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# Comparison of the Sweep Method in Fishing with Gilltong in South Sorong Waters, West Papua, Indonesia 

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#### Abstract

Gilltong (bag gillnet/gillnet kantong) is a net consisting of one layer of netting with a net length of 22.4 m and a depth of 2.6 m , a mesh size of 1.75 inches and the outside of the net is a cube-shaped mesh frame with a pocket size of $50 \mathrm{~cm} \times 50 \mathrm{~cm}$ which serves to catch the catch. This fishing tool is called gilltong, because of the shape of the body of the net which addresses the arrangement of bags vertically or horizontally when operated (Puspito, 2009). Gillnets can be operated more intensively in the western season, usually from December to March, when sea conditions are calm (Sadhori, 1985). This research was conducted on a 1 GT gilltong operating in South Sorong waters. The data analysis method used is descriptive analysis method and quantitative analysis method. In the trial of the gilltong fishing gear, six antimical methods were used, namely: (1) the anger method of sweeping $1 / 4$ turn $\left(90^{\circ}\right)$, (2) the anger method of sweeping $1 / 2$ turn $\left(180^{\circ}\right)$, (3) the anger method of sweeping $3 / 4$ turns ( $270^{\circ}$ ), (4) 1 full turn ( $360^{\circ}$ ) litter method, (5) towing method using 2 boats, and (6) Beach Seine feeding method. Based on trials, the effectiveness can be based on: Based on 9 trials, the Beach Seine system method which is pulled by using 2 boats is the most effective because it produces more fish. The catch obtained in the Gill Net bag trial is that there are several types of fish which are divided into main catch fish and by-catch fish. For the type of catch, the main got no results. For bycatch, a total of 4.147 grams of Sin croaker (Johnius dussumieri) was obtained, 915 grams of Brushtooth lizardfish (Saurida undosquamis), 19.767 grams of Gray eel-catfish (Plotosus canius), 4.661 grams of long tongue sol (Cynoglossus lingua), Savalai hairtail (Lepturacanthus savala) as much as 235 grams, Chacunda ampela shad (Dorosoma chacunda) 3.260 grams, Fringescale sardinella (Sardinella fimbriata) 1.041 grams.


Keywords: Pocket Gillnet, metode beach seine, bycatch, wpp 715
Introduction. Noija et al. (2008) stated that Indonesia has tropical waters which are rich in fish species diversity. South Sorong Regency is one of the areas where penaeid shrimp is produced from catch in the sea (Sorong Fishery Academy, 2004). Shrimp is an important fishery commodity in South Sorong and produces production at the provincial level and even Fisheries Management Area (FMA). The types of shrimp found in this area are jerbung shrimp, dogol prawns, and giant prawns (USAID SEA Project, 2017). The main catch of bagged gillnet is shrimp, while bycatch other than shrimp is demersal fish such as pufferfish, bilis, tongue fish and sharks. Several types of shrimp caught are fan shrimp, white shrimp and krosok shrimp (Dahuri, 2010).

According to Nikijuluw, 2002. Fish resource is a resource that can be recovered (renewable) which means that it is left behind and has the ability to regenerate itself by reproducing. The large potential of shrimp resources in the waters of South Sorong Regency is a great opportunity for resource users to maximize utilization in these waters, but it must be in accordance with the characteristics of the waters and have the basic principles of sustainable use (Gunaisah, 2008).

Gilltong is a net consisting of one layer of nets with a net length of 22.4 m and a depth of 2.6 m , a mesh size of 1.75 inches and the outside of the net is a cube-shaped net frame with a pocket size of $50 \mathrm{~cm} \times 50 \mathrm{~cm}$ which functions to accommodate the catch. Pala and Yuksel (2010) explain that the size of the gill mesh has a significant effect on the efficiency and composition of the catch. Ahrenholz and Smith (2010) suggest that inappropriate shortening can affect the amount of catch. The outer frame of the net serves to form a codend when the net is operated by blocking the current so that the fish are caught and enter the codend. It is called a bag net, because the shape of the net body resembles the arrangement of bags vertically or horizontally when operated (Puspito, 2009).

Gillnets can be operated more intensively in the western season, usually from December to March, when sea conditions are calm (Sadhori, 1985). Naamin and Uktolsedja (1976) added that shrimp like areas where there is a mixture of river and sea water, because in this area there is a lot of food and nutrients needed by shrimp. Nontji (2007) explained that demersal fish have a habitat on the bottom of the water.


Figure 1. Illustration of Trammel net operation (Sadhori, 1985)

## Material and Method

Description of the study sites. The gilltong research was carried out from November 2019 to February 2020 by participating in fishing operations in Sorong waters, West Papua Province.


Figure 2. Fishing ground for gilltong in Sorong waters.

## Metode Analisis Data

The data analysis method used is descriptive analysis method and quantitative analysis method. In the descriptive analysis method, it is direct observation data obtained from the ship which includes the fishing area, fishing gear operation and catches.

In the quantitative analysis method, by calculating using percentage calculations. As for calculating the percentage of catch according to (Sudirman, et al. 2011), in
identifying the composition of the catch, the fish caught and the amount caught are tabulated and classified which then presents the catch data that has been obtained using the following equation:

$$
\text { Fish Compositions }=\frac{\sum \text { catch per spesies }}{\text { Total Catching }} \times 100 \%
$$

## Gilltong ship

The research was conducted on board gilltong of size 1 GT operating in the waters of South Sorong.


Figure 3. Gilltong fishing boat

## Result.

## Gilltong Operation Technique

In the trial of the gilltong fishing gear, six operating methods were used, including:

1) Operation method of $1 / 4$ turn sweeping $\left(90^{\circ}\right)$
2) Operation method of sweeping $1 / 2$ turn $\left(180^{\circ}\right)$
3) Operation method of Sweeping $3 / 4$ turn ( $270^{\circ}$ )
4) Method of operation of sweeping 1 full turn ( $360^{\circ}$ )
5) The method of operation is towed using 2 boats.
6) Beach Seine operation method

## 1. Operation method of sweeping $\mathbf{1 / 4}$ turn ( $90^{\circ}$ )

The gilltong that will be lowered is assembled first by connecting to the upper and lower rises, the nets are installed alternately between net 1 , net 2 and net 3 , alternating with 3 repetitions.


Figure 4. Sweeping Quarter turn of $90^{\circ}$

## Composition of the Catch of the Sweeping Method 1/4 turn (90 ${ }^{\mathbf{0}}$ )

The trial was carried out by the sweeping method $1 / 4$ turn $\left(90^{\circ}\right)$ with 3 repetitions with different positions. The number of gilltong used is 8 pieces. The total catch of this first trial is:

Table 1
Composition of the First Trial Catch

| No | Name of Fish | Scientific name | Amount <br> $($ fish $)$ | Weight <br> $($ gram $)$ | Percentage <br> $(\%)$ |
| :--- | :--- | :---: | :---: | :---: | :---: |
| 1 | Sin croaker | Johnius dussumieri | 3 | 128 | 12,50 |
| 2 | Long tongue sole | Cynoglossus lingua | 7 | 518 | 29,17 |
| 3 | Banana prawn | Peneus merguiensis | 0 | 0 | 0,00 |
| 4 | Gray eel-catfish | Plotosus canius | 8 | 1.750 | 33,33 |
| 5 | Fringescale sardinella | Sardinella fimbriata | 6 | 99 | 25,00 |
|  | Total |  | 24 | 2.495 | 100 |

Based on Table 1, the number of types of catch obtained in the first trial was dominated by Plotosus canius as much as $33 \%$ of the total catch. The percentage of catches in the first trial can be seen in Figure 5.


Figure 5. Percentage of Fish Catching in the First Trial

## 1. Operating Method of $\mathbf{1 / 2}$ Round Sweeping ( $180^{\circ}$ )

The operation of a $1 / 2$ circle or $1 / 2$ circle gilltong sweeping is a continuation of the 1/4 circle operation as shown in Figure 6 below:


Figure 6. Sweeping $1 / 2$ Round $180^{\circ}$

## Composition of Catch Sweeping Method $\mathbf{1 / 2}$ turn ( $\mathbf{1 8 0}^{\boldsymbol{}}$ )

The trial was carried out by the sweeping $1 / 2$ turn $\left(180^{\circ}\right)$ method with 2 repetitions at different positions in Seremuk Waters. The number of gilltong used is 4 pieces. The number of catches is 29 individuals with the composition of the catch in the second trial as follows:

Table 2
Composition of the Second Trial Catch

| No | Name of Fish | Scientific name | Amount <br> (fish) | Weight <br> (gram) | Percentage <br> (\%) |
| :--- | :--- | :---: | :---: | :---: | :---: |
| 1 | Sin croaker | Johnius dussumieri | 9 | 368 | 31 |
| 2 | Gray eel-catfish | Plotosus canius | 6 | 1.357 | 21 |
| 3 | Banana prawn | Peneus merguiensis | 0 | 0 | 0 |
| 4 | Long tongue sole | Cynoglossus lingua | 12 | 685 | 41 |
| 5 | Savalai hairtail | Lepturacanthus savala | 2 | 235 | 7 |
| Total |  |  | 29 | 2.645 | 100 |

Based on Table 2, the number of types of catch obtained in the second trial was dominated by Plotosus canius as much as $41 \%$ of the total catch. Meanwhile, the shrimp were not caught because the boat engine power was not sufficient to pull the net gill net. The percentage of catches in the first trial can be seen in Figure 7.


Figure 7. Percentage of Fish Catching in the Second Trial

## 1. Operation Method of Sweeping 3/4 Round (270 ${ }^{\circ}$ )

The operation of the $3 / 4$ circle gilltong sweeping is a continuation of the $1 / 2$ circle operation as shown in Figure 8 below:


Figure 8. Sweeping 3/4 Turn $270^{\circ}$

## Composition of Catches by Sweeping Method 3/4 turn (270 ${ }^{\mathbf{0}}$ )

The trial was carried out by the sweeping $3 / 4$ turn ( $270^{\circ}$ ) method with 2 repetitions with different positions. The following is the composition of the catch in the third trial:

Table 3
Composition of the Third Trial Catch

| No | Name of Fish | Scientific name | Amount <br> (fish) | Weight <br> (gram) | Percentage <br> $(\%)$ |
| :--- | :--- | :--- | :---: | :---: | :---: |
| 1 | Sin croaker | Johnius dussumieri | 8 | 331 | 22 |
| 2 | Gray eel-catfish | Plotosus canius | 14 | 3.265 | 39 |
| 3 | Banana prawn | Peneus merguiensis | 0 | 0 | 0 |
| 4 | Long tongue sole | Cynoglossus lingua | 9 | 560 | 25 |
| 5 | Chacunda gizzard shad | Dorosoma chacunda | 5 | 590 | 14 |
|  | Total |  | 36 | 4.746 | 100 |

Based on Table 3, the number of types of catch obtained in the third trial was dominated by Plotosus canius as much as $39 \%$ of the total catch. Meanwhile, the shrimp were not caught because the boat engine power was not sufficient to pull the net gill net. The percentage of catches in the first trial can be seen in Figure 9.


Figure 9. Percentage of Fish Catching in the Third Trial

## 4. Operation Method of Sweeping 1 Full Turn ( $\mathbf{3 6 0}^{\mathbf{0}}$ )

The operation of the sweeping gilltong of one circle is a continuation of the operation of the circle, while the activities are as follows:

1) After the boat finishes the $3 / 4$ circle operation. Then at the end of the net a weight is lowered and the end of the tow line is attached with a sign buoy, then lower it into the sea.
2) After that it is connected by a tow rope and the ship moves eastward against the direction of the current, at a speed of 2-3 knots and then forms a $1 / 4$ circle.
3) Then the boat moves to pick up the sign buoy.
4) Then do hauling by pulling the rope over the boat followed by the pulling of the net.
5) The catch is taken from the net until all the nets get on the boat.

6 ) Then the net is lifted onto the boat.


Figure 10. Sweeping One Full Turn $360^{\circ}$

## Composition of the Catch of the Sweeping Method 1 Round ( $360^{\circ}$ )

The trial was carried out by the sweeping method one turn ( $360^{\circ}$ ) with 2 repetitions with different positions in Seleboi Waters. The number of gilltong used is 4 pieces. The number of catches is:

Table 9
Composition of the Fourth Trial Catch

| No | Name of Fish | Scientific name | Amount <br> (fish) | Weight <br> (gram) | Percentage <br> $(\%)$ |
| :--- | :--- | :---: | :---: | :---: | :---: |
| 1 | Sin croaker | Johnius dussumieri | 12 | 540 | 29 |
| 2 | Fringescale sardinella | Sardinella fimbriata | 7 | 2.695 | 17 |
| 3 | Banana prawn | Peneus merguiensis | 0 | 0 | 0 |
| 4 | Long tongue sole | Cynoglossus lingua | 9 | 505 | 22 |
| 5 | Gray eel-catfish | Plotosus canius | 13 | 165 | 32 |
|  | Total |  | 41 | 3.905 | 100 |

Based on Table 9, the number of types of catch obtained in the fourth trial was dominated by Plotosus canius as much as $32 \%$ of the total catch. Meanwhile, the Peneus merguiensis were not caught because the boat engine power was not sufficient to pull the net. The percentage of catches in the first trial can be seen in Figure 11.


Figure 11. Percentage of Fish Catching in the Fourth Trial

## 5. The Operation Method In A Circular Pull (Sweeping Beach Seine)

The operation of a gilltong by means of a circular pull (Beach Seine) is a method of operation that is usually carried out by fishermen on the north coast of Java, as for the method of operating the Beach Seine as follows:

1) Look at the direction of the current.
2) First lower the mark buoys and their weights.
3) Then the boat departs slightly to the left of the current direction at a slow speed ( $\pm$ 2.5 - 3 knots) followed by lowering the left side rope ( 100 m ) until it runs out.
4) After that the boat changes its direction to the right so that it crosses the current at a constant speed while lowering the net until the nets all fall.
5) Then after the net runs out, the boat changes its right direction so that the bow deviates slightly to the right with the current.
6) While lowering the ship's starboard rope, it is directed to the sign buoy.
7) Then take the mark buoy and the weights and tie the right and left side ropes and tie them at the stern of the boat.
8) After that the boat advances against the current until the right and left end nets unite.
9) Then the net lift up from the right and left side ropes simultaneously from the sides of each hull until the net goes up onto the boat.


Figure 12. Operation of a circular gilltong (Misbah, 2017)

## Composition of the Catch Method in a Circular Pull (Sweeping Beach Seine)

The trial was carried out using the Beach Seine method with 2 repetitions with different positions in Seleboi Waters. The number of gilltong used is 4 pieces. The number of catches for this method The following is the composition of the catch in the fifth trial:

Table 10
Composition of the Fifth Trial Catch

| No | Name of Fish | Scientific name | Amount <br> $($ fish $)$ | Weight <br> $($ gram $)$ | Percentage <br> $(\%)$ |
| :--- | :--- | :---: | :---: | :---: | :---: |
| 1 | Sin croaker | Johnius dussumieri | 15 | 925 | 23 |
| 2 | Gray eel-catfish | Plotosus canius | 8 | 1.895 | 12 |
| 3 | Brushtooth lizardfish | Saurida undosquamis | 5 | 690 | 8 |
| 4 | Banana prawn | Peneus merguiensis | 0 | 0 | 0 |
| 5 | Chacunda gizzard shad | Dorosoma chacunda | 7 | 430 | 11 |
| 6 | Long tongue sole | Cynoglossus lingua | 12 | 690 | 18 |
| 7 | Fringescale sardinella | Sardinella fimbriata | 18 | 244 | 28 |
| $\quad$ Total |  | 65 | 4.874 | 100 |  |

Based on Table 10, the number of types of catch obtained in the fifth trial was dominated by Sardinella fimbriata as much as $28 \%$ of the total catch. Meanwhile, the Peneus merguiensis were not caught because the boat engine power was not sufficient to pull the net gilltong. The percentage of catches in the first trial can be seen in Figure 13.


Figure 13. Percentage of Fish Catching in the Fifth Trial

## 6. Operating Methods for Sweeping $90^{\circ}$ and Sweeping $\mathbf{1 8 0}^{\circ}$

Gilltong that will be lowered are assembled first by connecting to the top and bottom risers. The design of the $1 / 4$ round or $1 / 2$ circle sweeping test is as follows:


## Composition of Catches with Sweeping $90^{\circ}$ and Sweeping $180^{\circ}$ Methods

The trial was carried out with the Sweeping $90^{\circ}$ method and the Sweeping $180^{\circ}$ method with 2 repetitions with different positions. The number of gilltong used is 4 pieces. The following is the composition of the catch yield on the sixth trial:

Table 11
Composition of the Sixth Trial Catch

| No | Name of Fish | Scientific name | Amount <br> $($ fish $)$ | Weight <br> $(\mathrm{gram})$ | Percentage <br> $(\%)$ |
| :--- | :--- | :--- | :---: | :---: | :---: |
| 1 | Sin croaker | Johnius dussumieri | 8 | 430 | 17 |
| 2 | Gray eel-catfish | Plotosus canius | 13 | 2.712 | 27 |
| 3 | Banana prawn | Peneus merguiensis | 0 | 0 | 0 |
| 4 | Chacunda gizzard shad | Dorosoma chacunda | 5 | 320 | 10 |
| 5 | Fringescale sardinella | Sardinella fimbriata | 7 | 89 | 15 |
| 6 | Long tongue sole | Cynoglossus lingua | 15 | 648 | 31 |
|  | Total |  | 48 | 4.199 | 100 |

Based on Table 11, the number of types of catch obtained in the sixth trial was dominated by Cynoglossus lingua fish as much as $31 \%$ of the total catch. Meanwhile, the

Peneus merguiensis were not caught because the boat engine power was not sufficient to pull the gilltong net. The percentage of catches in the first trial can be seen in Figure 16.


Figure 16. Percentage of Fish Catching in the Sixth Trial

## 7. Method of Operation on Pull Using 2 Boats

Gilltong that will be lowered are assembled first by connecting to the top and bottom risers. The test design is towed using 2 boats as follows:

1) Boat 1 determines the fishing ground and observes the direction of the current that the net will lower.
2) Before lowering the buoy, it is given a tow rope 100 meters long to be picked up by the boat 2 .
3) The net is lowered and stretches the direction of the current then the boat 2 takes the tow rope that is on the buoy.
4) When the tow rope is attached to the stern of the 2 boats then two boats move apart so that the nets under the water can hit the maximum.
5) After that the two boats moved against the current at a speed of 3 knots for 30 minutes.
6) Then one of the boats returns the tow line to the first boat.
7) The process of drawing and arranging nets on the boat is carried out.

## Composition of the Catch Method with 2 Boats

The trial was carried out by the Beach Seine method using 2 boats with 1 trial in Seleboi Waters. The number of gilltong used is 4 pieces. The following is the composition of the catch in the seventh trial:

Table 12
Composition of Seventh Trial Catch Result

| No | Name of Fish | Scientific name | Amount <br> (fish) | Weight <br> $(\mathrm{gram})$ | Percentage <br> $(\%)$ |
| :--- | :--- | :---: | :---: | :---: | :---: |
| 1 | Sin croaker | Johnius dussumieri | 13 | 442 | 22 |
| 2 | Gray eel-catfish | Plotosus canius | 17 | 3.645 | 29 |
| 3 | Banana prawn | Peneus merguiensis | 0 | 0 | 0 |
| 4 | Chacunda gizzard shad | Dorosoma chacunda | 15 | 925 | 26 |
| 5 | Long tongue sole | Cynoglossus lingua | 5 | 420 | 9 |
| 6 | Fringescale sardinella | Sardinella fimbriata | 8 | 121 | 14 |
|  | Total |  | 58 | 5.553 | 100 |

Based on Table 12, the number of types of catch obtained in the sixth trial was dominated by Plotosus canius as much as $29 \%$ of the total catch. Meanwhile, the Peneus
merguiensis were not caught because the boat engine power was not sufficient to pull the gilltong. The percentage of catches in the first trial can be seen in Figure 17.


Figure 17. Percentage of Fish Catching in the Seventh Trial

## 8. Operation method in a circular pull (Sweeping Beach Seine)

This method is very effective in the operation of the Gilltong trial by means of a circular stretch (Beach Seine), as for the method of operating the Beach Seine as follows:

1) Look at the direction of the current.
2) First lower the mark buoys and their weights.
3) Then the boat departs slightly to the left of the current direction at a slow speed ( $\pm$ 2.5- 3 knots) followed by lowering the left side rope ( 100 m ) until it runs out.
4) After that the boat changes its direction to the right so that it crosses the current at a constant speed while lowering the net until the nets all fall.
5) Then after the net runs out, the boat changes its right direction so that the bow deviates slightly to the right with the current.
6) While lowering the ship's starboard rope, it is directed to the sign buoy.
7) Then take the mark buoy and the weights and tie the right and left side ropes and tie them at the stern of the boat.
8) After that the boat advances against the current until the right and left end nets unite.
9) Then the net heave up from the right and left side ropes simultaneously from the sides of each hull until the net goes up onto the boat.


Figure 18. Operation of a circular of gilltong (Misbah, 2017)

## Composition of Catch Results from the Beach Seine Method

The trial was carried out with the Beach Seine method, this method is the most effective in the operation of the gilltong trial with 3 repetitions at different positions. The number of gilltong used is 4 pieces. The following is the composition of the catch in the eighth trial:

Table 13
Composition of the Results of the Eighth Trial Catch

| No | Name of Fish | Scientific name | Amount <br> (fish) | Weight <br> (gram) | Percentage <br> $(\%)$ |
| :--- | :--- | :---: | :---: | :---: | :---: |
| 1 | Sin croaker | Johnius dussumieri | 14 | 544 | 27 |
| 2 | Gray eel-catfish | Plotosus canius | 7 | 1.438 | 14 |
| 3 | Banana prawn | Peneus merguiensis | 0 | 0 | 0 |
| 4 | Chacunda gizzard shad | Dorosoma chacunda | 10 | 630 | 20 |
| 5 | Long tongue sole | Cynoglossus lingua | 5 | 300 | 10 |
| 6 | Fringescale sardinella | Sardinella fimbriata | 12 | 144 | 23 |
| 7 | Brushtooth lizardfish | Saurida undosquamis | 3 | 225 | 6 |
|  | Total | 51 | 3.081 | 100 |  |

Based on Table 13, the number of types of catch obtained in the sixth trial was dominated by Johnius dussumieri as much as $27 \%$ of the total catch. Meanwhile, the shrimp were not caught because the boat engine power was not sufficient to pull the gilltong. The percentage of catches in the first trial can be seen in Figure 19.


Figure 19. Percentage of Fish Catching in the Eighth Trial

## 9. One Full Round of Sweeping Operation Method ( $360^{\circ}$ )

The operation of the sweeping gillnet bag of one circle is a continuation of the operation of the circle, while the activities are as follows:

1) After the boat finishes the three-quarter circle operation. Then at the end of the net a weight is lowered and the end of the tow line is attached with a sign buoy, then lower it into the sea.
2) After that it is connected by a tow rope and the ship moves eastward against the direction of the current, with a speed of 2-3 knot and then forms a $1 / 4$ circle.
3) Then the boat moves to pick up the sign buoy.
4) Then do hauling by pulling the rope over the boat followed by the pulling of the net.
5) The catch is taken from the net until all the nets get on the boat.

6 ) Then the net is heave up onto the boat.


Gambar 20. Sweeping Satu Putaran Penuh $360^{\circ}$

## Composition of Catch One Turn Method ( $\mathbf{3 6 0}^{\mathbf{}}$ )

The trial was carried out using a full cycle method ( $360^{\circ}$ ) with 3 repetitions at different positions in Seleboi Waters. The number of gilltong used is 4 pieces. The following is the composition of the catch in the ninth trial:

Table 14
Composition of the Ninth Trial Catch

| No | Name of Fish | Scientific name | Amount <br> (fish) | Weight <br> $($ gram $)$ | Percentage <br> $(\%)$ |
| :--- | :--- | :---: | :---: | :---: | :---: |
| 1 | Sin croaker | Johnius dussumieri | 10 | 439 | 26 |
| 2 | Gray eel-catfish | Plotosus canius | 5 | 1.010 | 13 |
| 3 | Banana prawn | Peneus merguiensis | 0 | 0 | 0 |
| 4 | Chacunda gizzard shad | Dorosoma chacunda | 3 | 365 | 8 |
| 5 | Long tongue sole | Cynoglossus lingua | 7 | 335 | 19 |
| 6 | Fringescale sardinella | Sardinella fimbriata | 13 | 177 | 34 |
|  | Jumlah |  | 38 | 2.166 | 100 |

Based on Table 14, the number of types of catch obtained in the sixth trial was dominated by Sardinella fimbriata as much as $34 \%$ of the total catch. Meanwhile, the Peneus merguiensis were not caught because the boat engine power was not sufficient to pull the gilltong. The percentage of catches in the first trial can be seen in Figure 21.


Figure 21. Percentage of Fish Catching in the Ninth Trial

## Composition of gilltong Trial Catch Results

During the trial implementation in the waters of South Sorong, West Papua, the catch obtained was by catch, while the main catch, namely Peneus merguiensis, was not obtained. The types of bycatch were 4.147 grams of Johnius dussumieri, 915 grams of Saurida undosquamis, 19.767 grams of Plotosus canius, Cynoglossus bilneatus. 4.661
grams, 235 grams of Lepturacanthus savala, Dorosoma chacunda 3.260 grams, Sardinella fimbriata 1.041 grams.

The types of catch can be seen in Figure 22 below:


Figure 22. Types of Fish from the gilltong Catch

## Conclussion.

Based on the trials that the authors follow on a boat that operates a gilltong fishing gear, it can be concluded:

1. In the operation of the gilltong fishing gear, there are several steps that must be prepared, these stages are the preparation of the fishing gear, lowering the fishing gear (setting), then moving to sweep the bottom of the water (sweeping) and withdrawing the fishing gear (hauling).
2. Based on 9 trials, the operating method of the Beach Seine system which is towed using 2 boats is the most effective because it produces more fish.
3. Catch results obtained in the gilltong trial are several types of fish which are divided into main target fish and bycatch fish. The main catch is Peneus merguiensis but it doesn't get any results. The bycatch obtained were 4.147 grams of Johnius dussumieri, 915 grams of Saurida undosquamis, 19.767 grams of Plotosus canius, 4,661 grams of Cynoglossus lingua, Lepturacanthus savala as much as 235 grams, Dorosoma chacunda 3.260 grams, Sardinella fimbriata 1,041 grams.
4. Peneus merguiensis are not caught because the boat engine power is not sufficient to pull the gilltong.

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## Submission letter

Article title:
Comparison of the Sweep Method in Fishing with Gilltong in South Sorong Waters, West Papua, Indonesia

Name of the authors: Erick Nugraha
Hereby I would like to submit the manuscript entitled "article title" to Aquaculture, Aquarium, Conservation \& Legislation - International Journal of the Bioflux Society.

This manuscript was not submitted or published to any other journal. The authors declare that the manuscript is an original paper and contain no plagiarised text. All authors declare that they are not currently affiliated or sponsored by any organization with a direct economic interest in subject of the article. My co-authors have all contributed to this manuscript and approve of this submission.

Corresponding author


Date, August 28, 2020

M3 Miklos Botha [miklosbotha@yahoo.com](mailto:miklosbotha@yahoo.com)
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# The effect of moon phases to the pelagic fish eatehes purse-seine in fisheries management area (FMA) 716, Indenesia The Effect of Moon Phases Upon Purse Seine Pelagic Fish Catches in Fisheries Management Area (FMA) 716, Indonesia 

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#### Abstract

The purse seine is a fishing tool whose main part is a net whose target catch is pelagic fish Many factors influence the amount of catch and one of them is the Moon Phases. Changes in the moon phases can identify best times for fishing operations. The purpose of this study was to analyze the effect of the moon phases on the total catch of K. pelamis. The data was collected by following the fishing operation directly. The data analysis method used was descriptive to understand how the purse seine operation process and to classify the number of catches based on 4 moon phases. The results of the analysis of differences in the number of catches in each moon phases showed that the highest number of catches occurred in the first crescent phases $8.575 \mathrm{~kg}(35 \%)$ and the smallest number of catches was during the dark moon phases $1.877 \mathrm{~kg}(8 \%)$. For the results of the analysis of the influence of the moon carried out by the ANOVA test, the value was $0.577>0.05$, which means that the moon phases did not have a significant effect on the number of catches. Key Words: Sulawesi sea, Pelagic Schooling Species, Hunter's Moon, Skipjack tuna


Introduction. Indonesia is an archipelagic country that has natural wealth and high fishery resources, both in capture fisheries, marine cultivation, public waters and others (KKP 2017). Fishery resources in North Gorontalo Regency are estimated to have the potential for capture fisheries of 590,970 tons consisting of 175,260 tons of large pelagic fish, 384,750 tons of small pelagic fish, and other types of fish of 30,960 tons. Concerning the utilization rate, it is estimated that capture fishery it has only reached $46 \%$ of its potential (Department of Fisheries and Marine Affairs of Gorontalo Province, 2012 2010). To take advantage of the potential of capture fisheries in North Gorontalo, there are several ways and one of them is using purse seine fishing (Center for Marine and Fisheries Education 2012).

Fishing boats are boats or other floating means that are used for fishing (Fachrussyah 2017). The purse seine boat used for fishing activities in Gorontalo waters uses a "two boat system". The purse seine is a net fishing gear from that is operated by circling a group of fish to a bowl-shaped tool at the end of the fishing process (Salencer 2018). The operation of this fishing gear basically consists of 4 stages of activities which include setting, pursing, hauling and brailling (Santoso \& Bawole 2014).

In the operation of a purse seine, there are several factors that affect its operation, one of which is the moon phases. Changes in the moon phases can indicate a good time in fishing operations because there is a difference in light intensity in each moon phases and will affect fish that have positive or negative phototaxis properties of
light so that differences in intensity will affect the volume of the catch when fishermen operate (Jatmiko 2015).

The principle of catching fish with a purse seine is to purse a school of fish with a net. After that the lower net is drained like a bowl, so that the fish is collected in the codend and cannot escape (Syamsuddin et al 2014). The net is operated in the morning starting at 05.00 AM, setting time lasts half an hour. In one trip, the purse seine is operated 1 to 2 times (setting), depending on the catch (Rahmat \& Witdiarso 2017).

Fish that are the main purpose of catching from purse seine are fish that are "Pelagic Schooling Species" (Gatut Bintoro, 2011). (Gatut and Sukandar, 2011). According to Telussa (2006), fishing operations with purse seine around FADs with small pelagic fish as target species include Decapterus spp., Selaroides leptolepis, large pelagic fish such as K. pelamis), Auxis rochei and Thunnus spp.. A fishing ground is where fish that is the target of fishing are caught in maximum amount and fishing gear can be operated economically as well (Nusantara et al 2014).

According to Gatut Bintoro (2011) Gatut and Sukandar (2011) the first step in operating this fishing gear is to find a fishing ground. Because the fish that are targeted by the purse seine are clustered fish living in palagics, generally the catching area is in the form of seas in offshore areas with water depths of about 50 meters or more.

The distribution of demersal fish resources in FMA-716 is relatively narrow covering the coastal areas of Tarakan, Belinyu and Nunukan in East Kalimantan and Likupang Bay and around the Sangihe Talaud islands in North Sulawesi (Suman et al 2014).

Fish catches are multispecies in nature comprising demersal and pelagic species. The Indonesian fisheries administration records the catch divided to eleven statistical areas also called "management areas" (http://www.fao.org/fishery/facp/IDN/en). These are shown in Figure 1.


## Remarks

571 Malocea Strait and Andaman Soa
5721 ndian Ocean of Weatern Sumatera and Sunda Strait
711 Kanmata Stratr, Natuna Sea and Soutn China Sea
712 Iava Sea
713 Makassar Sea, Bone Bay, Flores Sea and Ball Sea
714 Tolo Bay and Banda Sea
715 Tomini Bav, Maluku Sea, Halmahera Sea, Seram Sea and Berau Bav
716 Sulawesi Sea and Northern sea of Halmahera lsiand
710 Aru Bay, Arafuru Ses, and Eastern Tim
Figure 1. Fisheries Management Areas (FMA) in Indonesia (http://www.fao.org/fishery/facp/IDN/en).

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Moon phases. Optimization of fishing will work well if fishermen can find out the factors that influence it. These factors include suitability in using fishing gear. The fishing gear used should be adjusted to the fishing ground and the type of fish that is the main target. In addition to the suitability of using fishing gear, fish resources will affect the catch obtained. The factor of the phases of the day of the moon will indirectly have an impact on the availability of fish resources, so fishermen need to know the changes in each phases of the day of the moon (Jatmiko 2015).

The catch of fish is strongly influenced by natural factors, one of which is the moon phases. The catch is also affected by changes in the intensity level of the moonlight. Changes in the amount and type of fishermen's catch in each moon phases (dark moon, dark to first crescent, first crescent to light moon, bright moon to last crescent) greatly impact the amount of catch and also the income level of fishermen (Nurlindah et al 2017).

The changing conditions of the moon phases are divided into four phases. New or dark moon phase (new moon), moon phase quadrant 1 (first quarter), full moon phase (full moon), and moon phase quadrant 3 (third quarter) (Figure 2). The phases of change in the conditions of the moon on average occurs every seven days. This division is based on the time or phases of the appearance of the moon. The condition of a bright moon occurs when the appearance of the moon is more than 8 hours in one day, while the moon bright occurs when the appearance of the moon is between 4 hours- 7.5 hours, and the dark moon phases occurs when the appearance of the moon only appears between 0 hours - 3.5 hours (Lee 2010).

## Moon Phases for Gorontalo, 6 Oct 2019-28 Oct 2019

First Quarter

Figure 2. Siklus bulan wilayah Gorontalo Gorontalo region of moon phase
(timeanddate.com/moon/phase/).
The use of light as a fishing aid is closely related to the behavior of fish towards light. In the lift net fishing, the light sources are natural and artificial. Natural light sources come from the sun and moon, when the moon is full, the moonlight will spread over the surface of the water so that the fish will also spread on the surface of the water. This makes it very difficult for fishermen to carry out fishing operations with a purse seine, because it is difficult for fishermen to collect fish into one catchable area. The catch of the boat chart is a group of small pelagic fish that are reactive to light. There are patterns of fish arrival around the light source that go directly to the light source and some are only around the light source. The moon phases are an indication for determining fishing time for fishermen (Siahainenia 2017).

Material and Method. The present research was conducted from November 2019 to May 2020 by participating in the fishing operations of the purse seine vessels operating in North Gorontalo waters. In Figure 3 below we can shown the purse seine vessel used during the study.


Figure 3. The purse seine fishing boat used during the study.
The tools and materials needed in this research were camera, calculator, laptop, stationery and Moon Phase Calendar application.

Data collection method. The lauthor We uses several methods in data collection, including by way of: observation, interviews and documentation.

1. Primary data were obtained by making direct observations on the ship by participating in ship fishing operations, the data includes; (1) preparation, (2) setting, (3) pursing, (4) hauling, (5) brailing, (6) fish handling, (7) date of each moon phases (Table 3).
2. Secondary data were data from fishing owners or companies. The data collection method used was a survey method.

Table 3
The emergence of moon phases

| Third Quarter |  | New Moon |  |
| :---: | :---: | :---: | :---: |
| Date | Time | Date | Time |
| $20 / 11 / 2019$ | $05: 10$ | $26 / 11 / 2019$ | $23: 05$ |
| $19 / 12 / 2019$ | $07: 14$ | $26 / 12 / 2019$ | $13: 13$ |
| $17 / 01 / 2020$ | $20: 58$ | $25 / 01 / 2020$ | $05: 42$ |
| First Quarter | Full Moon |  |  |
| Date | Time | Date | Time |
| $04 / 12 / 2019$ | $14: 58$ | $12 / 12 / 2019$ | $13: 02$ |
| $03 / 1 / 2020$ | $12: 45$ | $11 / 1 / 2020$ | $03: 21$ |
| $02 / 2 / 2020$ | $09: 41$ | $09 / 2 / 2020$ | $15: 33$ |

Data processing. The data that have been obtained during the study were grouped and classified using tables. Data for each trip of fishing activities were grouped according to the catch, type of fish captured, income and the moon phases.

Data analysis. Using descriptive analysis that describes the process of operating fishing gear and to determine the composition of the catch related to the moon phases, a quantitative research was carried out. Furthermore, to observe the effect of the moon phases, the composition of the catch was grouped into four moon phases. To find out the percentage comparison of fishing results between the four moon phases, the approach of Susaniati et al (2013) was applied:

$$
\mathrm{p}=\frac{\mathrm{ni}}{n} \times 100
$$

Where:
$\begin{array}{ll}\mathrm{p} & =\text { percentage } \\ \mathrm{ni} & =\text { value of catch per species }\end{array}$

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$$
\begin{aligned}
& \text { Percentage of dark moons }=\frac{\text { total new moon catch }}{\text { total moon phases catches }} \times 100 \\
& \text { Percentage of dark moons }=\frac{\text { total first quarter catch }}{\text { total moon phases catches }} \times 100 \\
& \text { Percentage of dark moons }=\frac{\text { total full moon catch }}{\text { total moon phases catches }} \times 100 \\
& \text { Percentage of dark moons }=\frac{\text { total third quarter catch }}{\text { total moon phases catches }} \times 100
\end{aligned}
$$

To find out whether the moon phases affects the number of catches, the authors conducted a One Way Anova test using SPSS 22 software. Before carrying out the One Way Anova test, the normality and homogeneity tests must be passed first. The basis for decision making is as follows:

Normality test
If the value is Sig. > 0.05, then the data is normally distributed
If the value is Sig. $<0.05$, then the data is not normally distributed

- Homogeneity Test

If the value is $\mathrm{Sig} .>0.05$, then the data is the same or homogeneous
If the value is Sig. $<0.05$, then the data is not the same or not homogeneous

- Anova test

If the value is Sig. $>0.05$, then the average is equal or has no effect
If the value is Sig. $<0.05$, then the average is different or influential
Fishing ground. The fishing operation area at the time of the research was in the Fisheries Management Area of the Republic of Indonesia (FMA-RI) 716, namely in the Sulawesi Sea region (Figure 4).


The setting (catching) positions were as it is presented in Table 4.
Table 4
Position at the time of the catching operation

| No | Latitude | Longitude |
| :---: | :---: | :---: |
| 1 | $01^{\circ} 19^{\prime} 54^{\prime \prime} \mathrm{U}$ | $123^{\circ} 19^{\prime} 36^{\prime \prime} \mathrm{T}$ |
| 2 | $01^{\circ} 15^{\prime} 54^{\prime \prime} \mathrm{U}$ | $122^{\circ} 28^{\prime} 18^{\prime \prime} \mathrm{T}$ |


| 3 | $01^{\circ} 11^{\prime} 18^{\prime \prime} \mathrm{U}$ | $122^{\circ} 34^{\prime} 36^{\prime \prime} \mathrm{T}$ |
| :---: | :--- | :--- |
| 4 | $01^{\circ} 22^{\prime} 42^{\prime \prime} \mathrm{U}$ | $122^{\circ} 39^{\prime} 12^{\prime \prime} \mathrm{T}$ |
| 5 | $01^{\circ} 21^{\prime} 36^{\prime \prime} \mathrm{U}$ | $122^{\circ} 36^{\prime} 00^{\prime \prime} \mathrm{T}$ |
| 6 | $01^{\circ} 15^{\prime} 54^{\prime \prime} \mathrm{U}$ | $122^{\circ} 28^{\prime} 18^{\prime \prime} \mathrm{T}$ |
| 7 | $01^{\circ} 21^{\prime} 48^{\prime \prime} \mathrm{U}$ | $122^{\circ} 36^{\prime} 42^{\prime \prime} \mathrm{T}$ |
| 8 | $01^{\circ} 20^{\prime} 36^{\prime \prime} \mathrm{U}$ | $122^{\circ} 13^{\prime} 54^{\prime \prime} \mathrm{T}$ |
| 9 | $01^{\circ} 12^{\prime} 00^{\prime \prime} \mathrm{U}$ | $122^{\circ} 14^{\prime} 30^{\prime \prime} \mathrm{T}$ |
| 10 | $01^{\circ} 12^{\prime} 48^{\prime \prime} \mathrm{U}$ | $122^{\circ} 35^{\prime} 48^{\prime \prime} \mathrm{T}$ |

## Results

Catched fish. The dominant target fish caught in the waters of North Gorontalo were skipjack tuna (Katsuwonus pelamis) K. pelamis, Euthynnus affinis, Thunnus albacares, Decapterus sp..

Amount of fish caught during 16 trips. The moon phases are divided into 4 phases, namely the first quarter, the new moon, the third quarter and the full moon. The grouping of the amount of catches according to the moon phases is based on the number of trips as many as 16 trips which were then subdivided into 4 moon phases. Figure 5 preents the amount of catch of 16 trips.

|Figure 5. Amount of fish catching during 16 trips.
It can be seen that based on the results of the research, the most fish caught was on the $8^{\text {th }}$ trip with the amount of fish of 4.500 kg consisting of Katsuwonus pelamis with 1,500 kg , Decapterus sp. with $2,000 \mathrm{~kg}$ and Euthynus affinis with $1,000 \mathrm{~kg}$.

The total amount of catches was $24,552 \mathrm{~kg}$, with $10,852 \mathrm{~kg}$ of Decapterus sp., Euthynus affinis $7,850 \mathrm{~kg}$ and $K$. pelamis $5,850 \mathrm{~kg}$. It can be seen that the highest catch consisted of Decapterus sp. $44 \%(10,852 \mathrm{~kg})$ and the lowest was recorded for K. pelamis $24 \%(5,850 \mathrm{~kg})$ (Figure 6).


Figure 6. Composition of catched fish.
The total number per type of fish catches based on four moon phases can be seen in the graph 7 below:


Figure 7. Amont of catch according species based on four moon phases.
Effect of the moon phases upon the catches amount. Grouping based on moon phases revealed the best results for the first quarter of $35 \%(8.575 \mathrm{~kg})$ and the weekest results $8 \%(1.877 \mathrm{~kg})$ in the new moon phases as shown in Figure 8.

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Figure 8. Percentage of fish caught based on four moon phases.

To determine whether or not the moon phases affects the number of catches SPSS software for the One Way Anova test was used (Tables 8-10).

- Normality test

Table 8
Normality test

| Phase | Kolmogorov-Smirnov $^{\text {a }}$ |  | Shapiro-Wilk |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Statistic | df | Sig. | Statistic | df | Sig. |
| Amount Third Quarter | .224 | 3 | . | .984 | 3 | .759 |
| New Moon | .318 | 3 | . | .887 | 3 | .344 |
| First Quarter | .268 | 3 | . | .950 | 3 | .571 |
| Full Moon | .276 | 3 | . | .942 | 3 | .537 |

From the normality test above, it can be concluded that the Sig. $>0.05$ so that the data is normally distributed and can be continued to the homogeneity test

- Homogeneity Test

Table 9
Homogeneity test

| Levene Statistic | df1 | Df2 | Sig. |
| :---: | :---: | :---: | :--- |
| 1.093 | 3 | 8 | .406 |

For the homogeneity test, the Sig. $0.406>0.05$ so that it can be said to be homogeneous and it can be continued to the last stage, namely the anova test.

- Anova test

Table 10
Anova test

|  | Sum of Squares | df | Mean Square | F | Sig. |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Between Groups | 8601192.667 | 3 | 2867064.222 | .701 | .577 |
| Within Groups | 32720469.33 | 8 | 4090058.667 |  |  |
| Total | 41321662.00 | 11 |  |  |  |

From the ANOVA test results above, it can be seen that the Sig. $0.577>0.05$, which means that the moon phases has a weak or insignificant effect on the amount of catch.

## Conclusions

1. From the results of the study it can be concluded that the total number of fish caught was $24,552 \mathrm{~kg}$ with the highest catch consisting in Decapterus sp. ( $10,852 \mathrm{~kg}$ ).
2. The highest amount of catch was obtained during the first quarter phase, namely as much as $8,575 \mathrm{~kg}$ (35\%).
3. The lowest amount of catch was recorded during the new moon phases (1,877 kg; 8\%).
4. For the one way ANOVA test results, the Sig. $0.577>0.05$, revealed that the moon phases has no significant effect on the amount of catch.

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http://www.timeanddate.com/moon/phase

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# Study of tunas (Thunnus spp.) swimming layer using tuna longliner in the Northern Indian 

## Ocean, Indonesia

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Abstract. Research on the depth of the tuna swimming layer was carried out from November 2016 to May 2017 in the Indian Ocean. The present study aims to obtain information about tuna long line operating techniques, determine the composition of the main catch and determine the depth of the tuna swimming layer in the Indian Ocean. This research is a case study of tuna fishing activities on tuna long liner. The catch obtained in this study consisted of 85 Bigeye tuna (Thunnus obesus), 45 Albacore (Thunnus alalunga), 23 Yellowfin tuna (Thunnus albaceras) (15\%), and 7 (4\%) Southern bluefin tuna (Thunnus maccoyii). The Bigeye (Thunnus obesus) swimming layer was at a depth of 41327.48 m . The swimming layer of albacore tuna (Thunnus alalunga) was found at a depth of 41327.48 m . Yellowfin tuna (Thunnus albacares) swimming layer was found at a depth of 41-327.48 m The swimming layer of the southern bluefin tuna (Thunnus maccoyii) was found at a depth of 189 310.54 m

Key Words: Swimming layer depth, tuna, Thunnus spp., South Savu Sea

Introduction. Tuna longline is one of the most effective fishing gears to catch tuna. In addition, this fishing gear is selective to catch tuna (Nugraha \& Setyadji 2013). Tuna longline is a combination of several lines with branch line and is equipped with buoys and hook (Subani \& Barus 1989). Tuna longline consists of a series of main lines, and on the main line at a certain distance there are several branch lines that are shorter and smaller in diameter. At the end of the branch line is linked a hook with bait (Sjarif \& Mulyadi 2004) (Figure 1). This bait includes sardine (Sardenilla longiceps), Indian mackerel (Rastrelliger kanagurta), scad mackerel (Decapterus spp.), bigeye scad (Selar crumenophthalmus), squid (Loligo spp.) and milkfish (Chanos chanos) (Santoso 1995) Milkfish (Chanos chanos) life are also used for longline fishing, especially by Taiwanese vessels (Beverly et al 2003).

The distribution and abundance of tuna is strongly influenced by variations in temperature and water depth parameters. Information concerning the distribution of tuna based on temperature and water depth is very important to support the success of tuna fishing operations (Novianto \& Bahtiar 2011)

Pelagic fish are fast swimming fish. Tuna is a fast swimmer that differs in epipelagic waters (>500 m) and can swim as far as 55 km every day (Nurjana 2011). Tuna fish live by navigating the world's great oceans with a swimming speed of up to 50 km hour $^{-1}$ (Baskoro \& Wahyu 2004)

The interaction between target fish and bycatch is strongly influenced by the swimming layer (Novianto \& Nugraha 2014). The depth of the swimming layer of tuna is influenced by temperature and salinity. The depth of the hook can be determined by changing the distance between two adjacent buoys. In addition, there are still other ways, namely by changing the length of the tuna longline such as main lines, branch line and buoy lines (Djatikusumo 1977).

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https://www.fishbase.se/summary/Thunnus-albacares.html
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Figure 1. Tuna Iongline fishing.
Fishing ground. The fishing areas in Indonesian waters for tuna are Banda Sea, Maluku Sea, waters of south Java Island continuing to the east, as well as south of Sumatra waters, around Andaman and Nicobar, waters of north Irian Jaya, south of Timor waters and so on (Ayodhyoa 1981).

Tunas are special pelagic inhabitants that lies below the thermocline layer during the day, immigrates to the thermocline layer during sunset, spreads between the thermocline layer and the water bed at night, and descends to the deepest layer at sunrise.

Table 1 |
Fishing area parameters according to the target catch species

| Species | Depth (m) | Temperature $\left(^{\circ} \mathrm{C}\right)$ |
| :--- | :--- | :---: |
| Bigeye tuna (T. obesus) | $50-600$, thermocline layer | $10-17$ |
| Yellowfin tuna (T. albacares) | $50-250$, top and middle layers | $18-28$ |
| Albacore ( $T$. alalunga) | $50-600$, thermocline layer | $10-17$ |
| Blue Marlin (Macaira nigricans) | $50-150$, top and middle layers | $18-22$ |

Fishing season. The fishing season for several types of tuna in Indian Ocean is generally thought to last for six months (Sedana 2004).

Table 2
Season of Indian Ocean tuna fishing (Sedana 2004)

| Species | Season (month) | Range of peaks |
| :--- | :---: | :---: |
| Southern bluefin tuna (T. maccoyii) | January - April | January |
| Yellowfin tuna (T. albacares) | November - January | December |
| Bigeye tuna (T. obesus) | February - June | June |
| Albacore ( $T$ alalunga) | June - August | June |
| Other large pelagic species | July - December | October |

Swimming layer. The distribution of tuna fish (based on depth of water) is most influenced by swimming layer and temperature (Nugraha et al 2010). Several previous research results also showed differences in the depth of the swimming layer of each type of tuna obtained in the Indian Ocean. Bigeye tuna ( $T$. obesus) can be found at a depth of 186-285 m, Yellowfin tuna (T. albacares) at 149-185 m, and Albacore (T. alalunga) at a depth of 161-220 m (Santoso 1999). Bigeye tuna (T. obesus) was caught at a depth of 300-399.9 m, Yellowfin tuna (T. albacares) 250-299.9 m and Albacore (T. alalunga) at 150-199.9 m (Nugraha \& Triharyuni 2009).

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The purpose of the present study was to find out the types of tuna caught in Indonesian waters and to know the depth of the swimming layer in the Nothern Indian Ocean.

Material and Method. The methods used in data collection consisted of carrying out activities on longliner fishing vessel and using several methods, namely: observation, interview, and literature study.

Data analysis. The data analysis was performed using descriptive method, namely by reducing the data obtained in the field and comparing it with literature studies. Data and information obtained during the implementation of the study was analyzed by descriptive analysis method and qualitative analysis methods. Formula 1 and formula 2 below were used to calculate the depth of the fishing line using the Yoshihara method (1951).

$$
D=f l+b l+1 / 2 B K\left\{\sqrt{\left(1+\operatorname{Cotg}^{2} \sigma\right)}-\sqrt{\left(1-\frac{2 j}{n}\right)^{2}+\operatorname{Cotg}^{2} \sigma}\right\}
$$

Where:
D - depth of hook (m)
FI - length of the float line
bl - length of branch line
BK - length of play line in 1 basket (m)
j - number of branch line position
$\mathrm{n} \quad$ - number of branch lines in 1 basket +1

| K | $\theta$ | $\operatorname{Cotg}^{2} \theta$ |
| :---: | :---: | :---: |
| 0.47136 | 79 | 0.03778 |
| 0.48657 | 78 | 0.04777 |
| 0.51698 | 77 | 0.05330 |
| 0.60821 | 69 | 0.14232 |
| 0.54739 | 75 | 0.07127 |
| 0.51698 | 77 | 0.05330 |
| 0.63862 | 66 | 0.18960 |
| 0.77927 | 54 | 0.52786 |
| 0.60821 | 69 | 0.14232 |
| 0.56674 | 73 | 0.09079 |

The value of the angle $\sigma$ was obtained first by finding the curvature coefficient of the main line.

$$
K=\frac{V k \times T s}{B K \times \sum b}
$$

## Where:

K - coefficient of curvature
Vk - ship speed ( $\mathrm{km} \mathrm{h}^{-1}$ )
Ts - setting time (hours)
b - number of baskets
Formula 3 below was used to calculate the catch rate in the ratio of the catch to the number of hooks.

$$
\text { Hook rate }=\frac{\text { Number of fish caught } / \text { trip }}{\text { Number of hooks attached } / \text { trip }} \times 100
$$

Fishing ground. The area of operation during the voyage was area 1 of the distribution of Southern bluefin tuna (Thunnus maccoyii) fishing areas, which is around the south of the islands of Bali, Lombok and Sumbawa (Figure 2).


Figure 2. Longliner fishing ground.
Results and Discussion. The research was carried out from November 2016 to May 2017 using longliners operating in the Indian Ocean (Figure 3). The equipment used in this research were: cameras, stationery, calculators, laptops, meters, and tuna caught as research objects.


Picture. 3 Longliners in Bali, Indonesia.
At the time of research, the catching system used two basket systems, namely basket with thirteen branch lines and basket with six branch lines.

Basket with thirteen branch lines. From the 64 settings, there were 48 settings using basket with thirteen branch lines (Figure 4), the setting time started at 06.00 central Indonesia time (WITA) until it finishes average five hours per setting time, setting using basket with thirteen branch lines is done when the moon is in the dark moon (not in a full moon) and when hauling is at 17.00 central Indonesia time (WITA) until the end of the hauling time is 9-12 hours depending on the weather and the main line is disconnected or not, the more main line decisions the longer the hauling process.


Figure 4. Sketch of basket with 13 branch lines.
The main catch using basket branch line was 90 fish, $56.25 \%$ of the total main catch. The tuna caught were albacore tuna (T. alalunga), bigeye tuna ( $T$. obesus), Yellowfin tuna ( $T$. albacares) and Southern bluefin tuna (T. maccoyii).

Basket with six branch lines. From 64 times of the overall settings, for 16 times basket with six branch lines was used (Figure 5). Unlike the thirteen branch line basket, this setting is done at 17.00 central Indonesia time (WITA) until it's finished, the setting takes 6-7 hours because the speed of the main line throwing the speed is slightly reduced when using this basket, because the hooks does not sink too deep due to chasing tuna that swim on the surface of the water, this basket is usually used at full moon, 3 days before full moon and 3 days after full moon.


Figure 5. Sketch of basket with 6 branch lines.
The main catch using a basket with six branch lines consisted of 70 fish, $43.75 \%$ of the total main catch. From the two types of basket, the highest catches were obtained in basket with 6 branch lines viewed from the catch comparison factor with the number of settings perspective.

Catch composition. The catch obtained was grouped into main catch and bycatch. The main catch was considered to consist of tuna species, while bycatch consisted of any other species.

The total catch obtained during 91 days of fishing operation or 64 settings consisted of 160 fish. The main catch obtained included albacore tuna ( $T$. alalunga), bigeye tuna ( $T$. obesus), Yellowfin tuna ( $T$. albacares) and Southern bluefin tuna ( $T$ maccoyii). Comparison of the amount of catch can be seen in Figure 6.


Figure 6. Comparison of the amount of catches.
The picture above shows a comparison of the number of catches during the fishing process. The total catch was dominated by bigeye tuna ( $T$. obesus) with a total catch of 90 fish (56\%), 41 albacore tuna (T. alalunga) (26.54\%), 23 Yellowfin tuna (T. albacares). ( $14.20 \%$ ) while the lowest catch was recorded for Southern bluefin tuna ( $T$. maccoyii) amounting 6 fish (4\%).

Catch composition of based on size. The tuna species caught had different lengths according to species. The length measurement divided the catch into several categories, namely size $50-100 \mathrm{~cm}, 100-150 \mathrm{~cm}$, and $>150 \mathrm{~cm}$. The distribution of the catch based on length can be seen in Figure 7.


Figure 7. Length of catch composition.
There were 35 T. alalunga caught at $100-150 \mathrm{~cm}$ size or $44.30 \%$. T. obesus was caught mostly at $>150 \mathrm{~cm}$ in size as many as 52 individuals or about $70.27 \%$. T. albacares was mostly caught at a size of $>150 \mathrm{~cm}$ as many as 16 fish or $21.62 \%$. All individuals of $T$. maccoyii caught were all, over 150 cm amounting 6 fish or $8.11 \%$.

The main catch that is mostly caught is bigeye tuna ( $T$. obesus) as many as 90 (56\%). Bigeye tuna ( $T$. obesus) caught the majority measuring more than 100 cm as much as $58.17 \%$. This shows that more than half of the total catch is catch feasible. Bigeye tuna (T. obesus) has a catch size above 100 cm (Pranata 2013).

Albacore tuna (T. alalunga) is the second type of tuna caught mostly as many as 41 ( $26.54 \%$ ), and as much as $85.38 \%$ are catch-worthy. This is because the majority of caught are more than 85 cm in size. At that size, albakora tuna species have experienced gonad maturity (Pranata 2013).

Yellowfin tuna (T. albacares) were caught as many as 23 tails or $14.20 \%$. The average that was caught, had a size of more than 105 cm , which was $91.30 \%$.

Southern bluefin tuna (T. maccoyii) is the type of tuna caught the least, as many as 6 (4\%). However, all the catch of this type has a size of more than 150 cm which means it is catch-worthy. The catch-worthy category of it measures over 120 cm

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(Pranata 2013). This fish is similar to the Southern bluefin tuna (T. maccoyii) caught in the northern hemisphere, only smaller in size.

Catch results based on fishing position. The first basket uses thirteen branch lines to catch tuna whose fishing area is deeper, usually performed when it is not a full moon. The second basket uses six branch lines to catch tuna swimming to the surface of the water, six branch lines are used when the full moon is around 7 days
a. Basket with 13 branch lines

The composition of the catch based on the number of hooks can be seen in the Table 3.

Table 3
Catch based on 13 fishing lines positions

| Species | Branch lines |  |  |  |  |  |  | Fish (ind.) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1, 13 | 2,12 | 3,11 | 4, 10 | 5,9 | 6,8 | 7 |  |
| Albacore (T. alalunga) | 2 | 1 | 3 | 3 | 7 | 3 | 3 | 22 |
| Bigeye tuna ( $T$. obesus) | 6 | 6 | 6 | 11 | 12 | 8 | 6 | 55 |
| Yellowfin tuna <br> (T. albacares) | 2 | 0 | 2 | 2 | 2 | 3 | 0 | 11 |
| Southern bluefin tuna (T. maccoyii) | 0 | 0 | 0 | 0 | 0 | 2 | 0 | 2 |
| Number (fish) | 10 | 7 | 11 | 16 | 21 | 16 | 9 | 90 |
| Number hook | 10,150 | 10,150 | 10,150 | 10,150 | 10,150 | 10,150 | 5,075 |  |
| Hook rate (\%) | 0.0985 | 0.0690 | 0.1084 | 0.1576 | 0.2069 | 0.1576 | 0.1773 |  |

Based on the Table 3, T. alalunga and $T$. obesus were mostly caught on branch line 5 and 9. T. albacares was almost evenly caught in each branch lines, but was not caught on lure numbers 2, 7 and 12. T. maccoyii was caught on hook number 6 and number 8 only. b. Basket with 6 branch lines

The composition of the catch based on the number of 6 hooks can be seen in Table 4.

Table 4
Catch based on position of 6 branch lines

| Species | Branch lines |  |  | Fish (ind.) |
| :---: | :---: | :---: | :---: | :---: |
|  | 1,6 | 2,5 | 3,4 |  |
| Albacore (T. alalunga) | 6 | 6 | 7 | 19 |
| Bigeye tuna (T. obesus) | 10 | 11 | 14 | 35 |
| Yellowfin tuna (T. albacares) | 4 | 4 | 4 | 12 |
| Southern bluefin tuna (T. maccoyii) | 1 | 2 | 1 | 4 |
| Fish (individuals) | 21 | 23 | 26 | 70 |
| Number hook | 7,180 | 7,180 | 7,180 |  |
| Hook rate (\%) | 0.292 | 0.320 | 0.362 |  |

Based on Table 4, T. alalunga was mostly caught on fishing lines 3 and 4, and were caught evenly on all fishing lines. $T$. obesus was caught mostly in branch line number 3 and 4, and was caught almost evenly on all fishing lines. T. albacares was captured evenly on all hooks. T. maccoyii was mostly caught on line 2 and 5 and evenly caught on the other hooks.

Hook rate. The hook rate is a real calculation in quantity proportional to the number of fish caught at one time, for tuna longline itself it is calculated every 100 points of the line. So this hook rate determines whether the area still has good fishing potential or not, so that future availability can be calculated.

Figure 8 shows the result of tuna hook rate for 64 settings, these results are for all the four tuna species captured $T$. obesus, T. albacares, T. alalunga, and T. maccoyii.

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https://www.academia.edu/5002919/Effect_of_hook_design_on_long line_catches_in_Lakshadweep_Sea_India
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hooks
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The results showed that the average hook rate was $0.18 \%$ with the highest hook rate at setting 64 , with a hook rate of $0.79 \%$. According to Santoso (1999) the hook rate ranges from 1.17-2.73. The highest hook rate occurred at 9.11 hauling, and 12 was very different from what the researchers found, with a hook rate difference of $0.77 \%$.


Figure 8. Percentage of hook rate.

## Estimated depth of tuna swimming layer

a. Basket with 13 branch lines

The depth of the fishing line in operation with 13 branch lines has different depths as it is shown in Table 5.

Table 5
Calculation of the depth for each fishing line

| Branch line <br> number | Depth $(\mathrm{m})$ |  |  |
| :---: | :---: | :---: | :---: |
|  | Upper Limit | Lower Limit | Average |
| 2,12 | 41.29 | 56.87 | 44.50 |
| 3,11 | 80.35 | 113.10 | 87.49 |
| 4,10 | 116.25 | 168.30 | 128.25 |
| 5,9 | 147.65 | 221.56 | 165.58 |
| 6,8 | 172.70 | 270.82 | 197.47 |
| 7 | 189.14 | 310.54 | 220.47 |

The depth of branch line number 8 is the same as of branch line number 6, branch line number 9 is the same as branch line 5 , branch line number 10 is the same as branch line 4, branch line number 11 is the same as branch line 3, branch line 12 is the same as branch line number 2, branch line 13 is the same as the number 1 .
b. Basket with 6 branch lines

The depth of the branch lines in operation with 6 hooks has different depths, as it is shown in Table 6.

Table 6
The results of the calculation of the depth of each fishing line number

| Branch line | Depth $(\mathrm{m})$ |  |  |
| :---: | :---: | :---: | :---: |
| number | Upper Limit | Lower Limit | Average |
| 1,6 | 41.76 | 52.99 | 44.71 |
| 2,5 | 75.47 | 103.72 | 82.38 |
| 3,4 | 95.28 | 145.11 | 106.19 |

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The depth of the branch line number 4 is the same with branch line number 3, branch line number 5 is the same as branch line number 2 , branch line number 6 is the same as number 1 .

Swimming layer. The spread of tuna in the sea is determined by two factors, namely internal factors and external factors. Internal factors include genetics, age, size and behavior. Different genetics causes differences in morphology, physiological responses, and adaptability to the environment. External factors are environmental factors, including oceanographic parameters such as temperature, salinity, density, depth of the thermocline layer, currents, water mass circulation, oxygen and food abundance. The swimming depth of tuna varies depending on the species. In general, tuna is caught at a depth of $0-400$ meters. The preferred water salinity ranges from 32 to 35 ppt or in oceanic waters. The water temperature ranges from $17-31^{\circ} \mathrm{C}$ (Pranata 2013). Tuna catches based on the position of the fishing line (Table 3 and Table 4) and the calculation results of each fishing line number depth value (Table 5 and Table 6) obtained can be used as material for estimating the depth of the swimming layer for each species of tuna.
T. alalunga was caught in all branch lines, the majority was caught on branch line 5 and 9 (Table 3) as much as $31.82 \%$. It is suspected that $T$. alalunga swimming layer is at a depth of 172.70-270.82 m. The distribution of $T$. alalunga is strongly influenced by temperature and this tuna prefers lower temperatures. According to Nugraha \& Triharyuni (2009), the distribution of $T$. alalunga is in a temperature range of $14-24^{\circ} \mathrm{C}$ with a catching temperature range of $17-24^{\circ} \mathrm{C}$. At juvenile stage, $T$. alalunga prefers habitat in the area around the equator and its swimming layer is near the surface layer. After maturity ( $>95 \mathrm{~cm}$ ), begins to move to a deeper layer (Block \& Stevens 2001).
$T$. obesus catches were recorded almost evenly across the hooks. The depth of the swimming layer of this species is estimated to be at a depth of 41.30-327.49 m, the majority being caught at 172.70-270.82 m depth interval (branch line 5 and 8 ). $T$. obesus are often caught on deeper branch lines (no. 4, 5, and 6), because T. obesus prefer deep water with cooler temperatures (Block \& Stevens 2001). The swimming area for $T$. obesus is located just below the thermocline layer, so it is advisable to use the deep sea tuna longline type (Santoso 1999).
T. albacares caught on all hooks were 23 ( $81.81 \%$ ). The swimming layer of this species is thought to be at a depth of 189.14-310.54 m. T. albacares is often found in fishing lines close to the surface. Mainly this species is generally found above 100 m deep layers which have sufficient oxygen content. In the deeper layers where oxygen levels are low, T. albacares individuals are rare, while juvenile $T$. albacares can be found clustered with K. pelamis and T. obesus in the surface layer. When they are mature, they tend to stay in this water layer. The distribution of $T$. albacares is in the temperature range of $18-31^{\circ} \mathrm{C}$ (Block \& Stevens 2001).
T. maccoyii was caught in a quantity of 7 individuals and all of them was caught on branch line 2, 3, and 4 but mostly found on branch line number 2 amounting to $42.85 \%$. Tuna which has a large body size has a spreading area with temperatures between $5-20^{\circ} \mathrm{C}$ and can be found at depths of up to $1,000 \mathrm{~m}$. This high adaptation behavior to extreme temperatures is due to the fact that $T$. maccoyii can raise its blood temperature above water temperature using its muscle activity (Block \& Stevens 2001). T. maccoyii caught in the present study were suspected to be spawning individuals.

Figure 9 is an illustration of the swimming depth layer of tuna from the results of the present study. It can be seen the difference in the depth of the swimming layer between the four species of tuna captured. The difference in the vertical distribution of tuna is caused by several factors, one of which is temperature (Pranata 2013). According to the results of research by Nugraha \& Triharyuni (2009), in the Indian Ocean T. obesus was caught in the temperature range of $10.0-13.9^{\circ} \mathrm{C}, T$. albacares at $16.0-16.9^{\circ} \mathrm{C}$, and $T$. alalunga at 20.0-20.9 ${ }^{\circ}$. In addition, differences in location or geographic location also affect the habitat of tuna.

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Figure 9. Tuna swimming layer illustration.
Several previous research results also showed differences in the depth of the swimming layer of each type of tuna captured in the Indian Ocean waters. The results of Santoso (1999) research show that $T$. obesus can be found at a depth of 186-285 m, T. albacares at 149-185 m, and $T$. alalunga at a depth of 161-220 m. Nugraha \& Triharyuni (2009) reported that $T$. obesus was caught at a depth of 300-399.9 m, T. albacares at 250.0299.9 m , and $T$. alalunga at 150.0-199.9 m.

Figure 9 illustrates the overall depth rage of the tuna's swimming layer. $T$. alalunga was caught at a depth range of $41-327.48 \mathrm{~m}, ~ T$. obesus was caught at the depth range of 41-327.48 m, T. albacares was caught at the depth range of 41-327.48 m and $T$. maccoyii was caught at the depth rage of 189-0 310.54 m .

## Conclusions

1. The operation of tuna fishing consists of two processes, namely in setting and hauling. The average setting time was around 5 hours depending on the catch quantity. Hauling was performed from 17.00 until early morning.
2. Overall catches consisted of T. obesus, T. albacares, T. alalunga, and T. maccoyii. The average hook rate was $0.18 \%$ with the highest hook rate at setting 64 , with a hook rate of $0.79 \%$.
3. Concerning the tuna swimming layer, $T$. alalunga was caught at a depth range of 41327.48 m , T. obesus was caught at a depth range of $41-327.48 \mathrm{~m}, T$. albacares was caught at a depth range of 41-327.48 m and T. maccoyii was caught at a depth range of $189-310.54 \mathrm{~m}$.
4. The main catch obtained in the present study consisted of $85 T$. obesus, $45 T$. alalunga, 23 T. albaceras (15\%), and 7 (4\%) T. maccoyii.

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[^1]:    Commented [A31]: What is a skipper? Please explain.
    Commented [EN32R31]: Skipper, is a captain on fishing boat. Captain/Master is a captain on merchant marine. (IMO rule)

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