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Invitation Letter, Invoice and Room Accomodation

1 pesan

Seminar International Faperika <isfm.faperika@unri.ac.id> 8 September 2019 pukul 09.09 Kepada: Ridar Hendri 19610828 198703 1 004 <ridar.hendri@lecturer.unri.ac.id>, ridar_hendri@yahoo.co.id

Dear R. Hendri,

Here we attach the Invitation Letter, Invoice and Room Accomodation. We sincerely hope that you will honor us by attending and presenting your topic in the seminar. If you need any information related to accommodation in Pekanbaru, don't be hesitate to contact us.

Kind regards

Dr. Muhammad Fauzi Chairman



INTERNATIONAL AND NATIONAL SEMINAR ON FISHERIES AND MARINE SCIENCE (ISFM 8)



Inland And Marine Fisheries Exploration for Better Future Welfare Faculty of Fisheries and Marine Science Universitas Riau Pekanbaru, 12 September 2019

INVITATION LETTER

Dear Ridar Hendri, Ir., M.Si

On behalf of the Faculty of Fisheries and Marine Science, University of Riau and the Committee of the 8th International and National Seminar on Marine Science (the 8th ISFM), it is my pleasure to invite you as presenter in the seminar which will be held on Thursday, September 12, 2019, in the Zuri Hotel Pekanbaru, Indonesia.

The conference strives to provide meaningful coverage on current trends on "Inland and Marine Fisheries Exploration for Better Future Welfare". We will organize the conference and to follow up with you regarding this invitation, please contact us by email isfm.faperika@unri.ac.id.

We sincerely hope that you will honor us by attending and presenting your topic in the seminar. If you need any information related to accommodation in Pekanbaru, don't be hesitate to contact us.

Kind regards

ISFM Jud

Dr. Muhammad Fauzi Chairman

Analysis of Fish Export Management in Panipahan, Rokan Hilir, Riau Province

R Hendri¹, E Yulinda¹ and H Hamid¹

¹Departement of Socio-Economic, Faculty of Fisheries and Marine, University of Riau, Pekanbaru, Indonesia

Abstract. This survey research was conducted in Panipahan, Rokan Hilir Regency, Riau Province, Indonesia on 1 March - 15 July 2019. The purpose of this study was to determine the profile of marine fish export companies, to analyze the management of marine fish exports, and to analyze the contribution of marine fish exports in Panipahan. Respondents consisted of 10 fishermen are determined purposively, and two export companies taken by census. The data collected is analyzed using descriptive methods. The results showed that the marine fish export from Panipahan to Malaysia carried out by two companies. The frequency exports is 15 times a month. The average volume of fish per export is 43.22 tons. The types of fish that are exported are Senangin (*Eleutheronema tetradactylum*), Kembung (*Scromberomorus sp.*), bawal (*Pampus argenteus*), udang kelong (*Fenneropenaeus indicus*), and bawal bintang (*Manta sp.*). The contribution of foreign exchange from fish exports of Panipahan was IDR15.322 billion or 38% of the total foreign exchange contributed by Rokan Hilir (IDR40.320 billion).

Keywords: marine fish, export management, panipahan, rokan hilir

1. Introduction

The marine fisheries sector is one of the mainstays of Indonesia's exports, because it is a driving force of industrial and national economic growth. This is because Indonesia is a maritime country, having a sea area of 3.1 million km² and waters of Zona Economic Exclusive (ZEE) covering an area of 2.7 million km². The sea has various types of fish that have high economic value [5].

One of the marine fish exporting areas in Indonesia is Riau Province, especially Panipahan, Rokan Hilir Regency. This regency is located on the east coast of the Sumatra Island, at the coordinates of 1°14′- 230′ North Latitude and 100°16′ - 101°21′ Easth Longitude. Panipahan is the most potential marine fish export center in Riau because its territory is dominated by the sea, located in the waters of the Malacca Strait, which is rich in fish, and close to the country of Malaysia [4].

As many as 2,000 out of 8,331 (24.01%) fisherman in Rokan Hilir Regency, fishing in Panipahan. Panipahan marine fish production is 20,113 tons a year or 35.25% of total Rokan Hilir marine fish production. As many as 38.68% of Panipahan fish production is exported to Malaysia [3].

However, how the management of Panipahan marine fish export works, and how much the contribution of fish exports to the Rokan Hilir fisheries sector, has not been much studied. Based on these reasons, it is necessary to conduct research on the management of marine fish export in Panipahan, Rokan Hilir Regency, Riau Province.

2. Research Methods

This survey research was conducted in Panipahan, Rokan Hilir Regency, Riau Province on 1 March -15 July 2019 (Figure 1). The research location was determined purposively, because it

is the most potential sea fish export center in Riau Province. Respondents consisted of two marine fish export companies (*CV. Barokah Panipahan* and *CV. Alam Mulia Bahari*) taken by census, and 10 fishermen supplying fish which were taken randomly [7].



Figure 1. Map of Panipahan, Rokan Hilir Regency, Riau Province

Primary data were obtained from interviews with respondents (export companies and fishermen), while secondary data were obtained from documentation belonging to the Fisheries and Marine Service of Rokan Hilir, Fish Quarantine Office of Panipahan, and Fisheries and Marine Service of Rokan Hilir. Data were analyzed descriptively.

3. Results and Discussion

The number of fishermen in Panipahan reached 2,000 people or 24.01% of the total Rokan Hilir fishermen, totaling 8,331 people. The fishing boat operating in the area numbered 1,703 units, consisting of 958 units of motorized boats and 115 units of non-motorized boats [1]. Panipahan marine fish production is 20,113 tons a year, or 37.59% of the total production of Rokan Hilir which is 57,056 tons. A total of 7,779 tons (38.68%) of which were exported abroad with a value of US\$25,003,929 or IDR350.055 billion [3].

Panipahan marine fish exports are handling by two companies, namely *CV. Barokah Panipahan* and *CV. Alam Mulia Bahari*. Both companies have export licenses since 2017. The export destination country is Malaysia, because the distance is only nine hours using a ship from Panipahan (Figure 2).





Figure 2. Marine fish export activities in Panipahan

Facilities owned by the two export companies are fish collection place, export vessels, loading docks, and mini ice factories (Table 1).

Table 1. Company Profile of Marine Fish Exports in Panipahan

No	Facilities Owned	Unit	CV. Barokah	CV. Alam Mulia
110			Panipahan	Bahari
1	Employee	people	25	10
2	Loading and unloading docks	unit	1	1
3	Fish collection place	unit	1	1
4	Fish export ship	unit	2	1
5	Mini ice factory	unit	1	1

Source: Primary data

The fish collection place owned by the two companies take the form of wooden floors built on the sea. This house is equipped with a simple dock, where fishermen land fish, and load the fish to the ship before being exported.

The number of employees of CV. Barokah Panipahan more than CV. Alam Mulia Bahari, because the business scale of the company is bigger. CV. Barokah Panipahan exports marine fish 10 times per month using ship, while CV. Alam Mulia Bahari only five times. The average volume of marine fish for each export is 43.22 tons. The two companies export alternately.

Total fish exports from to Malaysia are 7,779 tons a year. Means fish export uses ships. *CV. Barokah Panipahan* has two export ships, namely *KM. Cinta Damai* measuring 94 gross ton (GT) and *KM. Kuala Kapias* (86 GT), while *CV. Alam Mulia Bahari* has one ship namely *CV. Mitra Bahari Jaya* (86 GT).

There are two important aspects that must prepare by the company before exporting marine fish to Malaysia, namely export documents and products (fish) to be exported. There are 15 types of export documents that must be prepared, consist of main documents, supporting documents and additional documents (Table 2).

Table 2. Marine Fish Export Documents in Panipahan

	Document Name		
1.	Company Name		
2.	Company Establishment Deed		
3.	Taxpayer Identification Number (NPWP)		
4.	Fisheries Business License (IUP)		
5.	Business Location Permit (SITU)		
6.	Trading Business License (SIUP)		
7.	Company Registration Certificate (TDP)		
8.	Letter of Credit (L/C)		
1	Processing Eligibility (SKP)		
	Certificate HACCP		
3.			
1.	Invoice		
2.	List of Product Packing (<i>Packing List</i>)		
4.	Bill of Landing		
	2. 3. 4. 5. 6. 7. 8. 1. 2. 3. 1. 2. 3.		

Source: Primary data

Both marine fish export companies already have all the documents. Furthermore, the process of exporting marine fish in Panipahan, is carried out through several stages (Figure 3).

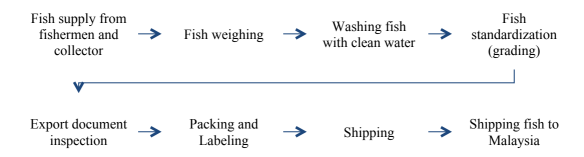


Figure 3. Stages of Marine Fish Export in Panipahan

Figure 3 shows that, the two export companies received a supply of marine fish from fishermen. The fishermen bring their fish to the company's fish reservoirs. Then, the company weighs and pays the fish. The amount of fish supply from fishermen is only 35%. The drawback, taken from fish collectors. However, usually these traders only pay for boat rental.

If fish stocks are lacking is insufficient, exporters supply it from Tanjungbalai Asahan (North Sumatra Province). The distance between Panipahan and Tanjungbalai Asahan is only four hours by boat cruise. Conversely, if fish stocks are abundant, exporters will market them to Tanjungbalai Asahan. The types of fish to be exported are Senangin (*Eleutheronema tetradactylum*), Mackerel (*Scromberomorus sp.*), Pomfret (*Pampus argenteus*), Kelong Shrimp (*Fenneropenaeus indicus*), and Bawal Bintang (*Manta sp.*).

After weighing, the fish are then washed with clean water to remove impurities. However, the handling of cleanliness carried out by the two export companies in Panipahan, looks not yet optimal. It can be seen that when company employees wash fish, some pets, rats, and insects, are still seen passing around the fish cleaning site.

The next stage is to standardize fish (grading) based on the weight and type of fish requested by importers in Malaysia. After that, the fish is packaged into a glass fiber box. The fish is arranged neatly according to the grade. Then given ice cubes to keep the fish fresh and not easy to rot. Each box has a fish capacity of 120 kg. Tuthermore, the boxes are labeled with information about the weight and type of fish.

The next stage is to include export documents (main document, supporting documents, and additional documents). After that, the fish boxes are taken to the ship for export. The frequency of marine fish exports from Panipahan to Malaysia is 15 times a month. Every time the export uses one unit of ship, with a fish loading volume of 43.20 tons. The two companies dispatched their ships in turn. The distance from Panipahan to the port of Port Klang (Malaysia), nine hours by ship.

Marine fish export volume from Panipahan is 7,779 tons per year, with a value of IDR311.160 billion, or 32.41% of fish export value of Rokan Hilir, namely IDR960 billion. The marine fish export from Panipahan has provided foreign exchange to Indonesia for IDR15.321 billion or 24.76% of the total foreign exchange contributed by Rokan Hilir (Table 3).

Table 3. The Export Performance of Marine Fish from Panipahan in 2019

Indikator	Panipahan	Rokan Hilir	Proporsi (%)
	District	Regency	
Fish Production (tons)	20,113	57,056	35.25
Export Volume (tons)	7,779	24,000	32.41
Percentage (%)	38.68	42.06	-
Export Value (IDR)	311,160,000,000	960,000,000,000	32.41
Foregn Exchange (IDR)	15,321,600,000	40,320,000,000	38.00

Source: [1], [2] dan [3]

5. Conclusions and Suggestions

5.1. Conclusions

- 1. The marine fish export from Panipahan to Malaysia carried out 15 times a month by two companies in rotation. Both companies already have export licenses since 2017, have 15-25 employees, 1-2 ships and block ice factories.
- 2. Management of marine fish exports in Panipahan is quite good, except for the quality control of the product before exported, which is still low. The are five types of commercial fish that are exported. If fish stocks is limited, will be imported from North Sumatra Province, but if the stock is abundant, fish are sold to local markets and North Sumatra.
- 3. Marine fish export in Panipahan is 7,779 tons a years, or 32.41% of total fish export from Rokan Hilir (24.000 tons). The export value is IDR311.160 billion (US\$22.225 million). The contribution of foreign exchange from fish exports of Panipahan was IDR15.322 billion or 38% of the total foreign exchange contributed by Rokan Hilir (IDR40.320 billion).

5.2 Suggestion

- 1. Exporter must increase of quality control, especially aspects of fish hygiene before being exported.
- 2. The government is expected to provide regular guidance to exporter in Panipahan.

Reference

- [1] Badan Pusat Statistik Kabupaten Rokan Hilir. (2018, August). *Perikanan Tangkap di KabupatenRokan Hilir*. Retrieved September 23, 2019, from Badan Pusat Statistik Rokan Hilir: https://rohilkab.bps.go.id/
- [2] Badan Pusat Statistik Provinsi Riau. (2018). *Riau Dalam Angka*. Riau: BPS Provinsi Riau.
- [3] Dinas Perikanan dan Kelautan Kabupaten Rokan Hilir. (2018). *Produksi Perikanan Tangkap*. Dinas Perikanan dan Kelautan Kabupaten Rokan Hilir. Bagansiapiapi: DKP Rohil.
- [4] Hendri, R., Hendrik, dan Warningsih, T. (2016). Kajian Kemiskinan Rumah Tangga Nelayan (Kasus di Kecamatan Pasir Limau Kapas Kabupaten Rokan Hilir Provinsi Riau). *Seminar Nasional Penelitian dan Kebijakan Sosial Ekonomi Kelautan dan Perikanan 2016* (p. 515). Jakarta: Balai Besar Riset Sosial Ekonomi Kelautan dan Perikanan.
- [5] Ministry of Marine Affairs and Fisheries Republic of Indonesia. (2018). *Indonesian Fisheries Productivity*. Ministry of Marine Affairs and Fisheries Republic of Indonesia. Jakarta: MMAF-RI.
- [6] Pemerintah Kabupaten Rokan Hilir. (2018, January 2). *Potensi Perikanan Rokan Hilir*. Diunduh September 28, 2019, dari website Pemerintah Kabupaten Rokan Hilir: https://www.rohilkab.go.id/
- [7] Singarimbun, M., dan Effendi, S. (2011). Metodologi Penelitian Survai. Jakarta: LP3S.



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article reviewed

1 pesan

Seminar International Faperika <isfm.faperika@unri.ac.id> Kepada: ridar.hendri@lecturer.unri.ac.id

20 November 2019 pukul 19.11

Dear Sir/Madam,
Here we attach a file of article that you presented in the 8th International Seminar on Fisheries and Marine Science in Pekanbaru, Indonesia and the IOP template. That article has been reviewed by our reviewers. Please improve your article as suggested by the reviewer and use the template. The article should be sent back to the seminar committee by November 23, 2019

Kind regard,

Dr. Muhammad Fauzi
Chairman

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ANALYSIS OF FISH EXPORT MANAGEMENT IN PANIPAHAN, ROKAN HILIR, RIAU PROVINCE

ABSTRACT

This survey research was conducted in Panipahan, Rokan Hilir Regency, Riau Province, Indonesia on 1 March - 15 July 2019. The purpose of this study was to determine the profile of marine fish export companies, to analyze the management of marine fish exports, and to analyze the contribution of marine fish exports in Panipahan to the sector of marine fisheries in Rokan Hilir. Respondents consisted of 10 fishermen are determined purposively, and two export companies taken by census. Supporting data obtained from relevant fisheries agencies. Then, the data collected is analyzed using descriptive methods.

The results showed that the marine fish export from Panipahan to Malaysia carried out by two companies, namely CV. Barokah Panipahan and CV. Alam Mulia Bahari. Both companies already have export licenses since 2017, have 15-25 employees, 1-2 ships and block ice factories. The frequency exports is 15 times a month, which the two companies do alternately. The average volume of fish per export is 43.22 tons. The types of fish that are exported are Senangin (Eleutheronema tetradactylum), Kembung (Scromberomorus sp.), Bawal (Pampus argenteus), Udang Kelong (Fenneropenaeus indicus), and Bawal Bintang (Manta sp.). If fish stocks is limited, will be imported from Tanjungbalai Asahan (North Sumatra Province), but if the stock is abundant, fish are sold to local markets and Tanjungbalai Asahan. The weakness that is still found, is the low quality control of fish before being exported.

Marine fish production in Panipahan is 20,113 tons a year, or 35.25% of the total fish production of Rokan Hilir. As many as 7,779 tons (38.68%) of that amount, are exported, with an export value of IDR311.160 billion (US\$22.225 million). The contribution of foreign exchange from fish exports of Panipahan was IDR15.322 billion or 38% of the total foreign exchange contributed by Rokan Hilir (IDR40.320 billion).

Keywords: Marine Fish Exports, Export Management, Panipahan, Rokan Hilir

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PRELIMINARY

The marine fisheries sector is one of the mainstays of Indonesia's exports, because it is a driving force of industrial and national economic growth. This is because Indonesia is a maritime country, having a sea area of 3.1 million km² and waters of Zona Economic Exclusive (ZEE) covering an area of 2.7 million km². The sea has various types of sifh that have high economic value (Ministry of Marine Affairs and Fisheries Republic of Indonesia, 2018).

One of the marine fish exporting areas in Indonesia is Riau Province, especially Panipahan, Rokan Hilir Regency. This regency is located on the east coast of the Sumatra Island, at the coordinates of 1°14′- 230′ North Latitude and 100°16′ - 101°21′ Easth Longitude (Pemerintah Kabupaten Rokan Hilir, 2018). Panipahan is the most potential marine fish export center in Riau because its territory is dominated by the sea, located in the waters of the Malacca Strait, which is rich in fish, and close to the country of Malaysia (Hendri, Hendrik, & Warningsih, 2016).



Figure 1. Map of Panipahan, Rokan Hilir Regency, Riau Province

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Commented [WU9]: Not italic Adjusted center As many as 2,000 out of 8,331 (24.01%) fisherman in Rokan Hilir Regency, fishing in Panipahan. Panipahan marine fish production is 20,113 tons a year or 35.25% of total Rokan Hilir marine fish production. As many as 38.68% of Panipahan fish production is exported to Malaysia (Dinas Perikanan dan Kelautan Kabupaten Rokan Hilir, 2018).

However, how the management of Panipahan marine fish export works, and how much the contribution of fish exports to the Rokan Hilir fisheries sector, has not been much studied. Based on these reasons, it is necessary to conduct research on the management of marine fish export in Panipahan, Rokan Hilir Regency, Riau Province.

RESEARCH METHODS

This survey research was conducted in Panipahan, Rokan Hilir Regency, Riau Province on 1 March -15 July 2019. The research location was determined purposively, because it is the most potential sea fish export center in Riau Province. Respondents consisted of two marine fish export companies (*CV. Barokah Panipahan* and *CV. Alam Mulia Bahari*) taken by census, and 10 fishermen supplying fish which were taken randomly (Singarimbun & Effendi, 2011).

Primary data were obtained from interviews with respondents (export companies and fishermen), while secondary data were obtained from documentation belonging to the Fisheries and Marine Service of Rokan Hilir, Fish Quarantine Office of Panipahan, and Fisheries and Marine Service of Rokan Hilir. Data were analyzed descriptively.

RESULTS AND DISCUSSION

The number of fishermen in Panipahan reached 2,000 people or 24.01% of the total Rokan Hilir fishermen, totaling 8,331 people. The fishing boat operating in the area numbered 1,703 units, consisting of 958 units of motorized boats and 115 units of non-motorized boats (Badan Pusat Statistik Kabupaten Rokan Hilir, 2018). Panipahan marine fish production is 20,113 tons a year, or 37.59% of the total production of Rokan Hilir which is 57,056 tons. A total of 7,779 tons (38.68%) of which were exported abroad with a value of US\$25,003,929 or IDR350.055 billion (Dinas Perikanan dan Kelautan Kabupaten Rokan Hilir, 2018).

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Panipahan marine fish exsports are handling by two companies, namely *CV*. *Barokah Panipahan* and *CV*. *Alam Mulia Bahari*. Both companies have export licenses since 2017. The export destination country is Malaysia, because the distance is only nine hours using a ship from Panipahan (Figure 2).





Figure 2. Marine fish export activities in Panipahan

Facilities owned by the two export companies are fish collection place, export vessels, loading docks, and mini ice factories (Table 1).

Table 1. Company Profile of Marine Fish Exports in Panipahan

No	Facilities Owned	Unit	CV. Barokah Panipahan	CV. Alam Mulia Bahari
1	Employee	people	25	10
2	Loading and unloading docks	unit	1	1
3	Fish collection place	unit	1	1
4	Fish export ship	unit	2	1
5	Mini ice factory	unit	1	1

Source: Primary data

The fish collection place owned by the two companies take the form of wooden floors built on the sea. This house is equipped with a simple dock, where fishermen land fish, and load the fish to the ship before being exported.

The number of employees of CV. Barokah Panipahan more than CV. Alam Mulia Bahari, because the business scale of the company is bigger. CV. Barokah Panipahan exports marine fish 10 times per month using ship, while CV. Alam Mulia Bahari only five times. The average volume of marine fish for each export is 43.22 tons. The two companies export alternately.

Total fish exports from to Malaysia are 7,779 tons a year. Means fish export uses ships. CV. Barokah Panipahan has two export ships, namely KM. Cinta Damai

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measuring 94 gross ton (GT) and KM. Kuala Kapias (86 GT), while CV. Alam Mulia Bahari has one ship namely CV. Mitra Bahari Jaya (86 GT).

There are two important aspects that must prepare by the company before exporting marine fish to Malaysia, namely export documents and products (fish) to be exported. There are 15 types of export documents that must be prepared, consist of main documents, supporting documents and additional documents (Table 2).

Table 2. Marine Fish Export Documents in Panipahan

Document Type	Document Name
Main Documents	 Company Name
	2. Company Establishment Deed
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	4. Fisheries Business License (IUP)
	5. Business Location Permit (SITU)
	6. Trading Business License (SIUP)
	7. Company Registration Certificate (TDP)
	8. Letter of Credit (L/C)
Supporting documents	Processing Eligibility (SKP)
11 8	2. Certificate HACCP
	3. Approval Number (AN).
Additional documents	1. Invoice
	2. List of Product Packing (<i>Packing List</i>)
	3. Notification of Goods Export (PEB)
	4. Bill of Landing
Supporting documents Additional documents	 Certificate HACCP Approval Number (AN). Invoice List of Product Packing (<i>Packing List</i>) Notification of Goods Export (PEB)

Source: Primary data

Both marine fish export companies already have all the documents. Furthermore, the process of exporting marine fish in Panipahan, is carried out through several stages (Figure 3).

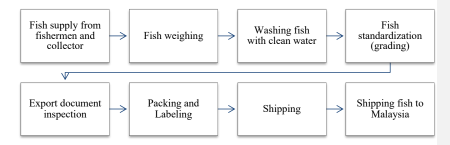


Figure 3. Stages of Marine Fish Export in Panipahan

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Figure 1 shows that, the two export companies received a supply of marine fish from fishermen. The fishermen bring their fish to the company's fish reservoirs. Then, the company weighs and pays the fish. The amount of fish supply from fishermen is only 35%. The drawback, taken from fish collectors. However, usually these traders only pay for boat rental.

If fish stocks are lacking is insufficient, exporters supply it from Tanjungbalai Asahan (North Sumatra Province). The distance between Panipahan and Tanjungbalai Asahan is only four hours by boat cruise. Conversely, if fish stocks are abundant, exporters will market them to Tanjungbalai Asahan. The types of fish to be exported are Senangin (*Eleutheronema tetradactylum*), Mackerel (*Scromberomorus sp.*), Pomfret (*Pampus argenteus*), Kelong Shrimp (*Fenneropenaeus indicus*), and Bawal Bintang (*Manta sp.*).

After weighing, the fish are then washed with clean water to remove impurities. However, the handling of cleanliness carried out by the two export companies in Panipahan, looks not yet optimal. It can be seen that when company employees wash fish, some pets, rats, and insects, are still seen passing around the fish cleaning site.

The next stage is to standardize fish (grading) based on the weight and type of fish requested by importers in Malaysia. After that, the fish is packaged into a glass fiber box. The fish is arranged neatly according to the grade. Then given ice cubes to keep the fish fresh and not easy to rot. Each box has a fish capacity of 120 kg. Tuthermore, the boxes are labeled with information about the weight and type of fish. The next stage is to include export documents (main document, supporting documents, and additional documents). After that, the fish boxes are taken to the ship for export. The frequency of marine fish exports from Panipahan to Malaysia is 15 times a month. Every time the export uses one unit of ship, with a fish loading volume of 43.20 tons. The two companies dispatched their ships in turn. The distance from Panipahan to the port of Port Klang (Malaysia), nine hours by ship.

Marine fish export volume from Panipahan is 7,779 tons per year, with a value of IDR311.160 billion, or 32.41% of fish export value of Rokan Hilir, namely IDR960 billion. The marine fish export from Panipahan has provided foreign exchange to Indonesia for IDR15.321 billion or 24.76% of the total foreign exchange contributed by Rokan Hilir (Table 3).

Table 3. The Export Performance of Marine Fish from Panipahan in 2019

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Indikator	Panipahan District	Rokan Hilir Regency	Proporsi (%)
Fish Production (tons)	20,113	57,056	35.25
Export Volume (tons)	7,779	24,000	32.41
Percentage (%)	38.68	42.06	
Export Value (IDR)	311,160,000,000	960,000,000,000	32.41
Foregn Exchange (IDR)	15,321,600,000	40,320,000,000	38.00

Source: Dinas Perikanan dan Kelautan Kabupaten Rokan Hilir (2018); Badan Pusat Statistik Kabupaten Rokan Hilir (2018); and Badan Pusat Statistik Provinsi Riau (2018).

CONCLUSIONS AND SUGGESTIONS

Conclusions:

- 1. The marine fish export from Panipahan to Malaysia carried out 15 times a month by two companies in rotation. Both companies already have export licenses since 2017, have 15-25 employees, 1-2 ships and block ice factories.
- 2. Management of marine fish exports in Panipahan is quite good, except for the quality control of the product before exported, which is still low. The are five types of commercial fish that are exported. If fish stocks is limited, will be imported from North Sumatra Province, but if the stock is abundant, fish are sold to local markets and North Sumatra.
- 3. Marine fish export in Panipahan is 7,779 tons a years, or 32.41% of total fish export from Rokan Hilir (24.000 tons). The export value is IDR311.160 billion (US\$22.225 million). The contribution of foreign exchange from fish exports of Panipahan was IDR15.322 billion or 38% of the total foreign exchange contributed by Rokan Hilir (IDR40.320 billion).

Suggestion :

- Exporter must increase of quality control, especially aspects of fish hygiene before being exported.
- **2.** The government is expected to provide regular guidance to exporter in Panipahan.

REFERENCES

Badan Pusat Statistik Kabupaten Rokan Hilir. (2018, August). *Perikanan Tangkap di Kabupaten Rokan Hilir*. Retrieved September 23, 2019, from Badan Pusat Statistik Rokan Hilir: https://rohilkab.bps.go.id/

Badan Pusat Statistik Provinsi Riau. (2018). Riau Dalam Angka. Riau: BPS Provinsi Riau.Dinas Perikanan dan Kelautan Kabupaten Rokan Hilir. (2018). Produksi

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- Perikanan Tangkap. Dinas Perikanan dan Kelautan Kabupaten Rokan Hilir. Bagansiapiapi: DKP Rohil.
- Hendri, R., Hendrik, and Warningsih, T. (2016). Kajian Kemiskinan Rumah Tangga Nelayan (Kasus di Kecamatan Pasir Limau Kapas Kabupaten Rokan Hilir Provinsi Riau). Seminar Nasional Penelitian dan Kebijakan Sosial Ekonomi Kelautan dan Perikanan 2016 (p. 515). Jakarta: Balai Besar Riset Sosial Ekonomi Kelautan dan Perikanan.
- Ministry of Marine Affairs and Fisheries Republic of Indonesia. (2018). *Indonesian Fisheries Productivity*. Ministry of Marine Affairs and Fisheries Republic of Indonesia. Jakarta: MMAF-RI.
- Pemerintah Kabupaten Rokan Hilir. (2018, January 2). *Potensi Perikanan*. Retrieved September 28, 2019, from Pemerintah Kabupaten Rokan Hilir: https://www.rohilkab.go.id/
- Singarimbun, M., and Effendi, S. (2011). *Metodologi Penelitian Survai*. Jakarta: LP3S.



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