

## DAFTAR PUSTAKA

- Amir, M.F. 2018. Strategi Bertahan Hidup Buruh Nelayan di Barombong Kec. Tamalate Kota Makassar. Jurusan Geografi Fakultas Matematika dan Ilmu Pengetahuan Alam Universitas Negeri Makassar Sulawesi Selatan. Indonesia.
- Amri, K. 2012. Kajian kesuburan perairan pada tiga kondisi moda dwi kutub samudera hindia (indian Ocean dipole mode) hubungannya dengan hasil tangkapan ikan pelagis di perairan Barat Sumatera. Institut Pertanian Bogor.
- Apriliani, M.I., Nurruhwati, I., Rizal, A. 2019. Laju Tangkap Unit Pukat Pantai di kabupaten Pangandaran. ALBACORE.3(2) : 229-234.
- Azis, M. Furqon, 2006. Gerak Air di Laut. Oseana, Volume XXXI, Nomor 4, Tahun 2006 : 9 – 21
- Fishbase. 2024. A Global Information System on Fishes [online] [www.fishbase.org](http://www.fishbase.org) [diakses pada 21 Januari 2024 ]
- Jalil, A.R. 2013. Distribusi Kecepatan Arus Pasang Surut Pada Muson Peralihan Barat – Timur Terkait Hasil Tangkapan Ikan Pelagis Kecil di Perairan Spermonde. Depik, 2 (1):26 – 32. ISSN 2089-7790
- Najamuddin. 2011. Rancang Bangun Alat Penangkapan Ikan. Makassar : Lembaga Kajian dan Pengembangan Pendidikan Universitas Hasanuddin
- Rochana, N.E. 2016. Pengaruh Perbedaan Waktu Penangkapan Terhadap Hasil Tangkapan Alat Tangkap Pukat Pantai (Beach seine) di Pantai Cengkong Desa Karangandu Kecamatan Watulimo Trenggalek Jawa Timur. Sarjana thesis, Universitas Brawijaya.
- Rositasari, Ricky dan Rahayu, Sri Kusdi, 1994 Sifat-Sifat Estuary dan Pengelolaannya. Jakarta. 0216-1877 ISSN Oseana Volume XIX No.3 21-31
- Safuruddin dan M. Zainuddin. 2007. Mapping scads fishing ground based on the relationship between catch data and oceanographic factor in Bone coastal waters. Torani Jurnal, ISSN 0853-4489 Vol. 17. Desember 2007. Fakultas Ilmu Kelautan dan Perikanan.
- Safuruddin, Aswar, Dan Hidayat. 2020. Pola migrasi ikan Pelagis Besar di Wilayah Pengelolaan Perikanan 713. PROSIDING SIMPOSIUM NASIONAL VII KELAUTAN DAN PERIKANAN UNHAS Vol. 7 (2020)
- Sahidi S, Gusti D. Sapsuha, Ahmad F. Laitupa, Tangke U. 2015. Hubungan Faktor Oseanografi Dengan Hasil Tangkapan Pelagis Di Perairan Batang Dua Propinsi Maluku Utara. Staf Pengajar Prodi THP FAPERTA UMMU-Ternate.
- Setyohadi, D. 2011. Pola Distribusi Suhu Permukaan Laut Dihubungkan dengan Kepadatan dan Sebaran Ikan Lemuru (*Sardinella lemuru*) Hasil Tangkapan Purse Seine di Selat Bali. J-PAL, Vol. 1, No.2: 72 – 78.
- Sitorus, R, D *et al.* 2020. Analisis Nilai Tukar Nelayan Pada Usaha Perikanan Tangkap Pukat Pantai Di Desa Maen Kecamatan Likupang Timur Kabupaten Minahasa Utara Provinsi Sulawesi Utara. Jurnal Ilmiah Agrobisnis Perikanan. Universitas Sam Ratulangi. Manado

Subani dan Barus.1989. Alat Penangkapan Ikan dan Udang Laut di Indonesia Balai Perikanan Laut.Jakarta.

Sudirman dan Mallawa.2000. Teknik Penangkapan Ikan. Rineka Cipta.Jakarta.168 hal.

Susilawati, *et al.* "Analysis of Demersal Fish Schooling Distribution in Tarakan Waters North Borneo by Using Hidroacoustic Method." Jurnal Online Mahasiswa Fakultas Perikanan dan Ilmu Kelautan Universitas Riau, vol. 2, no. 1, Feb. 2015, pp. 1-16.

Wibisono, M.S. 2005. Pengantar Ilmu Kelautan. Grasindo, Jakarta: 226 hal.

## LAMPIRAN

**Lampiran 1. Data sheet penelitian**

no	Tanggal	Titik lb	titik bt	suhu	salinitas	kecepatan arus
1	27-Oct	5 09'09.089"	119 23'35.104"	31,5	30	0,044
2	30-Oct	5 09'08.489"	119 23'35.201"	31,1	30	0,043
3	31-Oct	5 09'09.299"	119 23'34.134"	31,7	30	0,044
4	01-Nov	5 09'09.299"	119 23'34.134"	31,7	30	0,044
5	02-Nov	5 09'09.089"	119 23'35.123"	31,5	30	0,044
6	03-Nov	5 09'08.489"	119 23'35.171"	31,1	30	0,041
7	06-Nov	5 09'09.299"	119 23'34.134"	31,7	30	0,044
8	07-Nov	5 09'09.349"	119 23'35.435"	31,1	30	0,044
9	08-Nov	5 09'09.010"	119 23'35.423"	31,4	30	0,044
10	09-Nov	5 09'09.479"	119 23'35.313"	31,5	30	0,044
11	10-Nov	5 09'09.289"	119 23'34.134"	31,7	30	0,044
12	13-Nov	5 09'09.189"	119 23'34.118"	31,7	30	0,045
13	14-Nov	5 09'08.139"	119 23'34.148"	31,7	30	0,043
14	15-Nov	5 11'28.536"	119 22'51.435"	31,2	30	0,039
15	16-Nov	5 11'28.542"	119 22'51.275"	31,5	30	0,038
16	17-Nov	5 11'28.442"	119 22'51.378"	31,6	30	0,041
17	20-Nov	5 11'28.525"	119 22'51.414"	31,1	30	0,038
18	21-Nov	5 11'28.421"	119 22'51.275"	31,5	30	0,038
19	22-Nov	5 11'28.416"	119 22'51.435"	31,2	30	0,039
20	23-Nov	5 11'28.427"	119 22'51.348"	31,6	30	0,041
21	24-Nov	5 11'28.523"	119 22'51.423"	31,1	30	0,038
22	27-Nov	5 11'28.536"	119 22'51.435"	31,2	30	0,039
23	28-Nov	5 11'42.120"	119 22'46.399"	29,8	30	0,034
24	29-Nov	5 11'44.908"	119 22'42.434"	29,7	30	0,034
25	30-Nov	5 11'42.134"	119 22'46.349"	29,7	30	0,034
26	01-Dec	5 11'43.120"	119 22'46.429"	29,8	30	0,034
27	02-Dec	5 11'44.908"	119 22'42.434"	29,7	30	0,034
28	02-Jan	5 11'42.451"	119 22'46.277"	29,7	30	0,034
29	03-Jan	5 11'44.908"	119 22'42.434"	29,7	30	0,034
30	04-Jan	5 11'43.120"	119 22'46.429"	29,8	30	0,034

**Lampiran 2.** Data pasang surut

no	waktu	tinggi
1	27/10/23 00.00	1,16
	27/10/23 23.00	1,03
2	30/10/23 00.00	0,73
	30/10/23 23.00	0,8
3	31/10/23 00.00	0,69
	31/10/23 23.00	0,87
4	01/11/23 00.00	0,69
	01/11/23 23.00	0,96
5	02/11/23 00.00	0,76
	02/11/23 23.00	1,09
6	03/11/23 00.00	0,93
	03/11/23 23.00	1,21
	04/11/23 00.00	1,07
7	06/11/23 00.00	1,22
	06/11/23 23.00	1,26
8	07/11/23 00.00	1,21
	07/11/23 23.00	1,22
9	08/11/23 00.00	1,16
	08/11/23 23.00	1,13
10	09/11/23 00.00	1,13
	09/11/23 23.00	1,06
11	10/11/23 00.00	1,01
	10/11/23 23.00	0,94
	11/11/23 00.00	0,91
12	13/11/23 00.00	0,74
	13/11/23 23.00	0,73
13	14/11/23 00.00	0,63
	14/11/23 23.00	0,68
14	15/11/23 00.00	0,56
	15/11/23 23.00	0,69
15	16/11/23 00.00	0,58
	16/11/23 23.00	0,75
16	17/11/23 00.00	0,63
	17/11/23 23.00	0,90
	18/11/23 00.00	0,72
17	20/11/23 00.00	1,08
	20/11/23 23.00	1,30
18	21/11/23 00.00	1,17
	21/11/23 23.00	1,30
19	22/11/23 00.00	1,25

	22/11/23 23.00	1,21
20	23/11/23 00.00	1,22
	23/11/23 23.00	1,07
21	24/11/23 00.00	1,07
	24/11/23 23.00	0,91
22	27/11/23 00.00	0,59
	27/11/23 23.00	0,61
23	28/11/23 00.00	0,53
	28/11/23 23.00	0,63
24	29/11/23 00.00	0,53
	29/11/23 23.00	0,74
25	30/11/23 00.00	0,58
	30/11/23 23.00	0,85
26	01/12/23 00.00	0,70
	01/12/23 23.00	1,00
27	02/12/23 00.00	0,82
	02/12/23 23.00	1,12
	03/12/23 00.00	1,01
28	02/01/24 00.00	1,11
	02/01/24 23.00	1,22
29	03/01/24 00.00	1,19
	03/01/24 23.00	1,16
30	04/01/24 00.00	1,21
	04/01/24 23.00	1,15
	05/01/24 00.00	1,24

**Lampiran 3.** Uji normalitas data pada SPSS 26

<b>One-Sample Kolmogorov-Smirnov Test</b>		Unstandardized Residual
N		30
Normal Parameters <sup>a,b</sup>	Mean	0.0000000
	Std. Deviation	14.6644172
Most Extreme Differences	Absolute	0.098
	Positive	0.078
	Negative	-0.098
Test Statistic		0.098
Asymp. Sig. (2-tailed)		0.200 <sup>c,d</sup>
<p>a. Test distribution is Normal.</p> <p>b. Calculated from data.</p> <p>c. Lilliefors Significance Correction.</p> <p>d. This is a lower bound of the true significance.</p>		

#### Lampiran 4. Uji homogenitas

##### a. Suhu

Test of Homogeneity of Variances					
		Levene Statistic	df1	df2	Sig.
HASIL TANGKAPAN	Based on Mean	1.389	6	22	0.263
	Based on Median	0.851	6	22	0.545
	Based on Median and with adjusted df	0.851	6	13.404	0.553
	Based on trimmed mean	1.372	6	22	0.269

#### ANOVA

##### HASIL TANGKAPAN

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	1868.167	7	266.881	1.201	0.343
Within Groups	4888.133	22	222.188		
Total	6756.300	29			

##### b. Salinitas

```
ONEWAY Y1 BY X2
/STATISTICS HOMOGENEITY
/MISSING ANALYSIS.
```

#### Oneway

#### Warnings

There are fewer than two groups for dependent variable HASIL TANGKAPAN. No statistics are computed.

#### Test of Homogeneity of Variances

		Levene Statistic
HASIL TANGKAPAN	Based on Mean	. <sup>a</sup>

a. Levene's Test of Equality of Error Variances is not computed because there are less than two nonempty groups.

c. Kecepatan Arus

ONEWAY Y1 BY X3  
/STATISTICS HOMOGENEITY  
/MISSING ANALYSIS.

**Oneway**

Test of Homogeneity of Variances						
		Levene Statistic	df1	df2	Sig.	
→	HASIL TANGKAPAN	Based on Mean	0.867	5	23	0.518
		Based on Median	0.338	5	23	0.885
		Based on Median and with adjusted df	0.338	5	16.239	0.883
		Based on trimmed mean	0.827	5	23	0.544

**ANOVA**

HASIL TANGKAPAN					
	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	1266.592	6	211.099	0.884	0.522
Within Groups	5489.708	23	238.683		
Total	6756.300	29			

d. Pasang surut

ONEWAY Y1 BY X4  
/STATISTICS HOMOGENEITY  
/MISSING ANALYSIS.

→ **Oneway**

**Warnings**

All absolute deviations are constant within each cell.  
Levene F statistics cannot be computed.

**ANOVA**

HASIL TANGKAPAN					
	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	5815.800	23	252.861	1.613	0.288
Within Groups	940.500	6	156.750		
Total	6756.300	29			



**Lampiran 5.** Analisis regresi linear berganda

**ANOVA<sup>a</sup>**

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	519.991	3	173.330	0.723	0.548 <sup>b</sup>
	Residual	6236.309	26	239.858		
	Total	6756.300	29			

a. Dependent Variable: HASIL TANGKAPAN

b. Predictors: (Constant), PASANG SURUT, KECEPATAN ARUS, SUHU

**Coefficients<sup>a</sup>**

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	393.518	267.646		1.470	0.153
	SUHU	-3.851	8.044	-0.199	-0.479	0.636
	KECEPATAN ARUS	-138.137	1530.183	-0.037	-0.090	0.929
	PASANG SURUT	-167.760	119.191	-0.308	-1.407	0.171

a. Dependent Variable: HASIL TANGKAPAN

Lampiran 6. Uji T dan Uji F

```
REGRESSION  
/MISSING LISTWISE  
/STATISTICS COEFF OUTS R ANOVA  
/CRITERIA=PIN(.05) POUT(.10)  
/NOORIGIN  
/DEPENDENT Y1  
/METHOD=ENTER X1 X2 X3 X4.
```

## Regression

### Warnings

For models with dependent variable HASIL TANGKAPAN, the following variables are constants or have missing correlations: SALINITAS. They will be deleted from the analysis.

---

### Variables Entered/Removed<sup>a</sup>

Model	Variables Entered	Variables Removed	Method
1	PASANG SURUT, KECEPATAN ARUS, SUHU <sup>b</sup>	.	Enter

a. Dependent Variable: HASIL TANGKAPAN

b. All requested variables entered.

### Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	0.277 <sup>a</sup>	0.077	-0.030	15.487

a. Predictors: (Constant), PASANG SURUT, KECEPATAN ARUS, SUHU

### ANOVA<sup>a</sup>

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	519.991	3	173.330	0.723	0.548 <sup>b</sup>
	Residual	6236.309	26	239.858		
	Total	6756.300	29			

a. Dependent Variable: HASIL TANGKAPAN





b. Predictors: (Constant), PASANG SURUT, KECEPATAN ARUS, SUHU




### Coefficients<sup>a</sup>

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	393.518	267.646		1.470	0.153
	SUHU	-3.851	8.044	-0.199	-0.479	0.636
	KECEPATAN ARUS	-138.137	1530.183	-0.037	-0.090	0.929
	PASANG SURUT	-167.760	119.191	-0.308	-1.407	0.171

a. Dependent Variable: HASIL TANGKAPAN

**Lampiran 7.** Hasil tangkapan Pukat Pantai selama penelitian

NO	Gambar	Keterangan
1		<p>Tenggiri</p> <p>(<i>Scomberomorus commerson</i>)</p>
2		<p>Kiper</p> <p>(<i>Scatophagus argus</i>)</p>
3		<p>Kapasan</p> <p>(<i>Gerres erythrorus</i>)</p>
4		<p>Barakuda</p> <p>(<i>Sphyraena barracuda</i>)</p>

5		<p>Kuwe</p> <p>(<i>Caranx ignobilis</i>)</p>
6		<p>Talang-talang</p> <p>(<i>Scomberoides commersonianus</i>)</p>
7		<p>Ekor kuning</p> <p>(<i>Caesio teres</i>)</p>

Lampiran 8. Dokumentasi tambahan pada saat penelitian

