logam Pb, Cd, Cu, Zn dan Fe (ug/g) pada sedimen dari tambak N IPLT

Smpl	Pb	peng	Cd	peng	Cu	peng	Zn	peng	Fe	peng	brt smpl krng (g)	Kandungan logam (ug/g)				
												Pb	Cd	Cu	Zn	Fe
S 6.1	1	0	0.04	0	2.3	0	0.9	20	13	500	0.49835	20.066	0.803	46.152	361.192	130430.42
S 6.2	3	0	0.03	0	1.9	0	0.4	10	12	100	0.50268	59.68	0.597	37.797	79.573	23872.046
											Average	39.873	0.700	41.975	220.383	77151.23
											Std	28.011	0.146	5.908	199.135	75348.15
S 7.1	2	0	0.05	0	2.6	0	0.9	20	12	500	0.49889	40.089	1.002	52.116	360.801	120266.99
S 7.2	1	0	0.02	0	1.5	0	0.3	10	10	100	0.50196	19.922	0.398	29.883	59.766	39843.82
											Average	30.006	0.700	41.000	210.284	80055.41
											Std	14.260	0.427	15.721	212.864	56867.77
S 8.1	3	0	0.03	0	1.6	0	0.8	20	9	200	0.50003	59.996	0.599	31.998	319.981	35997.84
S 8.2	1	0	0.05	0	2.5	0	0.6	10	8	200	0.50053	19.979	0.999	49.947	119.873	31966.12
											Average	39.988	0.799	40.973	219.927	33981.98
											Std	28.296	0.283	12.692	141.498	2850.86
S 9.1	7	0	0.03	0	2	0	1.2	20	11	200	0.50003	139.992	0.599	39.998	479.971	43997.36
S 9.2	6	0	0.06	0	2.5	0	0.3	10	11	100	0.50188	119.55	1.196	49.813	59.859	43835.18
											Average	129.771	0.898	44.906	269.915	43916.27
											Std	14.455	0.422	6.940	297.064	114.68
S 10.1	5	0	0.03	0	2.1	0	1	20	17	200	0.4999	100.02	0.6	42.008	400.08	56011.202
S 10.2	2	0	0.04	0	2	0	0.5	10	11	100	0.5004	39.968	0.799	39.968	99.92	43964.83
											Average	69.994	0.700	40.988	250.000	49988.02
											Std	42.463	0.141	1.442	212.245	8518.07

kandungan logam (ug/g) =  $\frac{\text{volume sampel larutan (10 ml)} \times \text{pengenceran} \times \text{hasil pengukuran logam}}{\text{berat sampel (kg) dalam gram}}$

Lampiran 7. Data kandungan logam pada *reference material*

Data kandungan logam Fe (ug/g) pada *reference material*

Smpl	Fe (ppm)	peng	brt abu (g)	brt krg (g)	kandungan Fe (ug/g)	
					brt krg	brt abu
R1.1	9	20	0.40554	3.85126	4438.53	467.38
R1.2	9	10	0.34006	4.56085	2646.49	179.88
R2.1	9	10	0.42798	4.52364	2102.90	198.96
R2.2	10	10	0.31039	4.56085	3221.75	219.26
R3.1	9	10	0.42814	3.93270	2102.12	228.85
R3.2	5	10	0.31319	4.60292	1596.47	108.63
Average					2684.71	233.83
Std					1022.54	122.13

Data kandungan logam Cu (ug/g) pada *reference material*

Smpl	Fe (ppm)	peng	brt abu (g)	brt krg (g)	kandungan Cu (ug/g)	
					brt krg	brt abu
R1.1	2.10	0.00	0.41	3.85	51.78	5.45
R1.2	0.90	0.00	0.34	5.00	26.47	1.79
R2.1	1.70	0.00	0.43	4.52	39.72	3.76
R2.2	0.80	0.00	0.31	4.56	25.77	1.75
R3.1	1.30	0.00	0.43	3.93	30.36	3.31
R3.2	0.40	0.00	0.31	4.60	12.77	0.87
Average					31.15	2.82
Std					13.33	1.68

Data kandungan logam Cd (ug/g) pada *reference material*

Smpl	Fe (ppm)	peng	brt abu (g)	brt krg (g)	kandungan Cd (ug/g)	
					brt krg	brt abu
R1.1	0.09	10	0.40554	3.85126	22.19	2.34
R1.2	0.09	5	0.34006	5.00337	13.23	0.90
R2.1	0.06	10	0.42798	4.52364	14.02	1.33
R2.2	0.09	5	0.31309	4.60292	14.50	0.99
R3.1	0.07	10	0.42814	3.93270	16.35	1.78
R3.2	0.04	5	0.31319	4.60292	11.37	0.44
Average					15.28	1.29
Std					3.76	0.68

Data kandungan logam Zn (ug/g) pada *reference material*

Smpl	Fe (ppm)	peng	brt abu (g)	brt krg (g)	kandungan Zn (ug/g)	
					brt krg	brt abu
R1.1	0.6	50	0.40554	3.85126	77.90	739.75
R1.2	1.6	10	0.34006	5.00337	31.32	460.80
R2.1	1.7	20	0.42798	4.52364	75.16	794.43
R2.2	1.3	10	0.31039	4.56085	27.78	408.20
R3.1	1.7	20	0.42814	3.93270	86.46	794.13
R3.2	1.5	10	4.60292	4.60292	31.87	468.41
Average					55.08	610.95
Std					27.41	183.18

kandungan logam (ug/g) =  $\frac{\text{volume sampel larutan (10 ml)} \times \text{pengenceran} \times \text{hsl pengukuran logam}}{\text{berat sampel (abu/kg) dalam gram}}$





Lampiran 9. Hasil Independent Samples Test Logam Zn pada bandeng dari tambak yang berbeda

Group Statistics

LOKASI	N	Mean	Std. Deviation	Std. Error Mean
ZN bdg IPLT	12	27.79392	10.86107	3.13532
bdg n IPLT	12	49.26542	13.59980	3.92592

Independent Samples Test

	Levene's Test for Equality of Variances		t-test for Equality of Means				95% Confidence Interval of the Difference		
	F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	Lower	Upper
ZN	.775	.388	-4.274	22	.000	-21.47150	5.02425	-31.89116	-11.05184
			-4.274	20.974	.000	-21.47150	5.02425	-31.92079	-11.02221

Lampiran 10. Hasil Independent Samples Test Logam Cu pada bandeng dari tambak yang berbeda

Group Statistics

LOKASI	N	Mean	Std. Deviation	Std. Error Mean
CU bdg IPLT	12	1.09050	.15380	4.44E-02
CU bdg n IPLT	12	1.37708	.37729	.10891

Independent Samples Test

	Levene's Test for Equality of Variances		t-test for Equality of Means				95% Confidence Interval of the Difference		
	F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	Lower	Upper
CU Equal variances assumed	4.788	.040	-2.437	22	.023	-.28658	.11762	-.53050	-4.3E-02
CU Equal variances not assumed			-2.437	14.558	.028	-.28658	.11762	-.53794	-3.5E-02

Lampiran 11. Hasil Independent Samples Test Logam Fe pada bandeng dari tambak yang berbeda

Group Statistics

LOKASI	N	Mean	Std. Deviation	Std. Error Mean
TRS_FE bdg IPLT	11	1.2267	.2273	6.852E-02
bdg n IPLT	11	1.8348	.3062	9.233E-02

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
TRS_FE	Equal variances assumed	.095	.761	-5.290	20	.000	-.6082	.1150	-.8480	-.3683
	Equal variances not assumed			-5.290	18.452	.000	-.6082	.1150	-.8493	-.3670



Lampiran 13. Hasil Independent Samples Test Logam Cu pada sedimen dari tambak yang berbeda

Group Statistics

LOKASI	N	Mean	Std. Deviation	Std. Error Mean
TRS_CU sed IPLT	8	1.5757	5.880E-02	2.079E-02
sed N IPLT	9	1.6286	7.601E-02	2.534E-02

Independent Samples Test

	Levene's Test for Equality of Variances		t-test for Equality of Means				95% Confidence Interval of the Difference		
	F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	Lower	Upper
TRS_CU Equal variances assumed	.806	.384	-1.589	15	.133	-5.290E-02	3.330E-02	-.1239	1.807E-02
Equal variances not assumed			-1.614	14.755	.128	-5.290E-02	3.278E-02	-.1229	1.706E-02



Lampiran 14. Hasil Independent Samples Test Logam Pb pada sedimen dari tambak yang berbeda

Group Statistics

LOKASI	N	Mean	Std. Deviation	Std. Error Mean
PB sed IPLT	10	61.9246	37.0471	11.7153
sed N IPLT	10	61.9262	43.6016	13.7880

Independent Samples Test

	Levene's Test for Equality of Variances		t-test for Equality of Means					95% Confidence Interval of the Difference	
	F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	Lower	Upper
PB Equal variances assumed	.559	.464	.000	18	1.000	-1.600E-03	18.0931	-38.0137	38.0105
Equal variances not assumed			.000	17.543	1.000	-1.600E-03	18.0931	-38.0849	38.0817

Lampiran 15. Hasil Independent Samples Test Logam Zn pada sedimen dari tambak yang berbeda

Group Statistics

LOKASI	N	Mean	Std. Deviation	Std. Error Mean
TRS_ZN sed IPLT	10	2.3497	.3396	.1074
sed N IPLT	8	2.0312	.3562	.1259

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means				95% Confidence Interval of the Difference		
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	Lower	Upper
TRS_ZN	Equal variances assumed	.244	.628	1.935	16	.071	.3185	.1646	-3.04E-02	.6674
	Equal variances not assumed			1.925	14.798	.074	.3185	.1655	-3.47E-02	.6717

Lampiran 16. Hasil Independent Samples Test Logam Fe pada sedimen dari tambak yang berbeda

Group Statistics

LOKASI	N	Mean	Std. Deviation	Std. Error Mean
TRS_FE sed IPLT	8	4.4508	.1465	5.179E-02
sed N IPLT	8	4.5895	.1114	3.940E-02

Independent Samples Test

	Levene's Test for Equality of Variances		t-test for Equality of Means				95% Confidence Interval of the Difference		
	F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	Lower	Upper
TRS_FE Equal variances assumed	1.391	.258	-2.131	14	.051	-.1387	6.507E-02	-.2782	9.037E-04
Equal variances not assumed			-2.131	13.070	.053	-.1387	6.507E-02	-.2792	1.841E-03