

# Main catch, bycatch, discard catch of set lift net fisheries with Light Emitting Diode

*by* Muhammad Kurnia

---

**Submission date:** 20-Mar-2022 09:24AM (UTC-0500)

**Submission ID:** 1788249558

**File name:** el\_Main\_catch,\_bycatch,\_discard\_catch\_Musbir-Muh Kurnia\_2021.pdf (1,020.27K)

**Word count:** 1986

**Character count:** 9972

PAPER · OPEN ACCESS

## Main catch, bycatch, discard catch of set lift net fisheries with Light Emitting Diode (LED) as light attractor in marine coastal waters of Pangkep, Makassar Strait, Indonesia

To cite this article: Musbir *et al* 2021 *IOP Conf. Ser.: Earth Environ. Sci.* **763** 012017

View the [article online](#) for updates and enhancements.



**ECS** The Electrochemical Society  
Advancing solid state & electrochemical science & technology

**239th ECS Meeting with IMCS18**

DIGITAL MEETING • May 30-June 3, 2021

Live events daily • Free to register

18th

Register now!

## Main catch, bycatch, discard catch of set lift net fisheries with Light Emitting Diode (LED) as light attractor in marine coastal waters of Pangkep, Makassar Strait, Indonesia

**Musbir Musbir, Muhammad Kurnia and Sudirman**

Faculty of Marine science and Fisheries, Hasanuddin University

Email: [musbir\\_unhas@yahoo.co.id](mailto:musbir_unhas@yahoo.co.id) and [musbir@unhas.ac.id](mailto:musbir@unhas.ac.id)

**Abstract.** Application of light emitting diode (LED) is considered to energy saving and increased catches in lift net fisheries. Set lift net fisheries in marine coastal waters of Pangkep used compact fluorescent lamp (CFL) but this lamps consumed high energy and fuels. Application of light emitting diode (LED) is considered to energy saving and increased catches in lift net fisheries. The experimental fishing trial was conducted on 22 July-25 August 2020 in marine coastal waters of Pangkep Makassar Strait Indonesia. The study using 1 units of set lift net with LED as light attractor. The result of study show that The fishes catch consist of main catch 149.21 kg (67.73 %), by catch 37.28 kg (16.93 %) and discard catch 43.76 kg (19.86 %).

### 1. Introduction

Light fishing is one the most successful methods for capturing commercially important fish species [1]. Light fishing is the fishing operations technique that use of artificial light to attract, aggregate, and eventually capture fishes. Various fishing gears them using such as lift net, hooks, gill net, purse seine, beach seine, cast net, etc.

Lift Net is one of the fish catch method that use light as fish attractor device. Set Lift net is a traditional fishing gear constructed from bamboo in a square form. The bamboos are attached in the seabed and stand firmly above the water. Net is fitted in the middle of the building. The fishing operation use light as attractor to collect fishes. Fish schools tend to aggregate in fish attractor devices [2] and also swimming crab [3].

Set lift net fisheries in marine coastal waters of Pangkep used compact fluorescent lamp (CFL) but this lamps consumed high energy and fuels. Application of light emitting diode (LED) is considered to energy saving and increased catches in lift net fisheries.

Light-emitting diodes (LEDs) have applied in fishery lighting to capture fishes due to their advantages including: longer lifetime, higher efficiency, and reduced environmental impact [4]. On the other hand, there is lack information about the main catch, by catch and discard catch of set lift net with LED lamp as light attractor. It is necessary to be done for evaluation and improvement LED lamp as light attractor.

The objective of present study was to investigate the main catch, by catch and discard catch of set lift net with LED lamp as light attractor in marine coastal waters of Pangkep Makassar Strait, Indonesia.



Content from this work may be used under the terms of the Creative Commons Attribution 3.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI.

Published under licence by IOP Publishing Ltd

**2. Materials and Methods**

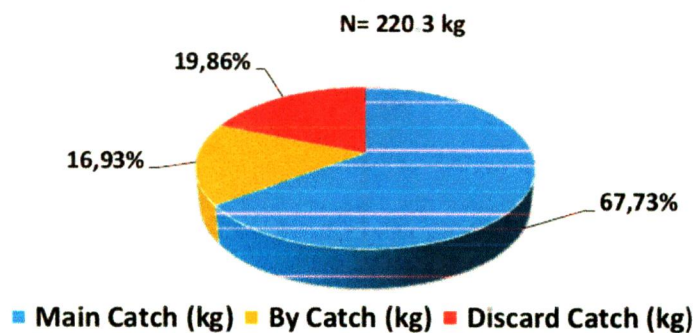
The study was conducted from May to June 2020 in marine coastal waters of Pangkep regency, Makassar Strait Indonesia. The fishing base was Tekolabbua Village, Pangkep Regency South Sulawesi in position 04°79'07.71" - 4°79'14.35" S and 119°43'75.13" -119°44'02.01" E

Fishing Unit used in this study was fixed lift net (local name bagan tancap) with size 13 x 13 m, mesh size of net was 0.5 cm. The deep water was 9.4 m during tide and 8.6 m during ebbtide. The light used in this lift net fishing was LED lamps. LED lamps 500 W with 10 piece each 50 W. Source of existing light used from a generator 2800 W with merk SHIMURA SF 2800.

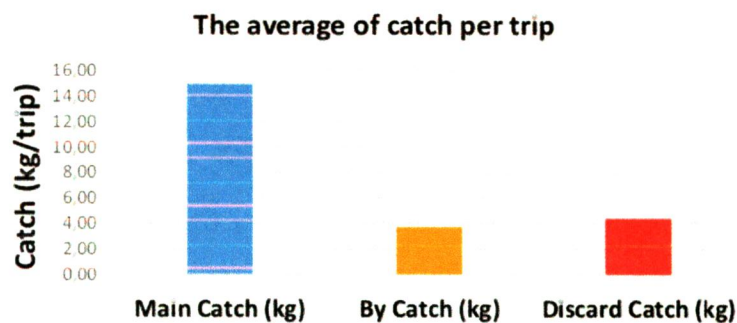
Catching fish using lift net was done at night. The lamp was well utilized to light the water that could gather in certain catchable areas. Lights that were used LED (Light Emitting Diode) lights with 50 watts of power. The collecting data by using experimental fishing 10 trips. The kind of data was total catch per trip (kg), main catch (kg), by catch (kg), and discard catch (kg). Fishes was identified by using book [5] and [6].

**3. Result and Discussion**

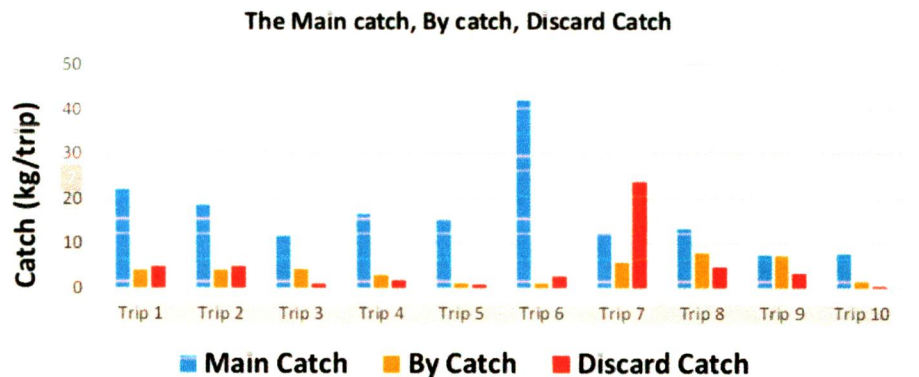
A total of 20 operations were conducted on 10 days fishing trip by one lift net during 21 July-22 August 2020 but there was no fishing operation during the full moon. The total catch from one lift net is 220.3 kg (Fig. 1,2,3).



**Figure 1** Percentage of main catch, by catch, and discard of 10 trip fishing operations of set lift net with LED lamp as light attractor in marine coastal waters of Pangkep, Makassar Strait, Indonesia



**Figure 2** The Average catch per trip from 10 trip fishing operations of set lift net with LED lamp as light attractor in marine coastal waters of Pangkep, Makassar Strait, Indonesia



**Figure 3.** The main catch, by catch, discard catch per trip of set lift net with LED lamp as light attractor in marine coastal waters of Pangkep, Makassar Strait, Indonesia

The result of study show that the average of catch each hauling was 22.03 kg (range between 12.1-24.9 kg). The fishes catch consist of main catch 149.21 kg (average  $14.9 \pm 9.9$  SD), by catch 37.288 ( $3.78 \pm 2.4$  SD), discard catch 43.76 (average  $4.37 \pm 6.8$  SD).

The total fish catch during 10 trip fishing operations consist of 67.73 % main catch, 16.93 % by catch and 19.86 % discard catch. Main catch is a target fish that they have marketing values including anchovy (*Stolephorus* spp), scad mackerel (*Decapterus* sp), Indian mackerel (*Rastrelliger* sp), yellow stripe scad (*Selaroides* spp), 7.2 % sardine (*Sardinella* spp), squid (*Loligo* spp).

More over, there is also non-target fish, namely bycatch and discard fish. Bycatch is fish that caught accidentally but still has a selling price in the market and also have a fairly high price. Including ponyfish (*Leiognathus* sp), *Leiognathus berbis* dan *Leiognathus blochii*, moon fish (*Mene maculata*), barracuda (*Sphyraena gene* and *Sphyraena jello*), (*Tylosorus crocodilus*), (*Hemirhamphus far*), (*Therapon theraps*), (*Priacantus* sp).

Discard catch is fish that is accidentally caught but do not have a selling price in the market and also have no economic value, due to being toxic, stinging and dangerous for consuming including (*Arothron hispidus*), (*Diodon holacanthus*), (*Lactoria cornuta*), (*Rabdania* sp), jellyfish (*Aurelia aurita*), (*Scatophagus argus*), (*Gymnothorax enigmaticus*), *Pseudorhombus arsius* and pakol *Balistapus undulates*.

There were 32 species fish catch from set lift net in marine waters of Pangkep, South Sulawesi consist of main catch was 13 species with (78% of total catch), by catch was 13 species (11%), and discard catch was 6 species (11%) [7].

Bycatch is the non target fishes captured accidentally, while discard catch is the unwanted catch that are often dead [8]. Discard catch can cause increase fishing mortality, but reduce both productivity and stock abundance [9].

The occurrence of discard catch was caused by there is no market value of this species. Bycatch is an important consideration in an ecosystem-based approach to management of fisheries [10].

The lift net fishermen from Makassar, Maros and Pangkep fix their set lift net fishing gear in marine coastal waters with depth 5-9 m, not far from mangrove and coral reef ecosystem. The environment around coral reef contain many fishes that associate with this ecosystem [11]. The utilization of these fishes is more effective by using fixed lift net with LED lamps as an attractor [12].

#### 4. Conclusion

The result of study show that the average of catch each hauling was 22.03 kg (range between 12.1-24.9 kg). The fishes catch consist of main catch 149.21 kg (67.73 %) by catch 37.28 kg (16.93 %) and discard catch 43.76 kg (19.86 %).

#### Acknowledgment

We extend our gratitude to the General Directorate of Research and Technology, Ministry of Research, Technology and Higher Education of the Republic of Indonesia for providing the financial support. We are sincerely thank fishermen in marine coastal of Pangkep Regency, Makassar strait for the facilities and their help during work in the field. We also thank some graduate bachelor students for their assistance during field and laboratory work.

#### References

- [1] Quoc Khanh N and Duc Phu T 2015 Benefits of using LED light for purse seine fisheries: A case study in Ninh Thuan Province, Viet Nam (Secretariat Southeast Asian Fisheries Development Center)
- [2] Putri A R S, Zamuddin M, Musbir M, Mustapha M A and Hidayat R 2019 Effect of oceanographic conditions on skipjack tuna catches from FAD versus free-swimming school fishing in the Makassar Strait *IOP Conference Series: Earth and Environmental Science* vol 370 (IOP Publishing) p 12008
- [3] Bohari R 2020 The Availability of Blue Swimming Crab (*Portunus pelagicus*, Linnaeus, 1758) in seaweed culture area of marine coastal waters *IOP Conference Series: Earth and Environmental Science* vol 564 (IOP Publishing) p 12013
- [4] Palo M, Kurnia M and Nelwan A 2019 Development of utilization of electrical lamp for fixed lift net (bagan) in Makassar Strait *IOP Conference Series: Earth and Environmental Science* vol 253 (IOP Publishing) p 12026
- [5] Allen G-R 1985 *FAO species catalogue: Vol. 6. Snappers of the world: An annotated and illustrated catalogue of Lutjanid species known to date*
- [6] Musbir M 2017 Keanekaragaman Hasil Perikanan Laut *Badan Penerbit Univ Negeri Makassar*
- [7] Sudirman S, Najamuddin N and Palo M 2016 Efektivitas penggunaan berbagai jenis lampu listrik untuk menarik perhatian ikan pelagis kecil pada bagan tancang *J. Penelit. Perikan. Indones.* **19** 157–65
- [8] Kelleher K 2005 *Discards in the world's marine fisheries: an update* vol 470 (Food & Agriculture Org)
- [9] Catchpole T L, Frid C L J and Gray T S 2005 Discards in North Sea fisheries: causes, consequences and solutions *Mar. Policy* **29** 421–30
- [10] Gilman E, Passfield K and Nakamura K 2014 Performance of regional fisheries management organizations: ecosystem-based governance of bycatch and discards *Fish Fish* **15** 327–51
- [11] Musbir M, Mallawa A and Bohari R 2018 Egg quantity of wild breeders of spiny lobster (*Panulirus ornatus*) caught from southern coastal waters of Bulukumba, South Sulawesi, Indonesia *Aquac. Aquarium, Conserv. Legis* **11** 295–300
- [12] Kurnia M 2020 Utilization of Light Emitting Diode (LED) lamp with difference color as attractor for fixed lift net as small scale fisheries in Makassar Strait, Indonesia *IOP Conference Series: Earth and Environmental Science* vol 564 (IOP Publishing) p 12075

# Main catch, bycatch, discard catch of set lift net fisheries with Light Emitting Diode

## ORIGINALITY REPORT

**21%**  
SIMILARITY INDEX

**19%**  
INTERNET SOURCES

**12%**  
PUBLICATIONS

**5%**  
STUDENT PAPERS

## PRIMARY SOURCES

1	<a href="http://www.smujo.id">www.smujo.id</a> Internet Source	2%
2	<a href="http://futur.upc.edu">futur.upc.edu</a> Internet Source	2%
3	<a href="http://produccioncientificaluz.org">produccioncientificaluz.org</a> Internet Source	2%
4	Samantha C. Patrick, Stuart Bearhop, Thomas W. Bodey, W. James Grecian, Keith C. Hamer, Janette Lee, Stephen C. Votier. "Individual seabirds show consistent foraging strategies in response to predictable fisheries discards", <i>Journal of Avian Biology</i> , 2015 Publication	1%
5	<a href="http://archive.nefmc.org">archive.nefmc.org</a> Internet Source	1%
6	<a href="http://repositorio.ufpe.br">repositorio.ufpe.br</a> Internet Source	1%
7	<a href="http://repository.ub.ac.id">repository.ub.ac.id</a> Internet Source	1%

8 Safingi Alamsyah, Berbudi Wibowo, Yaser Krisnafi. "Perhitungan Daya Roller Pada Alat Tangkap Bagan Tancap", Jurnal Airaha, 2020  
Publication 1 %

---

9 [en.wikipedia.org](https://en.wikipedia.org)  
Internet Source 1 %

---

10 [ojs.stiperkutim.ac.id](https://ojs.stiperkutim.ac.id)  
Internet Source 1 %

---

11 [ejournal.umm.ac.id](https://ejournal.umm.ac.id)  
Internet Source 1 %

---

12 [repository.seafdec.org](https://repository.seafdec.org)  
Internet Source 1 %

---

13 Zainuddin, Mukti, Alfa Nelwan, Siti Aisjah Farhum, Najamuddin , Muhammad A. Ibnu Hajar, Muhammad Kurnia, and Sudirman . "Characterizing Potential Fishing Zone of Skipjack Tuna during the Southeast Monsoon in the Bone Bay-Flores Sea Using Remotely Sensed Oceanographic Data", International Journal of Geosciences, 2013.  
Publication 1 %

---

14 [www.semanticscholar.org](https://www.semanticscholar.org)  
Internet Source 1 %

---

15 [www.dakshin.org](https://www.dakshin.org)  
Internet Source 1 %

---

[www.fisheriesjournal.com](https://www.fisheriesjournal.com)

16

Internet Source

1 %

17

Handayani Pratiwi B, Muhammad Jamal Alwi, Danial Sultan. "TINGKAT PENGELOLAAN IKAN TEMBANG (*Sardinella gibbosa*) YANG TERTANGKAP DENGAN BAGAN TANCAP DI KABUPATEN PANGKEP", JOURNAL OF INDONESIAN TROPICAL FISHERIES (JOINT-FISH) : Jurnal Akuakultur, Teknologi Dan Manajemen Perikanan Tangkap, Ilmu Kelautan, 2020

Publication

1 %

18

[perpustakaan.unitomo.ac.id](http://perpustakaan.unitomo.ac.id)

Internet Source

<1 %

19

[www.inapesca.gob.mx](http://www.inapesca.gob.mx)

Internet Source

<1 %

20

Khanh Q. Nguyen, Phu D. Tran, Luong T. Nguyen, Phuong V. To, Corey J. Morris. "Use of light-emitting diode (LED) lamps in combination with metal halide (MH) lamps reduce fuel consumption in the Vietnamese purse seine fishery", *Aquaculture and Fisheries*, 2021

Publication

<1 %

Exclude quotes

Off

Exclude matches

Off

Exclude bibliography Off

# Main catch, bycatch, discard catch of set lift net fisheries with Light Emitting Diode

---

GRADEMARK REPORT

---

FINAL GRADE

**/0**

GENERAL COMMENTS

**Instructor**

---

PAGE 1

---

PAGE 2

---

PAGE 3

---

PAGE 4

---

PAGE 5

---