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LAMPIRAN

1. Hasil perhitungan skoring InVEST Tool.

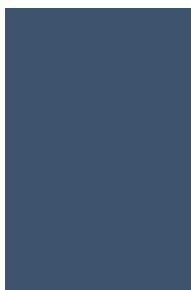
fid	shore_id	R_hab	R_wind	R_wave	R_surge	R_relief	R_geomorph	exposure
1	0	1.8	1	1	3	1	4	1.668817935
2	1	1.8	1	1	2	1	4	1.55976947
3	2	2	1	1	2	1	4	1.456720559
4	3	2	1	1	2	1	4	1.456720559
5	4	2	2	1	2	1	4	1.635113543
6	5	2	1	1	2	1	4	1.456720559
7	6	2	1	1	1	2	4	1.456720559
8	7	2	1	1	1	5	4	1.697069329
9	8	2	3	2	1	5	3	2.180561484
10	9	2	2	2	1	3	4	1.96366828
11	10	2	4	2	1	2	4	2.060113972
12	11	2	3	5	1	4	4	2.567811417
13	12	2	2	5	1	1	4	2.039648903
14	13	2	3	5	1	2	5	2.542302907
15	14	5	3	4	2	1	5	2.904191222
16	15	5	3	4	2	4	5	3.659051653
17	16	2	3	3	2	1	5	2.334815149
18	17	2	3	3	3	4	4	3.032443435
19	18	2	2	3	3	4	4	2.834289223
20	19	2	2	3	3	2	3	2.40685195
21	20	2	2	2	3	5	3	2.620741394



22	21	2	4	2	3	4	5	3.086163688
23	22	2	2	2	3	5	5	2.853638528
24	23	2	2	2	4	3	4	2.649083346
25	24	2	4	2	4	5	4	3.237740814
26	25	5	1	3	4	5	5	3.383362591
27	26	5	5	4	4	4	4	4.30886938
28	27	5	4	3	4	3	3	3.595359251
29	28	5	4	5	4	4	3	4.107146614
30	29	5	5	5	4	3	5	4.424289571
31	30	5	4	4	4	2	4	3.698622389
32	31	2	4	3	5	3	3	3.14734519
33	32	5	5	5	5	3	4	4.424289571
34	33	5	4	5	5	2	5	4.135185542
35	34	5	5	4	5	2	3	3.797696105
36	35	5	5	4	5	3	3	4.063205169
37	36	5	5	4	5	4	3	4.262769748
38	37	2	5	4	5	5	3	3.731590345
39	38	2	5	5	5	5	5	4.217163327



CURRICULUM VITAE



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PENDIDIKAN FORMAL:

Tahun	Sekolah	Tempat
2005 – 2011	SDN Inpres Urei Faisei	Waropen
2010 – 2013	SMPN Urei Faisei	Waropen
2013 – 2016	SMA Negeri 17 Makassar	Makassar
2017 – Sekarang	Universitas Hasanuddin	Gowa

PENGHARGAAN/BEASISWA:

Tahun	Jenis Penghargaan/Beasiswa	Status
2019 - 2021	XL Axiata Future Leaders Batch 8	Awardee
2018 - 2021	Beasiswa Unggulan Kemendikbud	Awardee

PENGALAMAN KERJA:

Tahun	Instansi/Perusahaan	Peran
Feb – Juli 2022	Dirjen Perdagangan Dalam Negeri Kementerian Perdagangan RI	Intern
Okt – Des 2021	Dinas Sosial Kab. Biak Numfor	Intern

ORGANISASI:

Tahun	Organisasi	Jabatan
– 2020	Bakarya.id	Ketua Divisi Konten
– 2019	Rintara Jaya	Anggota
– 2018	Boardgame for Peace Makassar	Panitia



PENGALAMAN/KEGIATAN LAINNYA YANG PERNAH DIIKUTI:

Waktu	Kegiatan	Pelaksana
Agu 2022	Kompetisi Esai Gen-Z for Sustainable Food System (Top 9)	World Resource Institut (WRI) Indonesia
Agu-Nov 2020	Relawan A Better World Festival	Campaign.com
Mar 2020	Finalis Kompetisi Esai Nasional (Top 15)	UKM Penalaran IAHN Mataram
Nov 2019	Finalis Lomba Esai Festival HAM (Top 16)	INFID
Agu 2019	Narasi Toleransi (Peserta Terpilih)	Indika Foundation
Jul 2019	Melawat Indonesia Timur (Workshop Menulis Gender Equality di Timor Tengah Selatan, NTT. Top 3 Peserta Terpilih)	Yayasan Plan International Indonesia
Mar2019	Ekspedisi Nusantara Jaya Wakatobi	Rintara Jaya

PUBLIKASI:

Jenis	Judul	Penerbit
Esai	Kumpulan Esai Youth Fellowship 3.0 Festival Hak Asasi Manusia (HAM) 2019)	INFID
Esai	Photobook Melawat Indonesia Timur	Yayasan Plan International Indonesia

