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LAMPIRAN

Lampiran 1. Hasil Analisis Two-Way Anova

A. Tinggi Turf Algae

	Df	Sum Sq	Mean Sq	F value	Pr(>F)	
Site_ID	7	1.0411	0.14872	26.801	1.14e-11	***
Substrate_type	1	0.2307	0.23074	41.580	2.98e-07	***
Site_ID:Substrate_type	7	0.2993	0.04276	7.706	1.85e-05	***
Residuals	32	0.1776	0.00555			

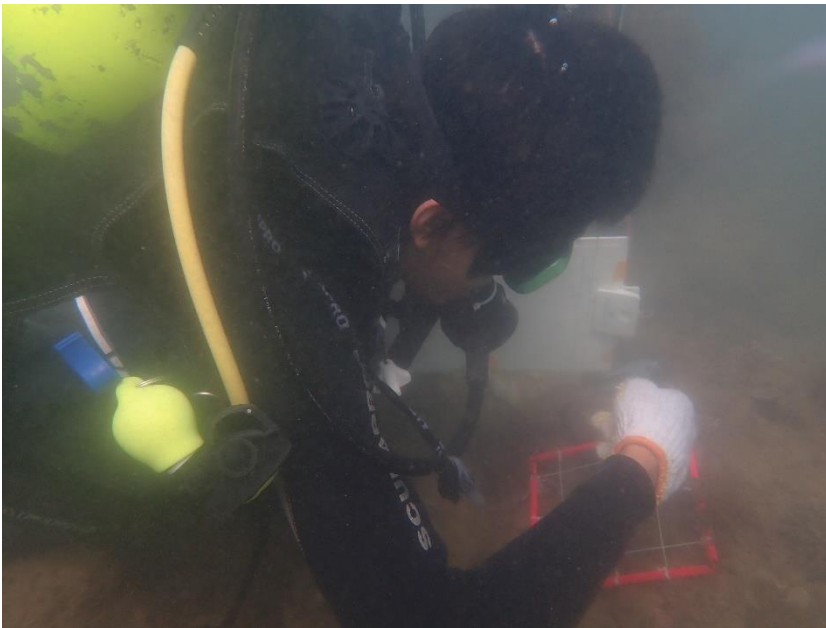
 Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

B. Ketebalan Sedimen

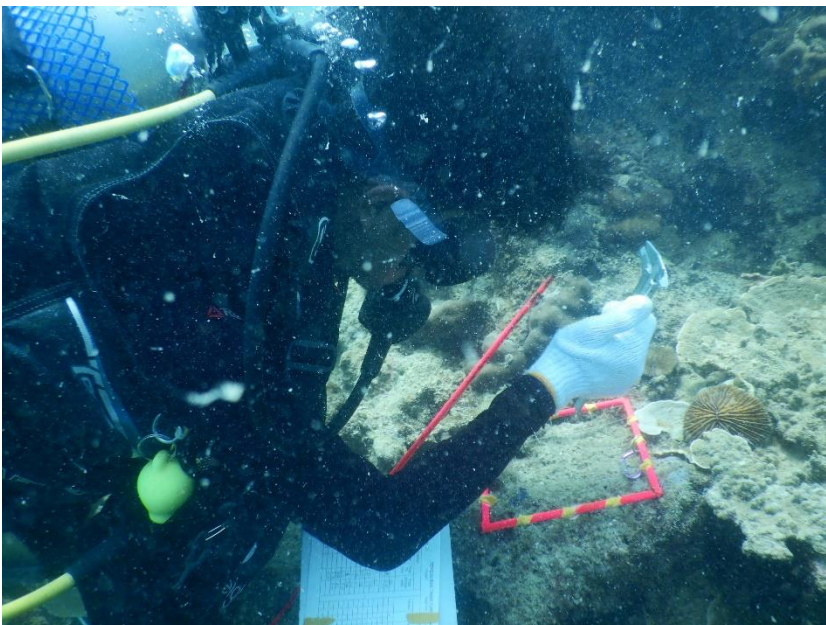
	Df	Sum Sq	Mean Sq	F value	Pr(>F)	
Site_ID	7	0.4528	0.06468	40.565	3.81e-14	***
Substrate_type	1	0.0095	0.00948	5.947	0.0205	*
Site_ID:Substrate_type	7	0.0262	0.00374	2.343	0.0474	*
Residuals	32	0.0510	0.00159			

 Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

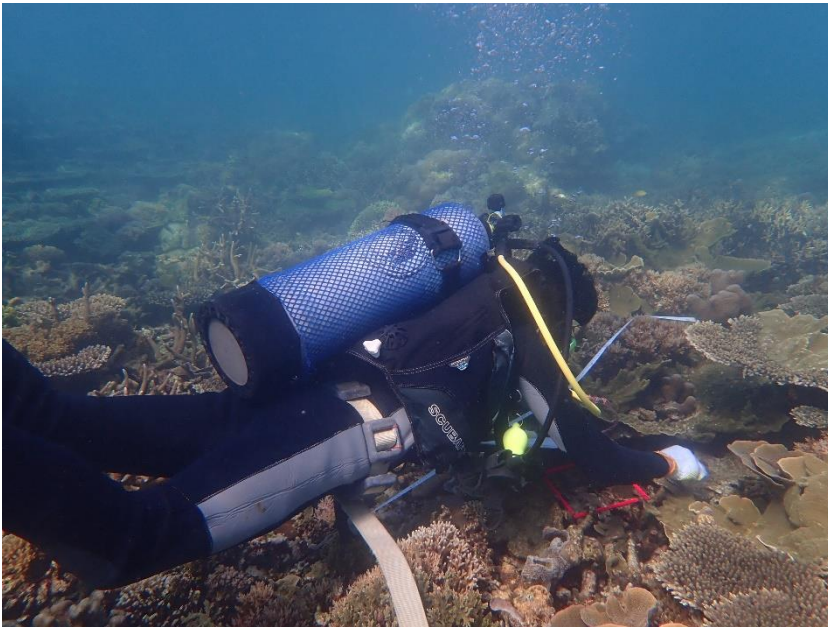
Lampiran 2. Dokumentasi Pendataan



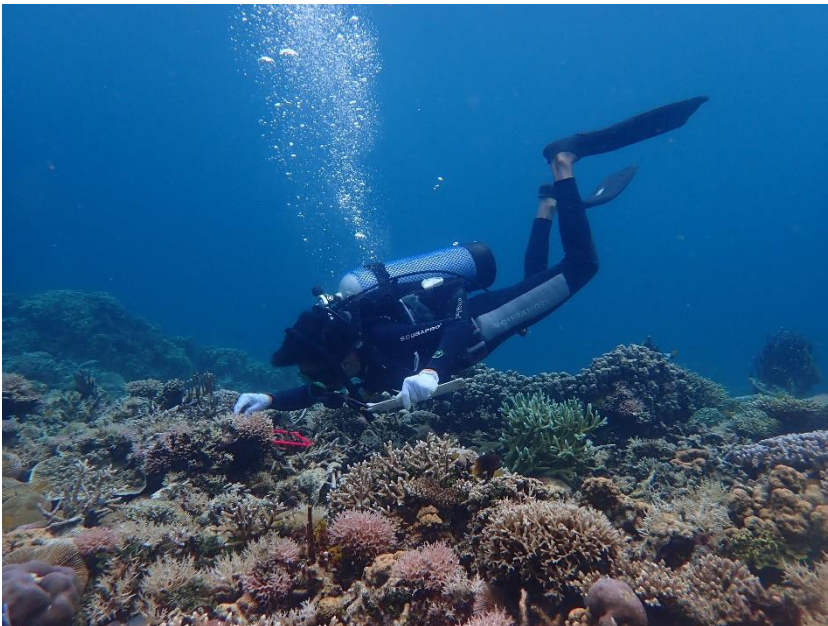
Dokumentasi 1. Pendataan di Pulau Lae-lae



Dokumentasi 2. Pendataan di Pulau Barranglompo



Dokumentasi 3. Pendataan di Gusung Karang Kassi



Dokumentasi 4. Pendataan di Pulau Kapoposang



Dokumentasi 5. Sampel sedimen pada turf algae yang diambil menggunakan spoit dipindahkan kedalam botol sampel.



Dokumentasi 6. Tim pendata turf algae dan sedimen

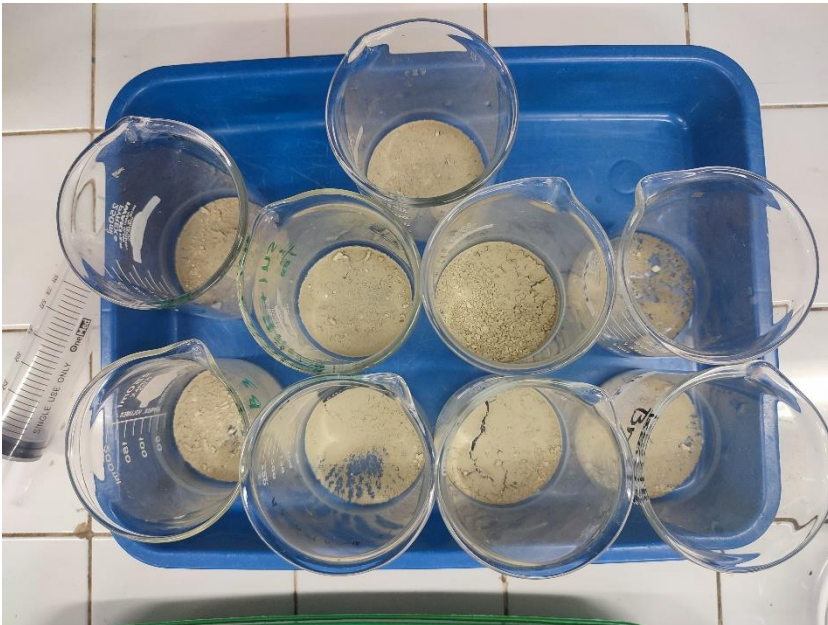
Lampiran 3. Dokumentasi Analisis Laboratorium



Dokumentasi 7. Suasana pengerjaan sampel di Laboratorium Oseanografi Fisika dan Geomorfologi Pantai.



Dokumentasi 8. Sampel sedimen dalam botol sampel



Dokumentasi 9. Sampel sedimen yang telah kering dalam gelas kimia.



Dokumentasi 10. Cawan porselin berisi sampel sedimen yang telah diproses dalam tanur untuk menghilangkan bahan organik melalui proses pembakaran.

Lampiran 4. Daftar Riwayat Hidup

A. Data Pribadi

1. Nama : Gunawan Syfaruddin
2. Tempat, tgl. Lahir : Pamboang, 31 Mei 1995
3. Alamat : Jl. Tidung 7 Setapak 2 No. 78, Makassar
4. Kewarganegaraan : Indonesia

B. Riwayat Pendidikan

1. Sekolah Menengah Atas, Tahun 2013 di SMA Negeri 1 Majene.
2. Sarjana Ilmu Kelautan (S1), Tahun 2020 di Universitas Hasanuddin

C. Pekerjaan dan Riwayat Pekerjaan

1. Pekerjaan : Staf Non-Government Organization
2. Nama NGO : Nypah Indonesia
3. Jabatan : Staf Bidang Data, Informasi dan Publikasi
Nypah Indonesia Periode 2022-2024
4. Riwayat pekerjaan :
 - Kajian sosial ekonomi dan ekosistem di Bahodopi (Program Kerjasama Nypah Indonesia - PT. Vale Indonesia) Tahun 2023.
 - Program tata kelola perikanan rajungan skala kecil di Desa Lampata (Program Wallacea II Kerjasama Nypah Indonesia – Burung Indonesia) Tahun 2023-2024.