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Kepada: Rahmat Hidayat <rahmat@insightsociety.org>

Dear Dr. Rahmat Hidayat
Editor-in-Chief of IJASEIT Journal

I hereby send the manuscript entitled: Conten Analysis of The Freshwater Aquaculture Cyber Extension Materials in Indonesia (see attachment), with the hope that it will be published in IJASEIT. Thank you.

Warm regards,
Ridar Hendri



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Rahmat Hidayat <rahmat@insightsociety.org>

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Kepada: Ridar Hendri 19610828 198703 1 004 <ridar.hendri@lecturer.unri.ac.id>

Dear Mr Ridar Hendri,

Thank you for entrusting the publication of manuscripts in our journal, IJASEIT. The editorial team has decided to accept the initial stages of the manuscript you submitted. However, we will share the manuscript with our reviewers for evaluation. Furthermore, you can correspond with our other editor, Irwandi Jaswir <ir98hotmail.com>, who will handle your manuscript.

Warm Regards,
Rahmat Hidayat

Artikel awal yang disubmit

Content Analysis of the Freshwater Aquaculture Cyber Extension Materials in Indonesia

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Abstract— This study aims to analyze the content of freshwater aquaculture cyber-extension materials presented on the MFCE website, which is controlled by the Indonesian government. The research sample is all extension materials presented during 2013-2017, consists of 183 titles of text, 29 titles of graphics, and 53 titles of video. Sample selection by the census. The content analysis method with the support of NVivo 12 Plus software was used to analyze the fish species, aquaculture management, extension material nature, and media element size presented on the website. The results showed that the three media (text, graphic, and video) present all the six fish species of high economic value. The video media presents more about the Nile Tilapia (*Tilapia nilotica*) species, while graphic and text media presented more Catfish (*Clarias batrachus*), almost 60% on average. These media also present all the seven aquaculture management elements. Graphic and text media presents more about pond preparation, while the video media presents more about fish feed management. The text and graphics extension media size are quite ideal. Because most of the text material is 700-1,700 words, and graphic measuring 380x285 pixels (two-thirds the width of the gadget screen). While the video duration is ideal (4.5 - 9 minutes), very few, only 33.96%. Most of the extension material is for recommendations only, and not problem-solving. This research can be a guide for the next researcher to designing the ideal content of aquaculture fisheries extension materials in Indonesia.

Keywords— Cyber extension; freshwater aquaculture; content analysis; MFCE website.

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I. INTRODUCTION

Freshwater aquaculture is an important sector to support the Indonesian economy. The fish production is 3,018,120 tons per year with a value of USD 4,154,186,154 [1]. This sector is growing because Indonesia has a fertile and wide land area, 1.9 million square-kilometers [2].

Aquaculture is a fish farming business at a certain location and time, by applying the principles of business management [3]. Aquaculture is also defined as 'farming in the water', which is the activity of raising animals (such as fish, shrimp, and shellfish), and plants (seaweeds). Aquaculture activities need human intervention to increase production, including finding fish seeds, maintaining, providing food, and protecting fish from pests and diseases [4]. About four million Indonesian fish farmers are in this business [5]. They raise fish in the ponds, floating net cages, rivers, lakes, and reservoirs [6].

The Indonesian government fosters fish farmers through extension programs to increase fish production [7], non-formal

education to increase the knowledge, attitudes, skills, and behavior of fish farmers [8]. It expected that this program can solve fish farmers[9], [10].

The Ministry of Marine Affairs and Fisheries (KKP) coordinates the national fisheries extension program in Indonesia. Ten years ago, the conventional fisheries extension system was used. Currently, KKP turned it into an extension through cyber media, following the development of information technology. To make it happen, KKP built the *Marine and Fisheries Cyber Extension* (MFCE) website. This website contains various fishery extension materials. It aims to increase the knowledge and skill of the extension workers and fish farmers [11]. Yet, only 40 percent of them used the website [12]. They used if the website content is useful to them. So, it is necessary to analyze the content of the extension material on the MFCE website.

II. THE MATERIAL AND METHOD

This research was conducted in June-December 2020, using mixed methods (qualitative and quantitative). Qualitative research emphasizes the in-depth understanding of a problem [13]; includes the collection and analysis of data in the form of text, images, audio, video, which aims to understand concepts, opinions, and experiences [14]. Meanwhile, quantitative research is an effort to investigate problems, by collecting data, determining variables, and then measuring them with numbers so that analysis can be carried out by applicable statistical procedures. The purpose of quantitative research is to help draw conclusions or generalize theory predictions correctly [13], [15].

Primary data collected were aquaculture extension materials published on the MFCE website during 2013-2017, which consisted of data in text format (183 titles), graphic format (29 titles), and video format (53 titles). The census methods used for data collection (Sekaran & Bougie, 2013). The data analyzed were fish species, aquaculture management elements, extension materials nature, and media elements size.

Data analisis used quantitative and qualitative content analysis methods [17], [18], with the help of NVivo 12 Plus software [19]. Quantitative content analysis used to measure the fish species, aquaculture management type, and media element size. There are seven categories of fish species measured, including Goldfish (*Cyprinus carpio* L.), Giant Gourami (*Osphronemus gourami*), Parotfish (*Pangasius sutchi*), Catfish (*Clarias batrachus*), Nile Tilapia (*Tilapia nilotica* L.), Tilapia Fish (*Tilapia mossambica*) [20], and "other fish". There are seven categories of aquaculture management, consisting of pond preparation, water supply, fish seed handling, water quality management, fish feed management, fish pest & disease control, and fish harvesting & marketing activities [3], [21].

The size of text format extension materials divided into three categories, including short text (less than 700 words), medium text (700 - 1,700 words), and long text or more than 1,700 words [22], [23], [24]. Furthermore, graphic format extension materials consist of three categories, including small size (380 x 214 pixels/one-third of a gadget screen), medium size (380 x 285 pixels/two-thirds of the gadget screen width), and large size (1204 x 903 pixels) or wide as gadget screen [25]. Video format extension materials consist of three categories, including short duration (less than 4.5 seconds), medium duration (4.5 - 9 seconds), and long duration or more than nine seconds [26]. Meanwhile, qualitative content analysis used to measure the extension material nature which consists of two categories, including problem solving, and recommendation [27], [28].

III. RESULT AND DISCUSSION

Content analysis was carried out on freshwater aquaculture extension materials in text, graphic, and video formats presented on the MFCE website.

A. Text Format Aquaculture Cyber Extension Materials

The analysis results of the text format extension materials showed that the ikan (fish) word size in the word cloud visualization look is bigger than the other words size (except the conjunctions), as shown in Fig. 1.



Fig. 1 The word cloud visualization for text format extension materials

This means that fish is the word that appears most often in the materials. The word ikan occurs 3,193 times or 2.56% of the 100 most occurring words. The ten common words appear are ikan (fish), air (water), kolam (pond), pakan (feed), lele (catfish), budidaya (aquaculture), benih (seed), induk (parent), nila (nile tilapia), and jenis (type) as shown in Figure 2.

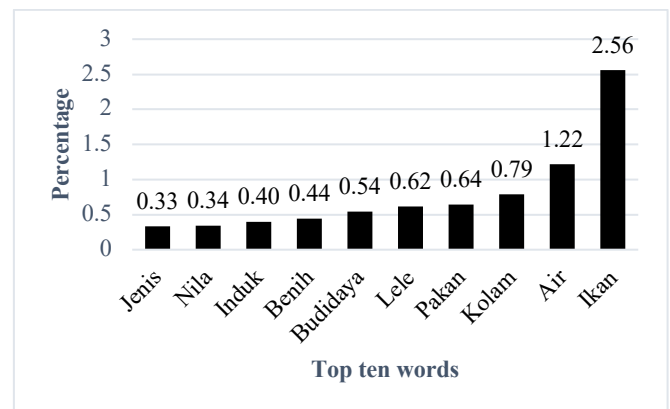


Fig. 2 Top ten words in the text format extension materials

The analysis results show that the six fish species of high economic value are discussed in the text format extension materials published on the MFCE website. Catfish is the fish species most served, 99 out of 183 materials titles (55.10%), as shown in Table I. While Tilapia Fish the least (28.42%). But, the discussion about Nile Tilapia, Giant Gourami, Goldfish, and Parrotfish is quite a lot, an average of more than 32%. The "other fish" categories also appeared in quite a large number, 96 titles (52%). But, that is not significant because this category consists of 12 fish species, so the average number is small (4.4%). Those fish are Wallago attu (*Wallago leeri*), Arowana (*Scleropages formosus*), Hoven's Carp (*Leptobarbus hoeveni*), Climbing Perch (*Anabas testudineus*), Kissing Gourami (*Helostoma themminckii*), Betta Fish (*Betta splendens*), Green Catfish (*Hemibagrus nemurus*), Swamp Eel (*Monopterus albus*), Eel (*Anguilla marmorata*), Featherback (*Chitala bornensis*), Silver Barb (*Barbonymus gonionotus*), and Koi (*Cyprinus rubrofuscus*).

TABLE I
VARIABLE ANALYSIS RESULTS OF TEXT FORMAT EXTENSION MATERIALS

Variables	Categories	Number of Titles	Proportions of 183 Titles (%)
Fish Species	• Catfish	99	55.10
	• Other fish	96	52.46
	• Nile Tilapia	70	38.25
	• Giant Gourami	65	35.52
	• Goldfish	64	34.97
	• Parrotfish	60	32.79
	• Tilapia Fish	52	28.42
Elements of Aquaculture Management	• Pond Preparation	34	18.58
	• Fish Seed Handling	33	18.03
	• Water Quality Management	28	15.30
	• Feed Management	26	14.21
	• Fish Harvesting & Marketing Activities	17	9.29
	• Water Supply	16	8.74
	• Fish Pests & Disease Control	10	5.46
Media Element Size	• Short Text (less than 700 words)	54	29.51
	• Medium Text (700 – 1,700 words)	122	66.67
	• Long Text (more than 1,700 words)	7	3.83
Nature of Extension Materials	• Problem-solving	89	48.63
	• Recommendation	131	71.58

So, text format extension materials, presenting all species of fish have high economic value. There are six species of freshwater fish with high economic value developed in Indonesia, including Goldfish, Giant Gourami, Parrotfish, catfish, Nile Tilapia, and Tilapia Fish [29].

All aquaculture management categories presented in the text format extension materials. Four of the seven categories (fish feed management, water quality management, fish seed handling, and pond preparation) are very much presented (averaged more than 14%). Pond preparation is the category most presented, in 34 titles (18.58%). Meanwhile, the other three categories (harvest handling & marketing, water supply, and fish pests & diseases control) presented less than 10%.

Almost all text format extension materials are medium text (700 - 1,700 words) and short text (less than 700 words). Medium text extension materials were the most presented, 122 out of 183 titles (66.67%). Meanwhile, short text extension materials (less than 700 words) reached almost 30%. This size is quite ideal because according to [23], [22], the ideal size of a text materials is between 400 – 1,700 words.

Most of the extension materials in text format are recommendations, 131 out of 183 titles (71.58%). While the material of problem-solving only 89 titles (48.63%). This figure shows that there are several titles that cover both categories at once. The MFCE website only presents a few problem-solving materials. In fact, according to [30], good extension materials help solve problems faced by fish farmers

Pearson correlation analysis was used to see the correlation between variables/categories/indicators in text format

extension materials. According to [31], the relationship is strong if the Pearson correlation coefficient (r) value is greater than 0.5. If the r-value is close to 1, the relationship is very strong. The analysis results show that 37 variables/categories/indicators are strongly related, as shown in Table II.

TABLE II
COEFFICIENT OF PEARSON CORRELATION
VARIABLES/CATEGORIES/INDICATORS OF TEXT FORMAT MATERIALS

No	Code A	Code B	r
1	Nodes\\Extension Materials	Nodes\\Media Element	0.959163
2	Nature\\Recommendation Materials	Size\\Short Text Element	0.914027
3	Nodes\\Extension Materials	Nodes\\Media Element	0.870521
4	Nature\\Problem-solving Materials	Size\\Short Text Element	0.853755
5	Nature\\Recommendation Materials	Problem-solving Element	0.762803
37	Nodes\\Fish Species\\Tilapia Fish	Nodes\\Element Media Size\\ Long Text	0.511241

The strongest relationship was between "recommendation" and "short text" extension materials (r = 0.959163). The relationship visualization illustrated in Fig. 3.

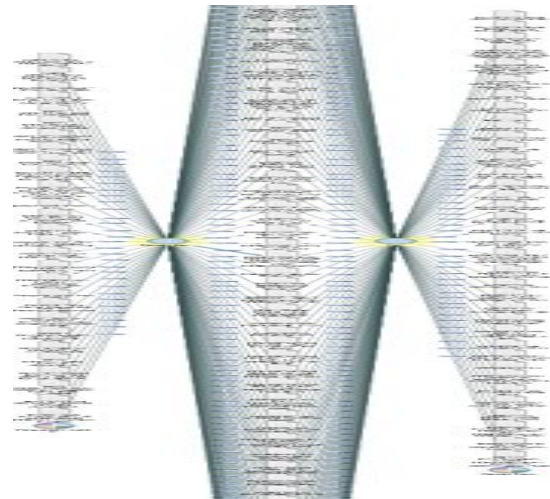


Fig. 3 Correlation visualization of "recommendation" and "short text" in text format extension materials

It shows that extension materials of "recommendation" and "short text" are the most discussed variables/categories/indicators compared to others.

B. Graphic Format Aquaculture Cyber Extension Materials

The analysis results of the graphic format extension materials showed that the *ikan* (fish) word size in the word cloud visualization look is bigger than the other words size (except the conjunctions), as shown in Figure 3a. This means

that fish is the word that appears most often in the materials. The word *ikan* occurs 83 times or 6.37% of the 100 most occurring words. The ten common words appear are *ikan* (fish), *budidaya* (aquaculture), *media*, *informasi* (information), *berukuran* (sized), *air* (water), *jenis* (type), *lele* (catfish), *tawar* (fresh), and *kolam* (pond) as shown in Fig. 4.



Fig. 4 The word cloud visualization for graphic format extension materials

This means that fish is the word that appears most often in the materials. The word *ikan* occurs 83 times or 6.37% of the 100 most occurring words. The ten common words appear are *ikan* (fish), *budidaya* (aquaculture), *media*, *informasi* (information), *berukuran* (sized), *air* (water), *jenis* (type), *lele* (catfish), *tawar* (fresh), and *kolam* (pond) as shown in Fig. 5.

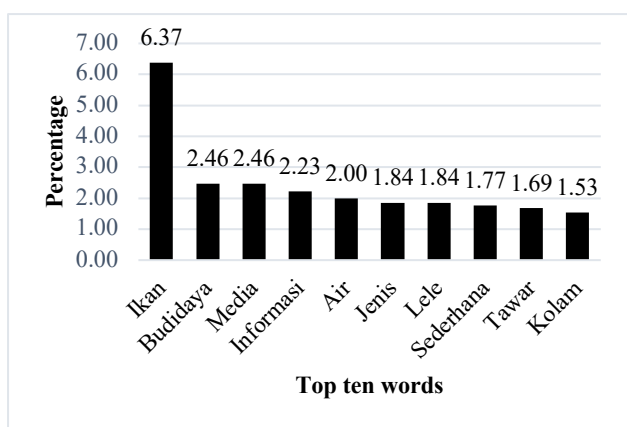


Fig. 5 Top ten words in the graphic format extension materials

The analysis results showed that the six species of freshwater fish with high economic value were very much presented in graphic format extension materials on the MFCE website, more than 34 percent on average. Catfish is the fish species most served, 17 out of 29 titles (58.52%), as shown in Table III. Although the presentation of "other fish" is more than catfish, 19 titles (65.52%), but this category consists of six fish species, so the average percentage per fish species is small (10%). The six fish species are Eel (*Anguilla marmorata*), Featherback (*Chitala bornensis*), Koi (*Cyprinus rubrofuscus*), Sultan Fish (*Leptobarbus hoeveni*), Climbing Perch (*Anabas testudineus*), and Kissing Gourami (*Helostoma themminckii*).

TABLE III
VARIABLE ANALYSIS RESULTS OF GRAPHIC FORMAT AQUACULTURE
EXTENSION MATERIALS

Variables	Categories	Number of Titles	Proportions of 29 Titles (%)	
Fish Species	• Other fish	19	65.52	
	• Catfish	17	58.52	
	• Goldfish	12	41.38	
	• Nile Tilapia	12	41.38	
	• Giant Gourami	11	37.93	
	• Parrotfish	10	34.48	
	• Tilapia Fish	10	34.48	
	Elements of Aquaculture Management	• Pond Preparation	8	27.59
		• Fish Harvesting & Marketing Activities	6	20.69
		• Fish Seed Handling	6	20.69
• Water Supply		5	17.24	
• Feed Management		5	17.24	
• Water Quality Management		5	17.24	
• Fish Pests & Disease Control		3	10.34	
Media Element Size	• Medium Size (380x285 pixels)	23	79.31	
	• Large Size (1240x903 pixels)	6	20.69	
	• Small Size (380x214 pixels)	0	0.00	
Nature of Extension Materials	• Recommendation	29	100.00	
	• Problem-solving	9	31.03	

The seven categories of aquaculture management were discussed in graphic format extension materials. The most discussed category was "pond preparation", found in eight of the 29 material titles (27.59%). While the least is "fish pests & diseases control", only in three titles (10.34%). But, the other five categories were discussed quite a lot, between 5-6 material titles (average above 17%).

Almost 80% of the graphic format extension materials are presented in the medium size (380x285 pixels) or two-thirds the width of the gadget screen. The rest of the large size (1204 x 903 pixels) or as wide as the gadget screen.

The analysis results also show that most graphic format extension materials are only recommendations, 29 out of 29 material titles (100%). The analysis results also show that most of the graphic format extension materials are only recommendations, 29 out of 29 material titles (100%). While the problem-solving material is only presented in nine titles (31.03%). This means several material titles cover both categories at once. So, it can be concluded that the MFCE website does not provide graphic extension materials that are problem-solving.

Pearson correlation analysis was used to see the correlation between variables/categories/indicators in graphic format extension materials. The analysis results show that six variables/categories/indicators are strongly related (r-value > 0.5), as shown in Table IV.

TABLE IV
COEFFICIENT OF PEARSON CORRELATION
VARIABLES/CATEGORIES/INDICATORS OF GRAPHIC FORMAT MATERIALS

No	Code A	Code B	r
1	Nodes\\Extension Materials Nature\\Recommendation	Nodes\\Element Media Size\\Medium Size	0.981828
2	Nodes\\Extension Materials Nature\\Problem-solving	Nodes\\Element Media Size\\Large Size	0.889355
3	Nodes\\Extension Materials Nature\\Problem-solving	Nodes\\Element Media Size\\Medium Size	0.790124
4	Nodes\\Extension Materials Nature\\Recommendation	Nodes\\Element Media Size\\Large Size	0.745834
5	Nodes\\Aquaculture Management\\Fish Seed Handling	Nodes\\Fish Species Ikan\\ Other Fish	0.541691
6	Nodes\\Aquaculture Management\\Water Quality Management	Nodes\\Fish Species Ikan\\ Other Fish	0.502602

The strongest relationship was between "recommendation" and "medium size" extension materials (r-value = 0.981828, or close to 1). The relationship visualization illustrated in Fig. 6.

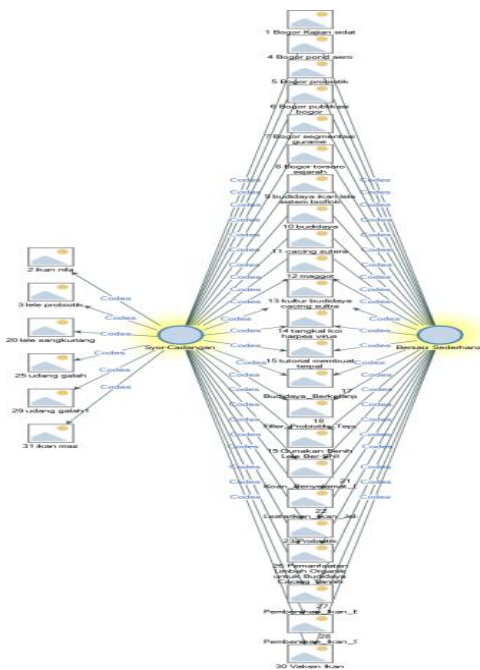


Fig. 6 Correlation visualization of "recommendation" and "medium size" in graphic format extension materials

It shows that extension materials of "recommendation" and "medium size" are the most discussed variables/categories/indicators compared to others.

C. Video Format Aquaculture Cyber Extension Materials

The analysis results of the video format extension materials showed that the *ikan* (fish) word size in the word cloud visualization look is bigger than the other words size (except the conjunctions), as shown in Fig. 7.



Fig. 7 The word cloud visualization for video format extension materials

This means that fish is the word that appears most often in the materials. The word *ikan* occurs 88 times or 3.45% of the 100 most occurring words. The ten common words appear are *ikan* (fish), *budidaya* (aquaculture), *air* (water), *informasi* (information), *kolam* (pond), *pakan* (feed), *sistem* (system), *kualitas* (quality), *jenis* (type), and *tawar* (fresh), as shown in Fig. 8.

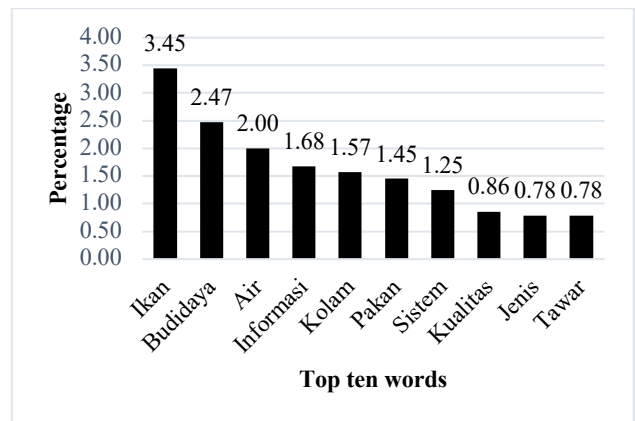


Fig. 8 Top ten words in the video format extension materials

The analysis results show that the video format extension materials discuss all the six fish species with high economic value. The material title number that discusses it is almost the same, an average of more than 34 percent for each fish species.

Nile Tilapia is the fish species most served, 31 out of 53 titles (58.49%), as shown in Table V. Although the presentation of "other fish" category is more than Nile Tilapia, 38 titles (71.70%), but this category consists of 10 fish species, so the average percentage per fish species is small (7.1%). The 10 fish species are Wallago attu (*Wallago leeri*), Hoven's Carp (*Leptobarbus hoevenii*), Climbing Perch (*Anabas testudineus*), Kissing Gourami (*Helostoma themminckii*), Green Catfish (*Hemibagrus nemurus*), Swamp Eel (*Monopterus albus*), Eel (*Anguilla marmorata*), Featherback (*Chitala bornensis*), Barb (*Barbonymus gonionotus*), and Koi (*Cyprinus rubrofascus*).

TABLE V
VARIABLE ANALYSIS RESULTS OF VIDEO FORMAT AQUACULTURE
EXTENSION MATERIALS

Variables	Categories	Number of Titles	Proportions of 53 Titles (%)
Fish Species	• Other fish	38	71.70
	• Nile Tilapia	31	58.49
	• Giant Gourami	30	56.60
	• Catfish	29	54.72
	• Parrotfish	27	50.94
	• Tilapia Fish	25	47.17
	• Goldfish	24	45.28
Element of Aquaculture Management	• Feed Management	18	33.96
	• Pond Preparation	18	33.96
	• Fish Seed Handling	16	30.19
	• Fish Harvesting & Marketing Activities	13	24.53
	• Water Quality Management	12	22.64
	• Water Supply	6	11.32
	• Fish Pests & Disease Control	5	9.43
Media Element Size	• Long Duration (>9 minutes)	19	35.85
	• Medium Duration (4.5 – 9 minutes)	18	33.96
	• Short Duration (<4.5 minutes)	16	30.19
Nature of Extension Materials	• Recommendation	45	84.91
	• Problem-solving	17	32.08

All aquaculture management categories discussed in video format extension materials. The most are fish feed management, pond preparation, and fish handling, an average of more than 15 seeds (30%). While the least is “control of fish pests & diseases”, only five titles (9.43%).

The ideal length of video extension material is 4.5 - 9 minutes [26], [32]. The analysis results show that there are only 18 out of 53 video titles (33.96%) with a duration of 4.5 - 9 minutes (medium duration). Thus, most of the length of the extension videos presented on the MFCE website is not ideal.

The analysis results show that most of the video format extension materials are only recommendations, almost 85% of all material titles. This amount is not ideal, because fish farmers need problem-solving materials [30].

Pearson correlation analysis was used to see the correlation between variables/categories/indicators in graphic format extension materials. The analysis results show that 10 variables/categories/indicators are strongly related (r-value > 0.5), as shown in Table VI.

TABLE VII
COEFFICIENT OF PEARSON CORRELATION
VARIABLES/CATEGORIES/INDICATORS OF VIDEO FORMAT MATERIALS

No	Code A	Code B	r
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1	Nodes\\Extension Materials Nature\\Problem-solving	Nodes\\Element Media Size\\Medium Duration	0.901481
2	Nodes\\Extension Materials Nature\\Recommendation	Nodes\\Element Media Size\\Long Duration	0.881531
3	Nodes\\ Extension Materials Nature\\ Recommendation	Nodes\\Element Media Size\\Medium Duration	0.877053
4	Nodes\\ Extension Materials Nature\\ Recommendation	Nodes\\Element Media Size\\Short Duration	0.875303
5	Nodes\\ Extension Materials Nature\\ Recommendation	Nodes\\ Extension Materials Nature\\Problem-solving	0.847784
6	Nodes\\Extension Materials Nature\\Problem-solving	Nodes\\Elemen Media Size\\Long Duration	0.808967
7	Nodes\\Extension Materials Nature\\Problem-solving	Nodes\\Element Media Size\\Short Duration	0.652885
8	Nodes\\Element Media Size\\ Short Duration	Nodes\\Element Media Size\\Long Duration	0.633222
9	Nodes\\Aquaculture Management\\ Fish Feed Management	Nodes\\Fish Species\\Catfish	0.525601
10	Nodes\\Aquaculture Management\\ Pond Preparation	Nodes\\Fish Species\\Catfish	0.506331

The strongest relationship was between "problem-solving" and "medium duration" extension materials (r-value = 0.901481, or close to 1). The relationship visualization illustrated in Fig. 9.

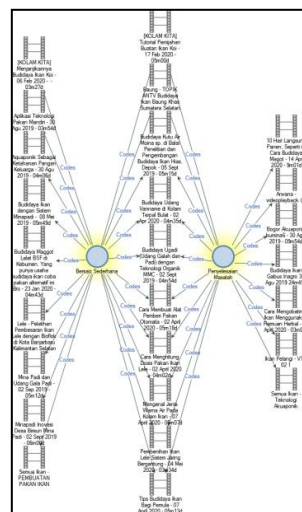


Fig. 9 Correlation visualization of “recommendation” and “medium size” in graphic format extension materials

It shows that extension materials of "problem-solving" and "medium duration" are the most discussed variables/categories/indicators compared to others.

IV. CONCLUSION

This study concludes that aquaculture cyber extension materials on the MFCE website are only presented in text, graphic, and video media formats. There are no other formats

like animation and interactivity yet. The three media present all the six fish species of high economic value recommended by the Indonesian government. The video media presents more about the Nile Tilapia species (58.49% of all titles of extension materials). While graphic and text media presented more Catfish 58.52% and 55.10% each.

The three media also present all the seven aquaculture management elements. Graphic and text media presents more about pond preparation, 27.59% and 18.58% of all extension materials titles. While the video media presents more about fish feed management (33.96%). The text and graphics extension media size are quite ideal. Because most of the text material is 700-1,700 words (66.67%) and graphic measuring 380x285 pixels (79.31%). While the video duration is ideal (4.5 - 9 minutes), very few, only 33.96%.

Most of the extension material is for recommendations only and not problem-solving. The recommendations material in graphic media reached 100%, video media (84.91%), and text media (71.58%).

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REFERENCES

- [1] Ministry of Marine Affairs and Fisheries Republic of Indonesia, *Marine and Fisheries in Figures 2018*. Jakarta: The Center for Data, Statistics and Information, MMF-RI, 2018.
- [2] Kementerian Kelautan dan Perikanan Republik Indonesia, "Outline Kelautan dan Perikanan Dalam Angka Tahun 2018," *Satu Data KKP Republik Indonesia*, 2019. <https://kkp.go.id/setjen/satudata/artikel/9669-kelautan-dan-perikanan-dalam-angka-2018-telah-terbit> (accessed Feb. 02, 2019).
- [3] D. W. Yulianty, "Sapta Usaha Budidaya Perikanan," *Blog Penyuluhan Perikanan*, 2014. <http://penyuluhankelautandanperikanan.blogspot.com/2014/06/sapta-usaha-budidaya-perikanan.html> (accessed Jan. 05, 2020).
- [4] FAO, "Aquaculture," *Website FAO*, 2019. <http://www.fao.org/3/x6941e/x6941e04.htm> (accessed Jul. 20, 2019).
- [5] Statistik KKP, "Jumlah Pembudidayaan Ikan Air Tawar Indonesia," *Website*, 2019. <https://statistik.kkp.go.id/home.php?m=nelayan&i=6#panel-footer> (accessed May 17, 2021).
- [6] R. R. Damanti and M. Nirmalanti, "Informasi Kelautan dan Perikanan," Pusat Data, Statistik, dan Informasi, Jakarta, 2016.
- [7] Direktorat Jenderal Perikanan Budidaya KKP-RI, "Pentingnya Peran Petugas Penyuluh Lapangan Sebagai Enumerator Perikanan Budidaya di Kecamatan," *Website DJPB*, 2015. .
- [8] A. W. van den Ban and H. S. Hawkins, *Agricultural Extension*, 7th ed. New York: Longman Scientific & Technical, 1988.
- [9] D. Sadono, "Mengembangkan sistem penyuluhan pertanian, perikanan, dan kehutanan dalam rangka implementasi undang-undang nomor 16 tahun 2006," *J. Sodality*, vol. 4, no. 3, pp. 1–5, 2010, doi: <https://doi.org/10.22500/sodality.v4i3.5841>.
- [10] S. Amanah, "Penyuluhan Perikanan," *J. Penyul.*, vol. 2, no. 4, pp. 62–69, 2006.
- [11] Pusat Penyuluhan Kelautan dan Perikanan KKP-RI, "Sistem Informasi Penyebarluasan Materi Penyuluhan Kelautan dan Perikanan," *Marine and Fisheries Cyber Extension*, 2016. <http://mfcepusluh.bpsdmkp.kkp.go.id/> (accessed Dec. 09, 2018).
- [12] R. Hendri, Kusai, and E. Yulinda, "Pemanfaatan media internet oleh penyuluh perikanan di Kabupaten Rokan Hilir Provinsi Riau," in *Prosiding Seminar Nasional Sosial Ekonomi Kelautan dan Perikanan 2019: Inovasi Hasil Riset untuk Mewujudkan Masyarakat Kelautan dan Perikanan yang Maju, Mandiri, dan Sejahtera*, 2019, p. 304, [Online]. Available: <https://kkp.go.id/an-component/media/upload-gambar-pendukung/SOSEK/prosiding/Prosiding Semnas Sosek KP 2019 All OK prooo.pdf>.
- [13] J. W. Creswell, *Research Design: Pendekatan Kualitatif, Kuantitatif dan Mixed*, 3rd ed. Yogyakarta: Pustaka Pelajar, 2010.
- [14] J. R. Raco, *Metode Penelitian Kualitatif: Jenis, Karakteristik dan Keunggulannya*. Jakarta: PT. Gramedia Widiasarana Indonesia, 2010.
- [15] Y. R. Akbar, *Analisis Kuantitatif: Pengolahan Data Statistik Menggunakan SPSS dan Pengumpulan Data Survei Google Form/ Survey Monkey*, 1st ed. Purwokerto, Indonesia: CV. Pena Persada, 2020.
- [16] U. Sekaran and R. Bougie, *Research Method for Business: A Skill Building Approach*, 6th ed. Chichester, UK: Wiley, 2013.
- [17] K. Krippendorff, *Content Analysis: An Introduction to Its Methodology*, 2nd ed. Thousand Oaks, California: Sage Publications, Inc, 2004.
- [18] Eriyanto, *Analisis Isi: Pengantar Metodologi untuk Penelitian Ilmu Komunikasi dan Ilmu-ilmu Sosial Lainnya*, 3rd ed. Jakarta: Prenamedia Group, 2015.
- [19] A. Bandur, *Penelitian Kualitatif: Studi Multi-Disiplin Keilmuan dengan NVivo 12 Plus*, 1st ed. Jakarta: Mitra Wacana Media, 2019.
- [20] Kementerian Kelautan dan Perikanan RI, "Produktivitas Perikanan Indonesia," Jakarta, 2018. [Online]. Available: <https://bulelengkab.go.id/assets/instansikab/126/bankdata/produktivitas-perikanan-indonesia-januari-2018-67.pdf>.
- [21] A. Zaelani, "Sapta Usaha Budidaya Perikanan," *Blog Penyuluhan Kelautan Perikanan*, 2018. <http://penyuluhankelautanperikanan.blogspot.com/2018/05/sapta-usaha-budidaya-perikanan.html> (accessed Dec. 12, 2019).
- [22] H. Miladi, "Berapa Jumlah Kata yang Ideal untuk Artikel 'Online'?" *Kompasiana*, 2018. <https://www.kompasiana.com/primata/5a57a790dcad5b683064a5d2/berapa-jumlah-kata-yang-ideal-untuk-artikel-online?page=all> (accessed Jul. 17, 2019).
- [23] M. Sall, "The Optimal Post is 7 Minutes," *Medium*, 2013. <https://medium.com/data-lab/the-optimal-post-is-7-minutes-74b9f41509b> (accessed Dec. 30, 2013).
- [24] Puspensos, "Penulisan Artikel Penyuluhan di Website," *Pusat Penyuluhan Sosial Kementerian Sosial*, 2020. <https://puspensos.kemsos.go.id/ketentuan-menulis-artikel-puspensos>.
- [25] Microsoft, "Mengubah Ukuran dan Skala Gambar di Halaman SharePoint Modern," *Microsoft*, 2020. <https://support.microsoft.com/id-id/office/mengubah-ukuran-dan-skala-gambar-di-halaman-sharepoint-modern-dc510065-b5a5-4654-bc94-e3ecbbb57d8d> (accessed Oct. 19, 2020).
- [26] Minimatters, "The Best Video Length for Different Videos on YouTube," *Minimatters*, 2020. <https://www.minimatters.com/youtube-best-video-length/> (accessed Oct. 28, 2020).
- [27] B. Bahrul, "Cara Menentukan Durasi Ideal untuk Konten YouTube," *Website Loop Indonesia*, 2019. <https://loop.co.id/articles/durasi-video-youtube/full>.
- [28] Jasterweb, "Ini Dia Jenis-Jenis Ukuran Foto Format Dan Ukuran Foto Paling Ideal untuk Website SEO Friendly," *Website JasterWeb*, 2019. <https://jasterweb.com/ini-dia-jenis-jenis-ukuran-foto-untuk-website-seo-friendly/> (accessed Dec. 20, 2019).
- [29] Ditjen Perikanan Budidaya KKP RI, "Kebijakan KKP Pada Subsektor Perikanan Budidaya," 2017. <https://kkp.go.id/artikel/1180-ditjen-perikanan-budidaya>.
- [30] P. Oakley and C. Garforth, "Guide to Extension Training," *Food and Agriculture Organization of the United Nations*, 1997. <http://www.fao.org/3/t0060e/T0060E00.htm#Contents> (accessed Feb. 02, 2019).
- [31] Sugiyono, *Metode Penelitian Kualitatif, Kuantitatif, dan R&D*, 2nd ed. Bandung: Alfabeta, 2019.
- [32] B. Van Campenhout, S. Vandevelde, W. Walukano, and P. Van Asten, "Agricultural extension messages using video on portable devices increased knowledge about seed selection, storage and handling among smallholder potato farmers in Southwestern Uganda," *PLoS One*, vol. 12, no. 1, pp. 1–20, 2017, doi: [10.1371/journal.pone.0169557](https://doi.org/10.1371/journal.pone.0169557).

**Respons Editor
untuk Revisi I**



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Manuscript Revision 1

8 pesan


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Kepada: ir98@hotmail.com

24 Juli 2021 pukul 01.39

Dear Editor of IJASET

I hereby send back the manuscript that I have corrected according to the reviewer's correction (see attachment).
Thank you.

Warm regards,
Ridar Hendri

 1 RH IJASEIT_Template_2021 Content Analysis ok.docx
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Irwandi Jaswir <ir98@hotmail.com>
Kepada: Ridar Hendri 19610828 198703 1 004 <ridar.hendri@lecturer.unri.ac.id>

24 Juli 2021 pukul 16.56

Dear Mr Ridar Hendri,

Thank you for your email. This is to notify that we have received the revised version of your manuscript.

However, please take a look the following:

1. Avoid the use of the language other than English in all part of manuscript body
2. Figs 1,2, 4,5, 7 and 8 still contains Indonesian language in them.

Thank you

Prof Dr Irwandi Jaswir

Member
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On 24 Jul 2021, at 2:39 AM, Ridar Hendri 19610828 198703 1 004 <ridar.hendri@lecturer.unri.ac.id> wrote:

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30 Juli 2021 pukul 06.45

Dear Prof Dr Irwandi Jaswir

Member Editorial Board IJSEIT

I've corrected the manuscript as per your suggestion. Here I am sending back the revised results (see attachment). Thank you.

Best regards
Ridar Hendri

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10 Agustus 2021 pukul 09.20

Dear Prof Dr Irwandi Jaswir
Member Editorial Board IJSEIT

I would like to inform you that in the manuscript I sent earlier, there were several revisions made by one of the authors. We are currently finalizing the manuscript. When it's done, I'll resend it. Thank you.

Best regards
Ridar Hendri

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Kepada: Irwandi Jaswir <ir98@hotmail.com>

10 Agustus 2021 pukul 09.23

Dear Prof Irwandi

Attached is the final article. Thank you very much.

Best regards,
Ridar Hendri

[Kutipan teks disembunyikan]

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10 Agustus 2021 pukul 09.46

This is the most final. Earlier, the red revision code was still visible.

[Kutipan teks disembunyikan]

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10 Agustus 2021 pukul 18.55

Dear Mr Ridar Hendri,

Well noted.

We will go through it and notify you should there is anything for the improvement.

Thank you

Prof. Dr. Irwandi Jaswir

From: Ridar Hendri 19610828 198703 1 004 <ridar.hendri@lecturer.unri.ac.id>
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Subject: Re: Manuscript Revision 1

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10 Agustus 2021 pukul 19.03

Thanks a lot.

[Kutipan teks disembunyikan]

Artikel yang Harus Direvisi

Content Analysis of the Freshwater Aquaculture Cyber Extension Materials in Indonesia

Ridar Hendria*, Haslinda Sutan Ahmad Nawib, Azmuddin Ibrahimc

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Compensating
Also 60%?
Abstract— This study aims to analyse the content of freshwater aquaculture cyber-extension materials presented on the MFCE website, which is controlled by the Indonesian government. The research sample is all extension materials presented during 2013-2017, ~~consists of 183 titles of text, 29 titles of graphics, and 53 titles of video. Sample selection by the census. The content analysis method with the support of NVivo 12 Plus software was used to analyze the fish species, aquaculture management, extension material nature, and media element size presented on the website. The results showed that the three media (text, graphic, and video) present all the six fish species of high economic value. The video media presents more about the Nile Tilapia (*Tilapia nilotica*) species, while graphic and text media presented more Catfish (*Clarias batrachus*), almost 60% on average. These media also present all the seven aquaculture management elements. Graphic and text media presents more about pond preparation, while the video media presents more about fish feed management. The text and graphics extension media size are quite ideal. Because most of the text material is 700-1,700 words, and graphic measuring 380x285 pixels (two-thirds the width of the gadget screen). While the video duration is ideal (4.5 - 9 minutes), very few, only 33.96%. Most of the extension material is for recommendations only, and not problem-solving. This research can be a guide for the next researcher to designing the ideal content of aquaculture fisheries extension materials in Indonesia.~~
These are
are

Keywords— Content analysis; cyber extension; freshwater aquaculture; MFCE website.

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I. INTRODUCTION

Freshwater aquaculture is an important sector to support the Indonesian economy. The fish production is 3,018,120 tons per year with a value of USD 4,154,186,154 [1]. This sector is growing because Indonesia has a fertile and wide land area, 1.9 million km² [2].

Aquaculture is a fish farming business at a certain location and time by applying business management principles [3]. Aquaculture is also defined as 'farming in the water', which raises animals (such as fish, shrimp, and shellfish), and plants (seaweeds). Aquaculture activities need human intervention to increase production, including finding fish seeds, maintaining, providing food, and protecting fish from pests and diseases [4]. About four million Indonesian fish farmers are in this business [5]. They raise fish in the ponds, floating net cages, rivers, lakes, and reservoirs [6].

The Indonesian government fosters fish farmers through extension programs to increase fish production [7], non-formal education to increase the knowledge, attitudes, skills, and behavior of fish farmers [8]. It is expected that this program can solve fish farmers' [9], [10].

The Ministry of Marine Affairs and Fisheries (KKP) coordinates the national fisheries extension program in Indonesia. Ten years ago, the conventional fisheries extension system was used. Currently, KKP turned it into an extension program through cyber media, following the development of information technology. To make it happen, KKP built the Marine and Fisheries Cyber Extension (MFCE) website. This

website contains various fishery extension materials. It aims to increase the knowledge and skill of extension workers and fish farmers [11]. Yet, only 40 percent of them used the website [12]. They used if the website content is useful for them. So, it is necessary to analyze the content of the extension material on the MFCE website.

II. THE MATERIAL AND METHOD

This research was conducted in June-August 2020, using mixed methods (qualitative and quantitative). Qualitative research emphasizes the in-depth understanding of a problem [13]; includes the collection and analysis of data in the form of text, images, audio, video, which aims to understand concepts, opinions, and experiences [14]. Meanwhile, quantitative research is an effort to investigate problems, by collecting data, determining variables, and then measuring them with numbers so that analysis can be carried out by applying statistical procedures. The purpose of quantitative research is to help draw conclusions or generalize theory predictions correctly [13], [15].

Primary data collected were aquaculture extension materials published on the MFCE website during 2013-2017, which consisted of data in text format (183 titles), graphic format (29 titles), and video format (53 titles). The census methods used for data collection (Sekaran & Bougie, 2013). The data analysed were fish species, aquaculture management elements, extension material nature, and media element's size.

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Data analysis used quantitative and qualitative content analysis methods [17], [18], with the help of NVivo 12 Plus software [19]. Quantitative content analysis used to measure the fish species, aquaculture management type, and media element size. There are seven categories of fish species measured, including Goldfish (*Cyprinus carpio* L.), Giant Gourami (*Osphryonemus gourami*), Parrotfish (*Pangasius sutchi*), Catfish (*Clarias batrachus*), Nile Tilapia (*Tilapia nilotica* L.), Tilapia Fish (*Tilapia mossambica*) [20], and "other fish". There are seven categories of aquaculture management, consisting of pond preparation, water supply, fish seed handling, water quality management, fish feed management, fish pest & disease control, and fish harvesting & marketing activities [3], [21].

The size of text format extension materials divided into three categories, including short text (less than 700 words), medium text (700 - 1,700 words), and long text or more than 1,700 words [22], [23], [24]. Furthermore, graphic format extension materials consist of three categories, including small size (380 x 214 pixels/one-third of a gadget screen), medium size (380 x 285 pixels/two-thirds of the gadget screen width), and large size (1204 x 903 pixels) or wide as gadget screen [25]. Video format extension materials consist of three categories, including short duration (less than 4.5 seconds), medium duration (4.5 - 9 seconds), and long duration or more than nine seconds [26]. Meanwhile, qualitative content analysis used to measure the extension material nature which consists of two categories, including problem solving, and recommendation [27], [28].

III. RESULT AND DISCUSSION

Content analysis was carried out on freshwater aquaculture extension materials in text, graphic, and video formats presented on the MFCE website.

A. Text Format Aquaculture Cyber Extension Materials

The analysis results of the text format extension materials showed that the ikan (fish) word size in the word cloud visualization look is bigger than the other words size (except the conjunctions), as shown in Fig. 1.



Fig. 1 The word cloud visualization for text format extension materials

This means that fish is the word that appears most often in the materials. The word ikan occurs 3,193 times or 2.56% of the 100 most occurring words. The ten common words appear are fish, water, pond, feed, catfish, aquaculture, seed, mother, Nile, and type as shown in Figure 2.

2.5% most often?

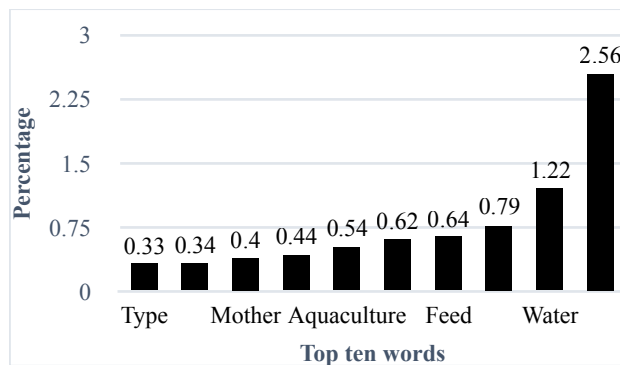


Fig. 2 Top ten words in the text format extension materials

The analysis results show that the six fish species of high economic value are discussed in the text format extension materials published on the MFCE website. Catfish is the fish species most served, 99 out of 183 materials titles (55.10%), as shown in Table I. While Tilapia Fish the least (28.42%). But, the discussion about Nile Tilapia, Giant Gourami, Goldfish, and Parrotfish is quite a lot, an average of more than 32%. The "other fish" categories also appeared in quite a large number, 96 titles (52%). But, that is not significant because this category consists of 12 fish species, so the average number is small (4.4%). Those fish are Wallago attu (*Wallago leeri*), Arowana (*Scleropages formosus*), Hoven's Carp (*Leptobarbus hoeveni*), Climbing Perch (*Anabas testudineus*), Kissing Gourami (*Helostoma themminckii*), Betta Fish (*Betta splendens*), Green Catfish (*Hemibagrus nemurus*), Swamp Eel (*Monopterus albus*), Eel (*Anguilla marmorata*), Featherback (*Chitala bornensis*), Silver Barb (*Barbonymus gonionotus*), and Koi (*Cyprinus rubrofuscus*).

TABLE I
VARIABLE ANALYSIS RESULTS OF TEXT FORMAT EXTENSION MATERIALS

Variables	Categories	Number of Titles	Proportions of 183 Titles (%)
Fish Species	• Catfish	99	55.10
	• Other fish	96	52.46
	• Nile Tilapia	70	38.25
	• Giant Gourami	65	35.52
	• Goldfish	64	34.97
	• Parrotfish	60	32.79
Elements of Aquaculture Management	• Tilapia Fish	52	28.42
	• Pond Preparation	34	18.58
	• Fish Seed Handling	33	18.03
	• Water Quality Management	28	15.30
	• Feed Management	26	14.21

	• Fish Harvesting & Marketing Activities	17	9.29
	• Water Supply	16	8.74
	• Fish Pests & Disease Control	10	5.46
Media Element Size	• Short Text (less than 700 words)	54	29.51
	• Medium Text (700 – 1,700 words)	122	66.67
	• Long Text (more than 1,700 words)	7	3.83
Nature of Extension Materials	• Problem-solving	89	48.63
	• Recommendation	131	71.58

So, text format extension materials, presenting all species of fish have high economic value. There are six species of freshwater fish with high economic value developed in Indonesia, including Goldfish, Giant Gourami, Parrotfish, catfish, Nile Tilapia, and Tilapia Fish [29].

All aquaculture management categories presented in the text format extension materials. Four of the seven categories (fish feed management, water quality management, fish seed handling, and pond preparation) are very much presented (averaged more than 14%). Pond preparation is the category most presented, in 34 titles (18.58%). Meanwhile, the other three categories (harvest handling & marketing, water supply, and fish pests & diseases control) presented less than 10%.

Almost all text format extension materials are medium text (700 - 1,700 words) and short text (less than 700 words). Medium text extension materials were the most presented, 122 out of 183 titles (66.67%). Meanwhile, short text extension materials (less than 700 words) reached almost 30%. This size is quite ideal because according to [23], [22], the ideal size of a text materials is between 400 – 1,700 words.

Most of the extension materials in text format are recommendations, 131 out of 183 titles (71.58%). While the material of problem-solving only 89 titles (48.63%). This figure shows that there are several titles that cover both categories at once. The MFCE website only presents a few problem-solving materials. In fact, according to [30], good extension materials help solve problems faced by fish farmers.

Pearson correlation analysis was used to see the correlation between variables/categories/indicators in text format extension materials. According to [31], the relationship is strong if the Pearson correlation coefficient (r) value is greater than 0.5. If the r-value is close to 1, the relationship is very strong. The analysis results show that 37 variables/categories/indicators are strongly related, as shown in Table II.

TABLE II
COEFFICIENT OF PEARSON CORRELATION VARIABLES/CATEGORIES/
INDICATORS OF TEXT FORMAT MATERIALS

No	Code A	Code B	r
1	Nodes\\Extension Materials Nature\\Recommendation	Nodes\\Media Element Size\\Short Text	0.959163

2	Nodes\\Extension Materials Nature\\Recommendation	Nodes\\Media Element Size\\Medium Text	0.914027
3	Nodes\\Extension Materials Nature\\Problem-solving	Nodes\\Media Element Size\\Short Text	0.870521
4	Nodes\\Extension Materials Nature\\Recommendation	Nodes\\Extension Materials Nature\\Problem-solving	0.853755
5	Nodes\\Extension Materials Nature\\Recommendation	Nodes\\Element Media Size\\Medium Text	0.762803
.
.
37	Nodes\\Fish Species\\Tilapia Fish	Nodes\\Element Media Size\\Long Text	0.511241

The strongest relationship was between "recommendation" and "short text" extension materials ($r = 0.959163$). The relationship visualization illustrated in Fig. 3.

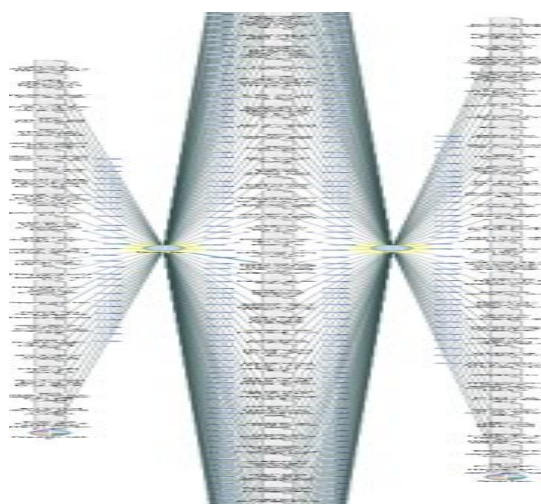


Fig. 3 Correlation visualization of "recommendation" and "short text" in text format extension materials

It shows that extension materials of "recommendation" and "short text" are the most discussed variables/categories/indicators compared to others.

B. Graphic Format Aquaculture Cyber Extension Materials

The analysis results of the graphic format extension materials showed that the *ikan* (fish) word size in the word cloud visualization look is bigger than the other words size (except the conjunctions), as shown in Figure 4. This means that fish is the word that appears most often in the materials. The word *ikan* occurs 83 times or 6.37% of the 100 most occurring words. The ten common words appear are *ikan* (fish), *budidaya* (aquaculture), *media*, *informasi* (information), *berukuran* (sized), *air* (water), *jenis* (type), *lele* (catfish), *tawar* (fresh), and *kolam* (pond) as shown in Fig. 4.



Fig. 4 The word cloud visualization for graphic format extension materials

Fig 5 illustrates
 This means that fish is the word that appears most often in the materials. The word *ikan* occurs 83 times or 6.37% of the 100 most occurring words. The ten common words appear are fish, aquaculture, media, information, sized, water, type, catfish, fresh, and pond) as shown in Fig. 5. *Repeat!*

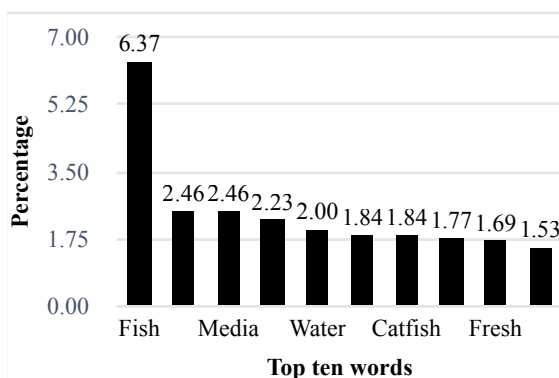


Fig. 5 Top ten words in the graphic format extension materials

The analysis results showed that the six species of freshwater fish with high economic value were very much presented in graphic format extension materials on the MFCE website, more than 34 percent on average. Catfish is the fish species most served, 17 out of 29 titles (58.52%), as shown in Table III. Although the presentation of "other fish" is more than catfish, 19 titles (65.52%), but this category consists of six fish species, so the average percentage per fish species is small (10%). The six fish species are Eel (*Anguilla marmorata*), Featherback (*Chitala bornensis*), Koi (*Cyprinus rubrofusca*), Sultan Fish (*Leptobarbus hoeveni*), Climbing Perch (*Anabas testudineus*), and Kissing Gourami (*Helostoma themminckii*).

TABLE III
 VARIABLE ANALYSIS RESULTS OF GRAPHIC FORMAT AQUACULTURE EXTENSION MATERIALS

Variables	Categories	Number of Titles	Proportions of 29 Titles (%)
Fish	• Other fish	19	65.52

Species	• Catfish	17	58.52
	• Goldfish	12	41.38
	• Nile Tilapia	12	41.38
	• Giant Gourami	11	37.93
	• Parrotfish	10	34.48
	• Tilapia Fish	10	34.48
	Elements of Aquaculture Management	• Pond Preparation	8
• Fish Harvesting & Marketing Activities		6	20.69
• Fish Seed Handling		6	20.69
• Water Supply		5	17.24
• Feed Management		5	17.24
• Water Quality Management		5	17.24
• Fish Pests & Disease Control		3	10.34
Media Element Size	• Medium Size (380x285 pixels)	23	79.31
	• Large Size (1240x903 pixels)	6	20.69
	• Small Size (380x214 pixels)	0	0.00
Nature of Extension Materials	• Recommendation	29	100.00
	• Problem-solving	9	31.03

The seven categories of aquaculture management were discussed in graphic format extension materials. The most discussed category was "pond preparation", found in eight of the 29 material titles (27.59%). While the least is "fish pests & diseases control", only in three titles (10.34%). But, the other five categories were discussed quite a lot, between 5-6 material titles (average above 17%).

Almost 80% of the graphic format extension materials are presented in the medium size (380x285 pixels) or two-thirds the width of the gadget screen. The rest of the large size (1204 x 903 pixels) or as wide as the gadget screen.

The analysis results also show that most graphic format extension materials are only recommendations, 29 out of 29 material titles (100%). The analysis results also show that most of the graphic format extension materials are only recommendations, 29 out of 29 material titles (100%). While the problem-solving material is only presented in nine titles (31.03%). This means several material titles cover both categories at once. So, it can be concluded that the MFCE website does not provide graphic extension materials that are problem-solving.

Pearson correlation analysis was used to see the correlation between variables/categories/indicators in graphic format extension materials. The analysis results show that six variables/categories/indicators are strongly related (r -value > 0.5), as shown in Table IV.

Sub-Title

TABLE IV
COEFFICIENT OF PEARSON CORRELATION VARIABLES/CATEGORIES/
INDICATORS OF GRAPHIC FORMAT MATERIALS

No	Code A	Code B	r
1	Nodes\\Extension Materials Nature\\ Recommendation	Nodes\\Element Media Size\\ Medium Size	0.981828
2	Nodes\\Extension Materials Nature\\ Problem-solving	Nodes\\Element Media Size\\ Large Size	0.889355
3	Nodes\\Extension Materials Nature\\ Problem-solving	Nodes\\Element Media Size\\ Medium Size	0.790124
4	Nodes\\Extension Materials Nature\\ Recommendation	Nodes\\Element Media Size\\ Large Size	0.745834
5	Nodes\\Aquaculture Management\\ Fish Seed Handling	Nodes\\Fish Species Ikan\\ Other Fish	0.541691
6	Nodes\\Aquaculture Management\\ Water Quality Management	Nodes\\Fish Species Ikan\\ Other Fish	0.502602

The analysis results of the video format extension materials showed that the *ikan* (fish) word size in the word cloud visualization look is bigger than the other words size (except the conjunctions), as shown in Fig. 7.



Fig. 7 The word cloud visualization for video format extension materials

This means that fish is the word that appears most often in the materials. The word *ikan* occurs 88 times or 3.45% of the 100 most occurring words. The ten common words appear are fish, aquaculture, water, information, pond, feed, system, quality, type, and fresh, as shown in Fig. 8.

The strongest relationship was between "recommendation" and "medium size" extension materials (r-value = 0.981828, or close to 1). The relationship visualization illustrated in Fig. 6.

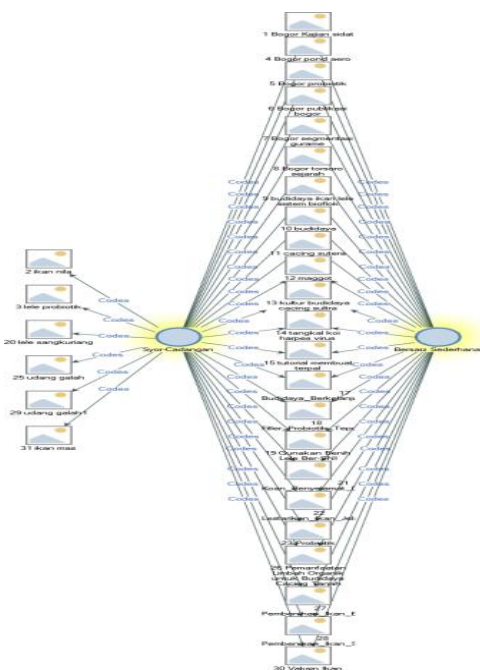


Fig. 6 Correlation visualization of "recommendation" and "medium size" in graphic format extension materials

It shows that extension materials of "recommendation" and "medium size" are the most discussed variables/categories/ indicators compared to others.

C. Video Format Aquaculture Cyber Extension Materials

The analysis results show that the video format extension materials discuss all the six fish species with high economic value. The material title number that discusses it is almost the same, an average of more than 34 percent for each fish species.

Nile Tilapia is the fish species most served, 31 out of 53 titles (58.49%), as shown in Table V. Although the presentation of "other fish" category is more than Nile Tilapia, 38 titles (71.70%), but this category consists of 10 fish species, so the average percentage per fish species is small (7.1%). The 10 fish species are Wallago attu (*Wallago leeri*), Hoven's Carp (*Leptobarbus hoevenii*), Climbing Perch (*Anabas testudineus*), Kissing Gourami (*Helostoma themminckii*), Green Catfish (*Hemibagrus nemurus*), Swamp Eel (*Monopterus albus*), Eel (*Anguilla marmorata*), Featherback (*Chitala bornensis*), Barb (*Barbonymus gonionotus*), and Koi (*Cyprinus rubrofuscus*).

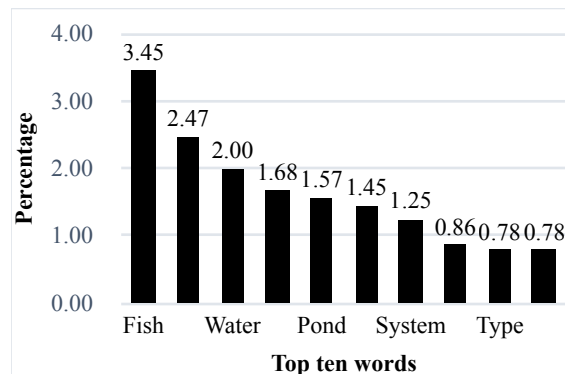


Fig. 8 Top ten words in the video format extension materials

TABLE V
VARIABLE ANALYSIS RESULTS OF VIDEO FORMAT AQUACULTURE EXTENSION MATERIALS

Variables	Categories	Number of Titles	Proportions of 53 Titles (%)
Fish Species	• Other fish	38	71.70
	• Nile Tilapia	31	58.49
	• Giant Gourami	30	56.60
	• Catfish	29	54.72
	• Parrotfish	27	50.94
	• Tilapia Fish	25	47.17
	• Goldfish	24	45.28
Element of Aquaculture Management	• Feed Management	18	33.96
	• Pond Preparation	18	33.96
	• Fish Seed Handling	16	30.19
	• Fish Harvesting & Marketing Activities	13	24.53
	• Water Quality Management	12	22.64
	• Water Supply	6	11.32
	• Fish Pests & Disease Control	5	9.43
Media Element Size	• Long Duration (>9 minutes)	19	35.85
	• Medium Duration (4.5 – 9 minutes)	18	33.96
	• Short Duration (<4.5 minutes)	16	30.19
Nature of Extension Materials	• Recommendation	45	84.91
	• Problem-solving	17	32.08

TABLE VI
COEFFICIENT OF PEARSON CORRELATION VARIABLES/CATEGORIES/INDICATORS OF VIDEO FORMAT MATERIALS

No	Code A	Code B	r
1	Nodes\\Extension Materials Nature\\ Problem-solving	Nodes\\Element Media Size\\Medium Duration	0.901481
2	Nodes\\Extension Materials Nature\\ Recommendation	Nodes\\Element Media Size\\Long Duration	0.881531
3	Nodes\\ Extension Materials Nature\\ Recommendation	Nodes\\Element Media Size\\Medium Duration	0.877053
4	Nodes\\ Extension Materials Nature\\ Recommendation	Nodes\\Element Media Size\\Short Duration	0.875303
5	Nodes\\ Extension Materials Nature\\ Recommendation	Nodes\\ Extension Materials Nature\\ Problem-solving	0.847784
6	Nodes\\Extension Materials Nature\\ Problem-solving	Nodes\\Element Media Size\\Long Duration	0.808967
7	Nodes\\Extension Materials Nature\\ Problem-solving	Nodes\\Element Media Size\\Short Duration	0.652885
8	Nodes\\Element Media Size\\ Short Duration	Nodes\\Element Media Size\\Long Duration	0.633222
9	Nodes\\Aquaculture Management\\ Fish Feed Management	Nodes\\Fish Species\\Catfish	0.525601
10	Nodes\\Aquaculture Management\\ Pond Preparation	Nodes\\Fish Species\\Catfish	0.506331

All aquaculture management categories, discussed in video format extension materials. The most are fish feed management, pond preparation, and fish handling, an average of more than 15 seeds (30%). While the least is "control of fish pests & diseases", only five titles (9.43%).

The ideal length of video extension material is 4.5 - 9 minutes [26], [32]. The analysis results show that there are only 18 out of 53 video titles (33.96%) with a duration of 4.5 - 9 minutes (medium duration). Thus, most of the length of the extension videos presented on the MFCE website is not ideal.

The analysis results show that most of the video format extension materials are only recommendations, almost 85% of all material titles. This amount is not ideal, because fish farmers need problem-solving materials [30].

Pearson correlation analysis was used to see the correlation between variables/categories/indicators in graphic format extension materials. The analysis results show that 10 variables/categories/indicators are strongly related (r-value > 0.5), as shown in Table VI.

The strongest relationship was between "problem-solving" and "medium duration" extension materials (r-value = 0.901481, or close to 1). The relationship visualization illustrated in Fig. 9.

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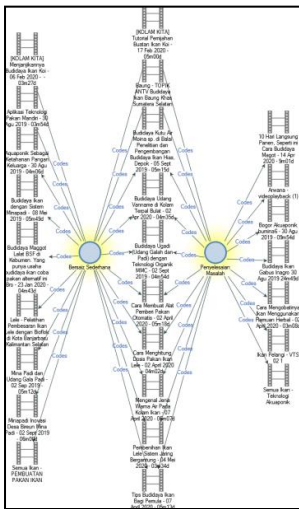


Fig. 9 Correlation visualization of "recommendation" and "medium size" in video format extension materials

It shows that extension materials of "problem-solving" and "medium duration" are the most discussed variables/categories/indicators compared to others.

IV. CONCLUSION

This study concludes that aquaculture cyber extension materials on the MFCE website are only presented in text, graphic, and video media formats. There are no other formats like animation and interactivity yet. The three media present all the six fish species of high economic value recommended by the Indonesian government. The video media presents more about the Nile Tilapia species (58.49% of all titles of extension materials). While graphic and text media presented more Catfish 58.52% and 55.10% each.

The three media also present all the seven aquaculture management elements. Graphic and text media presents more about pond preparation, 27.59% and 18.58% of all extension materials titles, while the video media presents more about fish feed management (33.96%). The text and graphics extension media size are quite ideal. Because most of the text material is 700-1,700 words (66.67%) and graphic measuring 380x285 pixels (79.31%). While the video duration is ideal (4.5 - 9 minutes), very few, only 33.96%.

Most of the extension material is for recommendations only and not problem-solving. The recommendations material in graphic media reached 100%, video media (84.91%), and text media (71.58%).

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REFERENCES

[1] Ministry of Marine Affairs and Fisheries Republic of Indonesia, *Marine and Fisheries in Figures 2018*. Jakarta: The Center for Data, Statistics dan Information, MMF-RI, 2018.

[2] Kementerian Kelautan dan Perikanan Republik Indonesia, "Outline Kelautan dan Perikanan Dalam Angka Tahun 2018," *Satu Data KKP Republik Indonesia*, 2019. <https://kkp.go.id/setjen/satudata/artikel/9669-kelautan-dan-perikanan-dalam-angka-2018-telah-terbit> (accessed Feb. 02, 2019).

[3] D. W. Yulianty, "Sapta Usaha Budidaya Perikanan," *Blog Penyuluhan Perikanan*, 2014. <http://penyuluhankelautandanperikanan.blogspot.com/2014/06/sapta-usaha-budidaya-perikanan.html> (accessed Jan. 05, 2020).

[4] FAO, "Aquaculture," *Website FAO*, 2019. <http://www.fao.org/3/>

x6941e/x6941e04.htm (accessed Jul. 20, 2019).

[5] Statistik KKP, "Jumlah Pembudidaya Ikan Air Tawar Indonesia," *Website*, 2019. <https://statistik.kkp.go.id/home.php?m=nelayan&i=6#panel-footer> (accessed May 17, 2021).

[6] R. R. Damanti and M. Nirmalanti, "Informasi Kelautan dan Perikanan," Pusat Data, Statistik, dan Informasi, Jakarta, 2016.

[7] Direktorat Jenderal Perikanan Budidaya KKP-RI, "Pentingnya Peran Petugas Penyuluh Lapangan Sebagai Enumerator Perikanan Budidaya di Kecamatan," *Website DJPB*, 2015.

[8] A. W. van den Ban and H. S. Hawkins, *Agricultural Extension*, 7th ed. New York: Longman Scientific & Technical, 1988.

[9] D. Sadono, "Mengembangkan sistem penyuluhan pertanian, perikanan, dan kehutanan dalam rangka implementasi undang-undang nomor 16 tahun 2006," *J. Sodality*, vol. 4, no. 3, pp. 1-5, 2010, doi: <https://doi.org/10.22500/sodality.v4i3.5841>.

[10] S. Amanah, "Penyuluhan Perikanan," *J. Penyul.*, vol. 2, no. 4, pp. 62-69, 2006.

[11] Pusat Penyuluhan Kelautan dan Perikanan KKP-RI, "Sistem Informasi Penyebarluasan Materi Penyuluhan Kelautan dan Perikanan," *Marine and Fisheries Cyber Extension*, 2016. <http://mfcepusluh.bpsdmkp.kkp.go.id/> (accessed Dec. 09, 2018).

[12] R. Hendri, Kusai, and E. Yulinda, "Pemanfaatan media internet oleh penyuluh perikanan di Kabupaten Rokan Hilir Provinsi Riau," in *Prosiding Seminar Nasional Sosial Ekonomi Kelautan dan Perikanan 2019: Inovasi Hasil Riset untuk Mewujudkan Masyarakat Kelautan dan Perikanan yang Maju, Mandiri, dan Sejahtera*, 2019, p. 304, [Online]. Available: <https://kkp.go.id/an-component/media/upload-gambar-pendukung/SOSEK/prosiding/Prosiding Semnas Sosek KP 2019 All OK prooo.pdf>.

[13] J. W. Creswell, *Research Design: Pendekatan Kualitatif, Kuantitatif dan Mixed*, 3rd ed. Yogyakarta: Pustaka Pelajar, 2010.

[14] J. R. Raco, *Metode Penelitian Kualitatif: Jenis, Karakteristik dan Keunggulannya*. Jakarta: PT. Gramedia Widiasarana Indonesia, 2010.

[15] Y. R. Akbar, *Analisis Kuantitatif: Pengolahan Data Statistik Menggunakan SPSS dan Pengumpulan Data Survei Google Form/ Survey Monkey*, 1st ed. Purwokerto, Indonesia: CV. Pena Persada, 2020.

[16] U. Sekaran and R. Bougie, *Research Method for Business: A Skill Building Approach*, 6th ed. Chichester, UK: Wiley, 2013.

[17] K. Krippendorff, *Content Analysis: An Introduction to Its Methodology*, 2nd ed. Thousand Oaks, California: Sage Publications, Inc, 2004.

[18] Eriyanto, *Analisis Isi: Pengantar Metodologi untuk Penelitian Ilmu Komunikasi dan Ilmu-ilmu Sosial Lainnya*, 3rd ed. Jakarta: Prenamedia Group, 2015.

[19] A. Bandur, *Penelitian Kualitatif: Studi Multi-Disiplin Keilmuan dengan NVivo 12 Plus*, 1st ed. Jakarta: Mitra Wacana Media, 2019.

[20] Kementerian Kelautan dan Perikanan RI, "Produktivitas Perikanan Indonesia," Jakarta, 2018. [Online]. Available: <https://bulelengkab.go.id/assets/instansikab/126/bankdata/produktivitas-perikanan-indonesia-januari-2018-67.pdf>.

[21] A. Zaelani, "Sapta Usaha Budidaya Perikanan," *Blog Penyuluhan Kelautan Perikanan*, 2018. <http://penyuluhankelautanperikanan.blogspot.com/2018/05/sapta-usaha-budidaya-perikanan.html> (accessed Dec. 12, 2019).

[22] H. Miladi, "Berapa Jumlah Kata yang Ideal untuk Artikel 'Online'?", *Kompasiana*, 2018. <https://www.kompasiana.com/primata/5a57a790dcad5b683064a5d2/berapa-jumlah-kata-yang-ideal-untuk-artikel-online?page=all> (accessed Jul. 17, 2019).

[23] M. Sall, "The Optimal Post is 7 Minutes," *Medium*, 2013. <https://medium.com/data-lab/the-optimal-post-is-7-minutes-74b9f41509b> (accessed Dec. 30, 2013).

[24] Puspensos, "Penulisan Artikel Penyuluhan di Website," *Pusat Penyuluhan Sosial Kementerian Sosial*, 2020. <https://puspensos.kemsos.go.id/ketentuan-menulis-artikel-puspensos>.

[25] Microsoft, "Mengubah Ukuran dan Skala Gambar di Halaman SharePoint Modern," *Microsoft*, 2020. <https://support.microsoft.com/id-id/office/mengubah-ukuran-dan-skala-gambar-di-halaman-sharepoint-modern-dc510065-b5a5-4654-bc94-e3ecbb57d8d> (accessed Oct. 19, 2020).

[26] Minimatters, "The Best Video Length for Different Videos on YouTube," *Minimatters*, 2020. <https://www.minimatters.com/youtube-best-video-length/> (accessed Oct. 28, 2020).

[27] B. Bahrul, "Cara Menentukan Durasi Ideal untuk Konten YouTube," *Website Loop Indonesia*, 2019. <https://loop.co.id/articles/durasi-video-youtube/full>.

[28] Jasterweb, "Ini Dia Jenis-Jenis Ukuran Foto Format Dan Ukuran

- Foto Paling Ideal untuk Website SEO Friendly,” *Website JasterWeb*, 2019. <https://jasterweb.com/ini-dia-jenis-jenis-ukuran-foto-untuk-website-seo-friendly/> (accessed Dec. 20, 2019).
- [29] Ditjen Perikanan Budidaya KKP RI, “Kebijakan KKP Pada Subsektor Perikanan Budidaya,” 2017. <https://kkp.go.id/artikel/1180-ditjen-perikanan-budidaya>.
- [30] P. Oakley and C. Garforth, “Guide to Extension Training,” *Food and Agriculture Organization of the United Nations*, 1997. <http://www.fao.org/3/t0060e/T0060E00.htm#Contents> (accessed Feb. 02, 2019).
- [31] Sugiyono, *Metode Penelitian Kualitatif, Kuantitatif, dan R&D*, 2nd ed. Bandung: Alfabeta, 2019.
- [32] B. Van Campenhout, S. Vandavelde, W. Walukano, and P. Van Asten, “Agricultural extension messages using video on portable devices increased knowledge about seed selection, storage and handling among smallholder potato farmers in Southwestern Uganda,” *PLoS One*, vol. 12, no. 1, pp. 1–20, 2017, doi: 10.1371/journal.pone.0169557.

**Revisi yang Dilakukan Author sesuai
Permintaan Reviewer melalui Editor**

Content Analysis of the Freshwater Aquaculture Cyber Extension Materials in Indonesia

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Abstract— This study aims to analyse the content of freshwater aquaculture cyber-extension materials presented on the MFCE website, which the Indonesian government controls. The research sample is all extension materials presented during 2013-2017, comprising of 183 titles of text, 29 titles of graphics, and 53 titles of video—sample selection by the census. The NVivo 12 Plus software was used to analyse the fish species, aquaculture management, extension material nature, and media element size presented on the website. The results showed that the three media (text, graphic, and video) presented all the six fish species of high economic value. The videos presented 58.49% about the Nile tilapia (*Tilapia nilotica*) species, while graphics and texts presented more on catfish (*Clarias batrachus*), almost 60% on average. These media also presented all the seven aquaculture management elements. Graphics and texts presents more about pond preparation, while the videos presents more about fish feed management. The texts and graphics extension media size are quite ideal. Most of the text material are 700-1,700 words, and the graphic measures 380x285 pixels (two-thirds of the gadget screen). At the same time, the video duration is ideal (4.5 - 9 minutes), there are very few, only 33.96%. Most of the extension materials are in the form of recommendations, and not problem-solving. This research can there are a guide in designing a ideal content of aquaculture fisheries extension materials in Indonesia.

Keywords— Content analysis; cyber extension; freshwater aquaculture; MFCE website.

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I. INTRODUCTION

Freshwater aquaculture is an important sector to support the Indonesian economy. The fish production is 3.02 million tons per year with a value of USD 4.15 billion [1]. This sector is growing because Indonesia has a fertile and wide land area, 1.9 million km² [2].

Aquaculture is a fish farming business at a certain location and time which applies business management principles [3]. This activity is also defined as 'farming in the water', which raises animals (such as fish, shrimp, and shellfish), and plants (seaweeds). Fish farming business needs human intervention to help increase production, including finding fish-seeds, maintaining, providing food, and protecting fish from pests and diseases [4]. About four million Indonesian fish farmers are in this business [5]. They raise fish in the ponds, floating net cages, rivers, lakes, and reservoirs [6].

The Indonesian government fosters fish farmers through extension programs to increase fish production [7], non-

formal education to increase the knowledge, attitudes, skills, and behaviour of fish farmers [8]. It is expected that this program can solve fish farmers' problems? [9], [10].

The Ministry of Marine Affairs and Fisheries (KKP) coordinates the national fisheries extension program in Indonesia. Ten years ago, the conventional fisheries extension system was used. Currently, the KKP extension program use cyber media, following the development of information technology. To make it happen, KKP built the Marine and Fisheries Cyber Extension (MFCE) website. This website contains various fishery extension materials. It aims to increase the knowledge and skill of extension workers and fish farmers [11]. However, only 40 percent them used the website [12]. They only used if the website content is useful for them. This make it is necessary to analyse the content of the extension material on the MFCE website.

II. THE MATERIALS AND METHOD

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This research was conducted in June-August 2020, using mixed methods (qualitative and quantitative). Qualitative research emphasizes the in-depth understanding of a problem [13]; it includes collecting and analysing data in text, images, audio, and video, which aims to understand concepts, opinions, and experiences [14]. Quantitative research is an effort to investigate problems by collecting data, determining variables, and then measuring them with numbers so that applicable statistical procedures can carry out an analysis. The purpose of quantitative research is to help draw conclusions or generalize theory predictions correctly [13], [15].

Primary data collected were aquaculture extension materials published on the MFCE website during 2013-2017, which consisted of data in text format (183 titles), graphic format (29 titles), and video format (53 titles). The census methods was used for data collection [16]. The data analysed were fish species, aquaculture management elements, extension material nature, and media element's size.

For data analysis was used quantitative and qualitative content analysis methods [17], [18], with the help of NVivo 12 Plus software [19]. Quantitative content analysis was used to measure the fish species, aquaculture management type, and media element's size. Seven categories of fish species are measured, comprising carp (*Cyprinus carpio* L.), giant gourami (*Osphronemus gourami*), parrotfish (*Pangasius sutchi*), catfish (*Clarias batrachus*), Nile tilapia (*Tilapia nilotica* L.), tilapia fish (*Tilapia mossambica*) [20], and "other fish". There are also seven categories of aquaculture management, consisting of pond preparation, water supply, fish seed handling, water quality management, fish feed management, fish pest & disease control, and fish harvesting & marketing activities [3], [21].

The size of text format extension materials is divided into three categories, including shorter text (less than 700 words), medium text (700 - 1,700 words), and longer text (more than 1,700 words) [22], [23], [24]. Graphic format extension materials consist of three categories, that is small size (380 x 214 pixels/one-third of a gadget screen), medium size (380 x 285 pixels/two-thirds of the gadget screen width), and large size (1204 x 903 pixels) or wide as the gadget screen [25]. Video format extension materials consist of three categories, including short duration (less than 4.5 seconds), medium duration (4.5 - 9 seconds), and longer duration (more than nine seconds) [26]. Meanwhile, the qualitative content analysis was used to measure the extension material nature, which consists of two categories, that is problem solving and recommendation [27], [28].

III. RESULT AND DISCUSSION

A. Text Format of Aquaculture Cyber Extension Materials

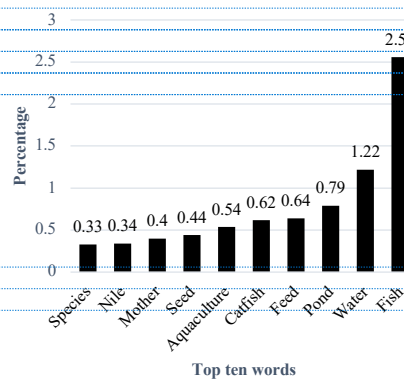
The analysis results of the text format extension materials showed that the "ikan" (fish) word size in the word cloud visualization look is bigger than the other word size (except the conjunctions), as shown in Fig.1.



Fig. 1 The word cloud visualization for text format extension materials

This means that fish is the word that appears most often in the materials. The word "ikan" occurs 3,193 times (2.56% of the 100 most occurring words). The ten common words that appear are fish, water, pond, feed, catfish, aquaculture, seed, mother, Nile, and species, as shown in Table I.

TABLE I
TOP TEN WORDS IN THE TEXT FORMAT EXTENSION MATERIALS



The analysis results show that the six fish species of high economic value are discussed in the text format extension materials published on the MFCE website. Catfish is the fish species most served, 99 out of 183 materials titles (55.10%), as shown in Table II. While tilapia fish the least (28.42%). But, the discussion about Nile tilapia, giant gourami, carp, and parrotfish is quite a lot, an average of more than 32%. The "other fish" categories also appeared in quite a large number, 96 titles (52%). However, it is not significant because this category consists of 12 fish species, so the average number is small (4.4%). Those fish are wallago attu (*Wallago leeri*), arowana (*Scleropages formosus*), hoven's carp (*Leptobarbus hoeveni*), climbing perch (*Anabas testudineus*), kissing gourami (*Helostoma temminckii*), betta fish (*Betta splendens*), green catfish (*Hemibagrus nemurus*), swamp eel (*Monopterus albus*), eel (*Anguilla marmorata*), featherback (*Chitala bornensis*), silver barb (*Barbonymus gonionotus*), and koi (*Cyprinus rubrofuscus*).

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TABLE II
VARIABLE ANALYSIS RESULTS OF TEXT FORMAT EXTENSION MATERIALS

Variables	Categories	Number of Titles	Proportions of 183 Titles (%)
Fish Species	• Catfish	99	55.10
	• Other fish	96	52.46
	• Nile Tilapia	70	38.25
	• Giant Gourami	65	35.52
	• Carp	64	34.97
	• Parrotfish	60	32.79
	• Tilapia Fish	52	28.42
Elements of Aquaculture Management	• Pond Preparation	34	18.58
	• Fish Seed Handling	33	18.03
	• Water Quality Management	28	15.30
	• Feed Management	26	14.21
	• Fish Harvesting & Marketing Activities	17	9.29
	• Water Supply	16	8.74
	• Fish Pests & Disease Control	10	5.46
Media Element Size	• Short Text (less than 700 words)	54	29.51
	• Medium Text (700 – 1,700 words)	122	66.67
	• Long Text (more than 1,700 words)	7	3.83
Nature of Extension Materials	• Problem-solving	89	48.63
	• Recommendation	131	71.58

Pearson correlation analysis was used to see the correlation between variables/categories/indicators in text format extension materials. The relationship is strong if the Pearson correlation coefficient (r) value is greater than 0.5 [31]. If the r-value is close to 1, the relationship is very strong. The analysis results show that 37 variables/categories/indicators are strongly related, as shown in Table II.

TABLE III
COEFFICIENT OF PEARSON CORRELATION
VARIABLES/CATEGORIES/INDICATORS OF TEXT FORMAT MATERIALS

No	Code A	Code B	r
1	Nodes\Extension Materials	Nodes\Media Element	0.959163
2	Nature\Recommendation Materials	Size\Short Text	0.914027
3	Nodes\Extension Materials	Nodes\Media Element	0.870521
4	Nature\Problem-solving Materials	Size\Short Text	0.853755
5	Nodes\Extension Materials	Nodes\Media Element	0.762803
...
37	Nodes\Fish Species\Tilapia Fish	Nodes\Element Media Size\ Long Text	0.511241

So, text format extension materials, presented all species of fish, have high economic value. There are six species of freshwater fish with high economic value developed in Indonesia, including [carp](#), [giant gourami](#), [parrotfish](#), [catfish](#), [nile tilapia](#), and [tilapia fish](#) [29].

All aquaculture management categories are presented in the text format extension materials. Four of the seven categories (fish feed management, water quality management, fish seed handling, and pond preparation) are very much presented (averaged more than 14%). Pond preparation is the category most presented in 34 titles (18.58%). Meanwhile, the other three categories (harvest handling & marketing, water supply, and fish pests & disease control) presented less than 10%.

Almost all text format extension materials are medium text (700 - 1,700 words) and shorter text (less than 700 words). Medium text extension materials were the most presented, 122 out of 183 titles (66.67%). Meanwhile, short text extension materials (less than 700 words) reached almost 30%. The ideal size of a text material is between 400 – 1,700 words [22] [23].

Most of the extension materials in text format are recommendations, 131 out of 183 titles (71.58%). Problem-solving material are only 89 titles (48.63%). This figure shows that several titles cover both categories at once. The MFCE website only presents a few problem-solving materials although good extension materials help solve problems faced by fish farmers [30].

The strongest relationship was between "recommendation" and "short text" extension materials (r = 0.959163). The relationship visualization illustrated in Fig. 2.

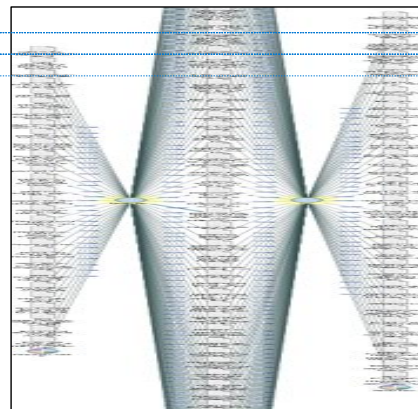


Fig. 2 Correlation visualization of "recommendation" and "short text" in text format extension materials

It shows that extension materials of "recommendation" and "short text" are the most discussed variables/categories/indicators compared to others.

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B. Graphic Format of Aquaculture Cyber Extension Materials

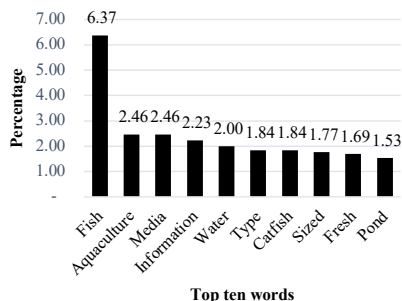
The analysis results of the graphic format extension materials showed that the word size of “ikan” (fish) in the word cloud visualization, look is bigger than the other word size (except the conjunctions), as shown in Fig. 3.



Fig. 3 The word cloud visualization for graphic format extension materials

This means that fish is the word that appears most often in the materials. The word of “ikan” (fish) occurs 83 times (6.37% of the 100 most occurring words). The ten common words appear are fish, aquaculture, media, information, sized, water, type, catfish, fresh, and pond, as shown in Table IV.

TABLE IV
TOP TEN WORDS IN THE GRAPHIC FORMAT EXTENSION MATERIALS



The analysis results showed that the six freshwater fish species with high economic value were presented in graphic format extension materials on the MFCE website, more than 34 percent on average. Catfish is the fish species most served, 17 out of 29 titles (58.52%), as shown in Table V. Although the presentation of "other fish" is more than catfish, 19 titles (65.52%), but this category consists of six fish species, so the average percentage per fish species is small (10%). The six fish species are **el** (*Anguilla marmorata*), **featherback** (*Chitala bornensis*), **koi** (*Cyprinus rubrofascus*), **sultan fish** (*Leptobarbus hoeveni*), **climbing perch** (*Anabas testudineus*), and **kissing gourami** (*Helostoma themminckii*).

TABLE III
VARIABLE ANALYSIS RESULTS OF GRAPHIC FORMAT AQUACULTURE EXTENSION MATERIALS

Variables	Categories	Number of Titles	Proportions of 29 Titles (%)
Fish Species	• Other fish	19	65.52
	• Catfish	17	58.52
	• Carp	12	41.38
	• Nile Tilapia	12	41.38
	• Giant Gourami	11	37.93
	• Parrotfish	10	34.48
Elements of Aquaculture Management	• Tilapia Fish	10	34.48
	• Pond Preparation	8	27.59
	• Fish Harvesting & Marketing Activities	6	20.69
	• Fish Seed Handling	6	20.69
	• Water Supply	5	17.24
	• Feed Management	5	17.24
	• Water Quality Management	5	17.24
Media Element Size	• Fish Pests & Disease Control	3	10.34
	• Medium Size (380x285 pixels)	23	79.31
	• Large Size (1240x903 pixels)	6	20.69
	• Small Size (380x214 pixels)	0	0.00
Nature of Extension Materials	• Recommendation	29	100.00
	• Problem-solving	9	31.03

The seven categories of aquaculture management were discussed in graphic format extension materials. The most discussed category was “pond preparation”, found in eight of the 29 material titles (27.59%). While the least is “fish pests & diseases control”, only in three titles (10.34%). But, the other five categories were discussed quite a lot, between 5-6 material titles (average above 17%).

Almost 80% of the graphic format extension materials are presented in the medium size (380x285 pixels) or two-thirds the width of the gadget screen. The rest are of the large size (1204 x 903 pixels) or as wide as the gadget screen.

The analysis results also show that all graphic format extension materials are in the form of recommendations, in all of the material titles (100%). While the problem-solving material is only presented in nine titles (31.03%). This means several material titles cover both categories at once. So, it can be concluded that the MFCE website does not provide sufficient graphic extension materials that are problem-solving.

Pearson correlation analysis was used to see the correlation between variables/categories/indicators in graphic format extension materials. The analysis results show that six variables/categories/indicators are strongly related (r-value > 0.5), as shown in Table VI.

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TABLE IV
COEFFICIENT OF PEARSON CORRELATION
VARIABLES/CATEGORIES/INDICATORS OF GRAPHIC FORMAT MATERIALS

No	Code A	Code B	r
1	Nodes\Extension Materials Nature\ Recommendation	Nodes\Element Media Size\ Medium Size	0.981828
2	Nodes\Extension Materials Nature\ Problem-solving	Nodes\Element Media Size\ Large Size	0.889355
3	Nodes\Extension Materials Nature\ Problem-solving	Nodes\Element Media Size\ Medium Size	0.790124
4	Nodes\Extension Materials Nature\ Recommendation	Nodes\Element Media Size\ Large Size	0.745834
5	Nodes\Aquaculture Management\ Fish Seed Handling	Nodes\Fish Species\ Other Fish	0.541691
6	Nodes\Aquaculture Management\ Water Quality Management	Nodes\Fish Species\ Other Fish	0.502602

The strongest relationship was between "recommendation" and "medium size" extension materials (r-value = 0.981828, or close to 1). The relationship visualization illustrated in Fig. 4.

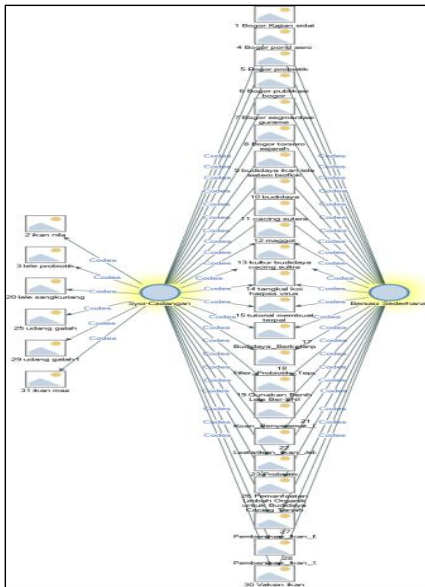


Fig. 4 Correlation visualization of "recommendation" and "medium size" in graphic format extension materials

It shows that extension materials of "recommendation" and "medium size" are the most discussed variables/categories/ indicators compared to others.

C. Video Format of Aquaculture Cyber Extension Materials

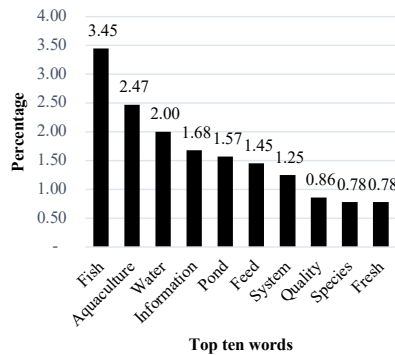
The analysis results of the video format extension materials showed that the "ikan" (fish) word size in the word cloud visualization look is bigger than the other word size, as shown in Fig. 5.



Fig. 5 The word cloud visualization for video format extension materials

This means that fish is the word that appears most often in the materials. The word of "ikan" occurs 88 times (3.45% of the 100 most occurring words). The ten common words that appear are fish, aquaculture, water, information, pond, feed, system, quality, species, and fresh, as shown in Table VII

TABLE VII
TOP TEN WORDS IN THE VIDEO FORMAT EXTENSION MATERIALS



The analysis results show that the video format extension materials discuss all the six fish species with high economic value. The material title number that discusses, it is almost the same, an average of more than 34 percent for each fish species.

Nile tilapia is the fish species most served, 31 out of 53 titles (58.49%), as shown in Table VIII. Although the presentation of "other fish" category is more than Nile Tilapia, 38 titles (71.70%), but this category consists of ten fish species, so the average percentage per fish species is small (7.1%). The ten fish species are wallago attu (*Wallago leeri*),

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hoven's carp (*Leptobarbus hoevenii*), climbing perch (*Anabas testudineus*), kissing gourami (*Helostoma themminckii*), green catfish (*Hemibagrus nemurus*), swamp eel (*Monopterus albus*), eel (*Anguilla marmorata*), featherback (*Chitala bornensis*), barb (*Barbonymus gonionotus*), and koi (*Cyprinus rubrofuscus*).

that 10 variables/categories/indicators are strongly related (r-value > 0.5), as shown in Table IX.

TABLE VIII
VARIABLE ANALYSIS RESULTS OF VIDEO FORMAT AQUACULTURE EXTENSION MATERIALS

Variables	Categories	Number of Titles	Proportions of 53 Titles (%)	
Fish Species	• Other fish	38	71.70	
	• Nile Tilapia	31	58.49	
	• Giant Gourami	30	56.60	
	• Catfish	29	54.72	
	• Parrotfish	27	50.94	
	• Tilapia Fish	25	47.17	
	• Carp	24	45.28	
Element of Aquaculture Management	• Feed Management	18	33.96	
	• Pond Preparation	18	33.96	
	• Fish Seed Handling	16	30.19	
	• Fish Harvesting & Marketing Activities	13	24.53	
	• Water Quality Management	12	22.64	
	• Water Supply	6	11.32	
	• Fish Pests & Disease Control	5	9.43	
	Media Element Size	• Long Duration (>9 minutes)	19	35.85
		• Medium Duration (4.5 – 9 minutes)	18	33.96
		• Short Duration (<4.5 minutes)	16	30.19
Nature of Extension Materials	• Recommendation	45	84.91	
	• Problem-solving	17	32.08	

TABLE IX
COEFFICIENT OF PEARSON CORRELATION
VARIABLES/CATEGORIES/INDICATORS OF VIDEO FORMAT MATERIALS

No	Code A	Code B	r
1	Nodes\ Extension Materials Nature\ Problem-solving	Nodes\ Element Media Size\ Medium Duration	0.901481
2	Nodes\ Extension Materials Nature\ Recommendation	Nodes\ Element Media Size\ Long Duration	0.881531
3	Nodes\ Extension Materials Nature\ Recommendation	Nodes\ Element Media Size\ Medium Duration	0.877053
4	Nodes\ Extension Materials Nature\ Recommendation	Nodes\ Element Media Size\ Short Duration	0.875303
5	Nodes\ Extension Materials Nature\ Recommendation	Nodes\ Extension Nature\ Problem-solving	0.847784
6	Nodes\ Extension Materials Nature\ Problem-solving	Nodes\ Element Media Size\ Long Duration	0.808967
7	Nodes\ Extension Materials Nature\ Problem-solving	Nodes\ Element Media Size\ Short Duration	0.652885
8	Nodes\ Element Media Size\ Short Duration	Nodes\ Element Media Size\ Long Duration	0.633222
9	Nodes\ Aquaculture Management\ Fish Feed Management	Nodes\ Fish Species\ Catfish	0.525601
10	Nodes\ Aquaculture Management\ Pond Preparation	Nodes\ Fish Species\ Catfish	0.506331

The strongest relationship was between "problem-solving" and "medium duration" extension materials (r-value = 0.901481, or close to 1). The relationship visualization illustrated in Fig. 6.

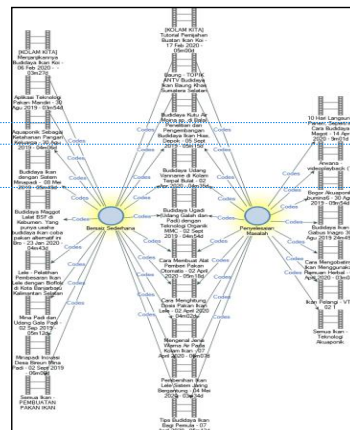


Fig. 6 Correlation visualization of "recommendation" and "medium size" in video format extension materials

All aquaculture management categories are discussed in video format extension materials. The most covered are fish feed management, pond preparation, and fish seed handling, an average of more than 15 titles (30%). While the least is "control of fish pests & diseases", only five titles (9.43%).

The ideal length of video extension material is 4.5 - 9 minutes [26], [32]. The analysis results show that there are only 18 out of 53 video titles (33.96%) with a duration of 4.5 - 9 minutes (medium duration). Thus, most of the length of the extension videos presented on the MFCE website is not ideal.

The analysis results show that most of the video format extension materials are only recommendations, almost 85% of all material titles. This amount is not ideal because fish farmers need problem-solving materials [30].

Pearson correlation analysis was used to see the correlation between variables/categories/indicators in graphic format extension materials. The analysis results show

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- Deleted: Green
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- Deleted: Eel
- Deleted: Eel
- Deleted: Featherback
- Deleted: Barb
- Deleted: Koi

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It shows that extension material of "problem-solving" and "medium duration" is the most discussed variables/categories/indicators compared to others.

IV. CONCLUSION

This study concludes that aquaculture cyber extension materials on the MFCE website are only presented in text, graphic, and video media formats. There are no other formats like animation and interactivity yet. The three media formats present all the six fish species of high economic value recommended by the Indonesian government. The video media presents more [information](#) about the [pile tilapia](#) species (58.49% of all titles of extension materials). While graphic and text media presented more [materials on catfish](#), 58.52% and 55.10% each. The three media also present all the seven aquaculture management elements. Graphic and text media presents more [content on management of pond preparation](#), 27.59% and 18.58% of all extension materials titles [respectively](#). While the video media presents more [information on fish feed management](#) (33.96%). The text and graphics extension media size are ideal [with](#) most of the text material [containing](#) 700-1,700 words (66.67%) and graphic measuring 380x285 pixels (79.31%). The video duration that is ideal (4.5 - 9 minutes), very few, only 33.96%. Most of the extension material is for recommendations only and not problem-solving. The [graphic media material are all \(100%\) recommendations](#), video media (84.91%), and text media (71.58%).

The MFCE website only has three media elements, includes text, graphics, and video. Meanwhile, the other three are audio, animation, and interactivity, were not present. In fact, those three media elements are potentially good for cyber extension programs. It is unknown why the website does not serve it. This is a challenge for future researchers to conduct more studies.

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REFERENCES

- [1] Ministry of Marine Affairs and Fisheries Republic of Indonesia, *Marine and Fisheries in Figures 2018*. Jakarta: The Center for Data, Statistics dan Information, MMF-RI, 2018.
- [2] Kementerian Kelautan dan Perikanan Republik Indonesia, "Outline Kelautan dan Perikanan Dalam Angka Tahun 2018," *Satu Data KKP Republik Indonesia*, 2019. <https://kkp.go.id/setjen/satudata/artikel/9669-kelautan-dan-perikanan-dalam-angka-2018> (accessed Feb. 02, 2019).
- [3] D. W. Yulianty, "Sapta Usaha Budidaya Perikanan," *Blog Penyuluhan Perikanan*, 2014. <http://penyuluhankelautandanperikanan.blogspot.com/2014/06/sapta-usaha-budidaya-perikanan.html> (accessed Jan. 05, 2020).
- [4] FAO, "Aquaculture," *Website FAO*, 2019. <http://www.fao.org/3/x6941e/x6941e04.htm> (accessed Jul. 20, 2019).
- [5] Statistik KKP, "Jumlah Pembudidaya Ikan Air Tawar Indonesia," *Website*, 2019. <https://statistik.kkp.go.id/home.php?m=nelayan&i=6#panel-footer> (accessed May 17, 2021).
- [6] R. R. Damanti and M. Nirmalanti, "Informasi Kelautan dan Perikanan," Pusat Data, Statistik, dan Informasi, Jakarta, 2016.
- [7] Direktorat Jenderal Perikanan Budidaya KKP-RI, "Pentingnya Peran Petugas Penyuluh Lapangan Sebagai Enumerator Perikanan Budidaya di Kecamatan," *Website DJPB*, 2015.
- [8] A. W. van den Ban and H. S. Hawkins, *Agricultural Extension*, 1st ed. Yogyakarta: Kanisius, 1999.
- [9] D. Sadono, "Mengembangkan sistem penyuluhan pertanian, perikanan, dan kehutanan dalam rangka implementasi undang-undang nomor 16 tahun 2006," *J. Sodality*, vol. 4, no. 3, pp. 1-5, 2010, doi: <https://doi.org/10.22500/sodality.v4i3.5841>.
- [10] S. Amanah, "Penyuluhan Perikanan," *J. Penyul.*, vol. 2, no. 4, pp. 62-69, 2006.
- [11] Pusat Penyuluhan Kelautan dan Perikanan KKP-RI, "Sistem Informasi Penyebarluasan Materi Penyuluhan Kelautan dan Perikanan," 2018. <http://mfcepusluh.bpsdmkp.kkp.go.id/> (accessed Dec. 09, 2018).
- [12] R. Hendri, Kusai, and E. Yulinda, "Pemanfaatan media internet oleh penyuluh perikanan di Kabupaten Rokan Hilir Provinsi Riau," in *Prosiding Seminar Nasional Sosial Ekonomi Kelautan dan Perikanan 2019: Inovasi Hasil Riset untuk Mewujudkan Masyarakat Kelautan dan Perikanan yang Maju, Mandiri, dan Sejahtera*, 2019, p. 304, [Online]. Available: <https://kkp.go.id/an-component/media/upload-gambar-pendukung/SOSEK/prosiding/Prosiding Semnas Sosek KP 2019 All OK prooo.pdf>.
- [13] J. W. Creswell, *Research Design: Pendekatan Kualitatif, Kuantitatif dan Mixed*, 3rd ed. Yogyakarta: Pustaka Pelajar, 2010.
- [14] J. R. Raco, *Metode Penelitian Kualitatif: Jenis, Karakteristik dan Keunggulannya*. Jakarta: PT. Gramedia Widiasarana Indonesia, 2010.
- [15] Y. R. Akbar, *Analisis Kuantitatif: Pengolahan Data Statistik Menggunakan SPSS dan Pengumpulan Data Survei Google Form/ Survey Monkey*, 1st ed. Purwokerto, Indonesia: CV. Pena Persada, 2020.
- [16] U. Sekaran and R. Bougie, *Research Method for Business: A Skill Building Approach*, 6th ed. Chichester, UK: Wiley, 2013.
- [17] K. Krippendorff, *Content Analysis: An Introduction to Its Methodology*, 2nd ed. Thousand Oaks, California: Sage Publications, Inc, 2004.
- [18] Eriyanto, *Analisis Isi: Pengantar Metodologi untuk Penelitian Ilmu Komunikasi dan Ilmu-ilmu Sosial Lainnya*, 3rd ed. Jakarta: Prenamania Group, 2015.
- [19] A. Bandur, *Penelitian Kualitatif: Studi Multi-Disiplin Keilmuan dengan NVivo 12 Plus*, 1st ed. Jakarta: Mitra Wacana Media, 2019.
- [20] Kementerian Kelautan dan Perikanan RI, "Produktivitas Perikanan Indonesia," Jakarta, 2018. [Online]. Available: <https://bulelengkab.go.id/assets/instansikab/126/bankdata/produktivitas-perikanan-indonesia-januari-2018-67.pdf>.
- [21] A. Zaelani, "Sapta Usaha Budidaya Perikanan," *Blog Penyuluhan Kelautan Perikanan*, 2018. <http://penyuluhankelautanperikanan.blogspot.com/2018/05/sapta-usaha-budidaya-perikanan.html> (accessed Dec. 12, 2019).
- [22] H. Miladi, "Berapa Jumlah Kata yang Ideal untuk Artikel 'Online'?", *Kompasiana*, 2018. <https://www.kompasiana.com/primata/5a57a790dcad5b683064a5d2/berapa-jumlah-kata-yang-ideal-untuk-artikel-online?page=all> (accessed Jul. 17, 2019).
- [23] M. Sall, "The Optimal Post is 7 Minutes," *Medium*, 2013. <https://medium.com/data-lab/the-optimal-post-is-7-minutes-74b9f41509b> (accessed Dec. 30, 2013).
- [24] Puspensos, "Penulisan Artikel Penyuluhan di Website," *Pusat Penyuluhan Sosial Kementerian Sosial*, 2020. <https://puspensos.kemosos.go.id/ketentuan-menulis-artikel-puspensos>.
- [25] Microsoft, "Mengubah Ukuran dan Skala Gambar di Halaman SharePoint Modern," *Microsoft*, 2020. <https://support.microsoft.com/id-id/office/mengubah-ukuran-dan-skala-gambar-di-halaman-sharepoint-modern-dc510065-b5a5-4654-bc94-e3ecbb57d8d> (accessed Oct. 19, 2020).
- [26] Minimatters, "The Best Video Length for Different Videos on YouTube," *Minimatters*, 2020. <https://www.minimatters.com/youtube-best-video-length/> (accessed Oct. 28, 2020).
- [27] B. Bahrul, "Cara Menentukan Durasi Ideal untuk Konten YouTube," *Website Loop Indonesia*, 2019. <https://loop.co.id/articles/durasi-video-youtube/full>.
- [28] Jasterweb, "Ini Dia Jenis-Jenis Ukuran Foto Format Dan Ukuran Foto Paling Ideal untuk Website SEO Friendly," *Website*

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- JasterWeb*, 2019. <https://jasterweb.com/ini-dia-jenis-jenis-ukuran-foto-untuk-website-seo-friendly/> (accessed Dec. 20, 2019).
- [29] Ditjen Perikanan Budidaya KKP RI, "Kebijakan KKP Pada Subsektor Perikanan Budidaya," 2017. <https://kkp.go.id/artikel/1180-ditjen-perikanan-budidaya>.
- [30] P. Oakley and C. Garforth, "Guide to Extension Training," *Food and Agriculture Organization of the United Nations*, 1997. <http://www.fao.org/3/t0060e/T0060E00.htm#Contents> (accessed Feb. 02, 2019).
- [31] Sugiyono, *Metode Penelitian Kualitatif, Kuantitatif, dan R&D*, 2nd ed. Bandung: Alfabeta, 2019.
- [32] B. Van Campenhout, S. Vandevelde, W. Walukano, and P. Van Asten, "Agricultural extension messages using video on portable devices increased knowledge about seed selection, storage and handling among smallholder potato farmers in Southwestern Uganda." *PLoS One*, vol. 12, no. 1, pp. 1–20, 2017. doi: 10.1371/journal.pone.0169557.

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Dear Dr Rahmat
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**Artikel yang Sudah Direvisi Terakhir
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Content Analysis of the Freshwater Aquaculture Cyber Extension Materials in Indonesia

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Abstract— This study aims to analyse the content of freshwater aquaculture cyber-extension materials presented on the MFCE website, which the Indonesian government controls. The research sample is all extension materials presented during 2013-2017, comprising of 183 titles of text, 29 titles of graphics, and 53 titles of video—sample selection by the census. The NVivo 12 Plus software was used to analyse the fish species, aquaculture management, extension material nature, and media element size presented on the website. The results showed that the three media (text, graphic, and video) presented all the six fish species of high economic value. The videos presented 58.49% about the Nile tilapia (*Tilapia nilotica*) species, while graphics and texts presented more on catfish (*Clarias batrachus*), almost 60% on average. These media also presented all the seven aquaculture management elements. Graphics and texts presents more about pond preparation, while the videos presents more about fish feed management. The texts and graphics extension media size are quite ideal. Most of the text material are 700-1,700 words, and the graphic measures 380x285 pixels (two-thirds of the gadget screen). At the same time, the video duration is ideal (4.5 - 9 minutes), there are very few, only 33.96%. Most of the extension materials are in the form of recommendations, and not problem-solving. This research can there are a guide in designing a ideal content of aquaculture fisheries extension materials in Indonesia.

Keywords— Content analysis; cyber extension; freshwater aquaculture; MFCE website.

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I. INTRODUCTION

Freshwater aquaculture is an important sector to support the Indonesian economy. The fish production is 3,02 million tons per year with a value of USD 4,15 billion [1]. This sector is growing because Indonesia has a fertile and wide land area, 1.9 million km² [2].

Aquaculture is a fish farming business at a certain location and time which applies business management principles [3], [4]. This activity is also defined as 'farming in the water', which raises animals (such as fish, shrimp, and shellfish), and plants (seaweeds). Fish farming business needs human intervention to help increase production, including finding fish-seeds, maintaining, providing food, and protecting fish from pests and diseases [5]. About four million Indonesian fish farmers are in this business. They raise fish in the ponds, floating net cages, rivers, lakes, and reservoirs [6], [7].

The Indonesian government fosters fish farmers through extension programs to increase fish production. Extension is non-formal education to increase the knowledge, attitudes, skills, and behaviour of fish farmers, so that they can solve their business problems [8], [9].

The Ministry of Marine Affairs and Fisheries (KKP) coordinates the national fisheries extension program in Indonesia. Before 2007, the ministry used conventional extension system, but now uses the cyber extension system following the development of information technology. To make it happen, KKP built the *Marine and Fisheries Cyber Extension* (MFCE) website. The website contains various fishery extension materials to increase the knowledge and skill of extension workers and fish farmers in Indonesia [10]. However, in Riau Province only 20 percent fish farmers used the MFCE website [5]. They only used if the website content is useful for them. This make it is necessary to analyse the content of the extension material on the MFCE website.

TABLE I
VARIABLE ANALYSIS RESULTS OF TEXT FORMAT EXTENSION MATERIALS

Variables	Categories	Number of Titles	Proportions of 183 Titles (%)
Fish Species	• Catfish	99	55.10
	• Other fish	96	52.46
	• Nile Tilapia	70	38.25
	• Giant Gourami	65	35.52
	• Carp	64	34.97
	• Parrotfish	60	32.79
	• Tilapia Fish	52	28.42
Elements of Aquaculture Management	• Pond Preparation	34	18.58
	• Fish Seed Handling	33	18.03
	• Water Quality Management	28	15.30
	• Feed Management	26	14.21
	• Fish Harvesting & Marketing Activities	17	9.29
	• Water Supply	16	8.74
	• Fish Pests & Disease Control	10	5.46
Media Element Size	• Short Text (less than 700 words)	54	29.51
	• Medium Text (700 – 1,700 words)	122	66.67
	• Long Text (more than 1,700 words)	7	3.83
Nature of Extension Materials	• Problem-solving	89	48.63
	• Recommendation	131	71.58

So, text format extension materials, presented all species of fish, have high economic value. There are six species of freshwater fish with high economic value developed in Indonesia, including carp, giant gourami, parrotfish, catfish, Nile tilapia, and tilapia fish. According to [19], the effectiveness of agricultural extension (including fisheries) will be easily achieved if the material is following the needs of the audience.

All aquaculture management categories are presented in the text format extension materials. Four of the seven categories (fish feed management, water quality management, fish seed handling, and pond preparation) are very much presented (averaged more than 14%). Pond preparation is the category most presented in 34 titles (18.58%). Meanwhile, the other three categories (harvest handling & marketing, water supply, and fish pests & disease control) presented less than 10%. According to [20] and [21], the aquaculture extension materials must be complete, so that fish farmers can fully understand the issues being discussed.

Almost all text format extension materials are medium text (700 - 1,700 words) and shorter text (less than 700 words). Medium text extension materials were the most presented, 122 out of 183 titles (66.67%). Meanwhile, short text extension materials (less than 700 words) reached almost 30%. The ideal size of a text material is between 400 – 1,700 words.

Most of the extension materials in text format are recommendations, 131 out of 183 titles (71.58%). Problem-solving material are only 89 titles (48.63%). This figure

shows that several titles cover both categories at once. The MFCE website only presents a few problem-solving materials. According to [22], good extension materials help solve problems faced by fish farmers.

Pearson correlation analysis was used to see the correlation between variables/categories/indicators in text format extension materials. The relationship is strong if the Pearson correlation coefficient (r) value is greater than 0.5 [11]. If the r-value is close to 1, the relationship is very strong. The analysis results show that 37 variables/categories/indicators are strongly related, as shown in Table II.

TABLE II
COEFFICIENT OF PEARSON CORRELATION
VARIABLES/CATEGORIES/INDICATORS OF TEXT FORMAT MATERIALS

No	Code A	Code B	r
1	Nodes\\Extension Materials	Nodes\\Media Element	0.959163
2	Nature\\Recommendation Materials	Size\\Short Text	0.914027
3	Nature\\Recommendation Materials	Size\\Medium Text	0.870521
4	Nature\\Problem-solving Materials	Size\\Short Text	0.853755
5	Nature\\Recommendation Materials	Nodes\\Extension Materials	0.762803
...
37	Nodes\\Fish Species\\Tilapia Fish	Nodes\\Element Media Size\\ Long Text	0.511241

The strongest relationship was between "recommendation" and "short text" extension materials (r = 0.959163). The relationship visualization illustrated in Fig. 3.

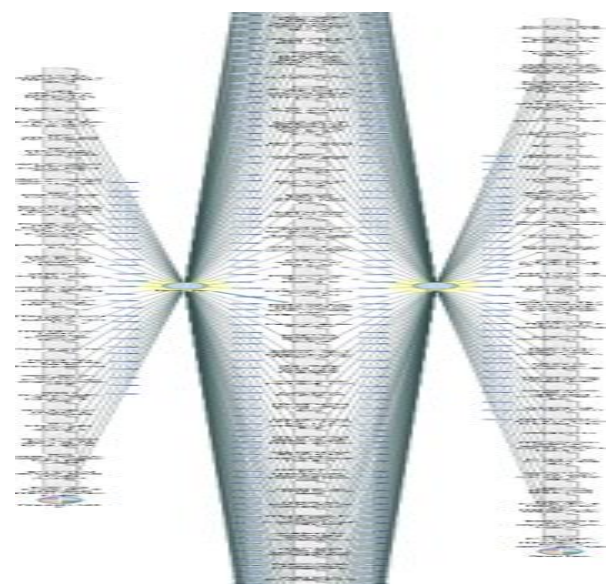


Fig. 3 Correlation visualization of "recommendation" and "short text" in text format extension materials

It shows that extension materials of "recommendation" and "short text" are the most discussed variables/categories/indicators compared to others.

B. Graphic Format of Aquaculture Cyber Extension Materials

The analysis results of the graphic format extension materials showed that the word size of "ikan" (fish) in the word cloud visualization, look is bigger than the other word size (except the conjunctions), as shown in Fig. 4.



Fig. 4 The word cloud visualization for graphic format extension materials

This means that fish is the word that appears most often in the materials. The word of "ikan" (fish) occurs 83 times (6.37% of the 100 most occurring words). The ten common words appear are fish, aquaculture, media, information, sized, water, species, catfish, fresh, and pond, as shown in Fig 5.

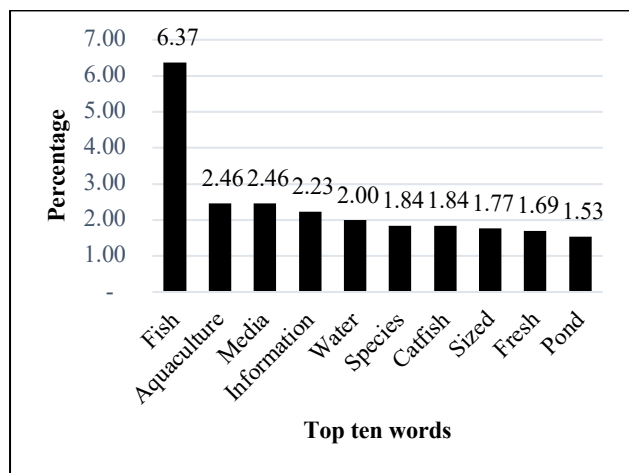


Fig. 5 Top ten words in the graphic format extension materials

The analysis results showed that the six freshwater fish species with high economic value were presented in graphic format extension materials on the MFCE website, more than 34 percent on average. Catfish is the fish species most served, 17 out of 29 titles (58.52%), as shown in Table III. Although the presentation of "other fish" is more than catfish, 19 titles (65.52%), but this category consists of six fish species, so the average percentage per fish species is small (10%). The six fish species are eel (*Anguilla marmorata*), featherback (*Chitala bornensis*), koi (*Cyprinus rubrofasciatus*), sultan fish

(*Leptobarbus hoeveni*), climbing perch (*Anabas testudineus*), and kissing gourami (*Helostoma themminckii*).

TABLE III
VARIABLE ANALYSIS RESULTS OF GRAPHIC FORMAT AQUACULTURE EXTENSION MATERIALS

Variables	Categories	Number of Titles	Proportions of 29 Titles (%)
Fish Species	• Other fish	19	65.52
	• Catfish	17	58.52
	• Carp	12	41.38
	• Nile Tilapia	12	41.38
	• Giant Gourami	11	37.93
	• Parrotfish	10	34.48
	• Tilapia Fish	10	34.48
Elements of Aquaculture Management	• Pond Preparation	8	27.59
	• Fish Harvesting & Marketing Activities	6	20.69
	• Fish Seed Handling	6	20.69
	• Water Supply	5	17.24
	• Feed Management	5	17.24
	• Water Quality Management	5	17.24
	• Fish Pests & Disease Control	3	10.34
Media Element Size	• Medium Size (380x285 pixels)	23	79.31
	• Large Size (1240x903 pixels)	6	20.69
	• Small Size (380x214 pixels)	0	0.00
Nature of Extension Materials	• Recommendation	29	100.00
	• Problem-solving	9	31.03

The seven categories of aquaculture management were discussed in graphic format extension materials. The most discussed category was "pond preparation", found in eight of the 29 material titles (27.59%). While the least is "fish pests & diseases control", only in three titles (10.34%). But, the other five categories were discussed quite a lot, between 5-6 material titles (average above 17%). This finding is quite encouraging because the materials on aquaculture management are presented on the MFCE website. According to [23], complete aquaculture management information can help fish farmers improve business quality.

Almost 80% of the graphic format extension materials are presented in the medium size (380x285 pixels) or two-thirds the width of the gadget screen. The rest are of the large size (1204 x 903 pixels) or as wide as the gadget screen.

The analysis results also show that all graphic format extension materials are in the form of recommendations, in all of the material titles (100%). While the problem-solving material is only presented in nine titles (31.03%). This means several material titles cover both categories at once. So, it can be concluded that the MFCE website does not provide sufficient graphic extension materials that are problem-solving.

Pearson correlation analysis was used to see the correlation between variables/categories/indicators in graphic format extension materials. The analysis results show that six variables/categories/indicators are strongly related (r -value > 0.5), as shown in Table IV.

TABLE IV
COEFFICIENT OF PEARSON CORRELATION
VARIABLES/CATEGORIES/INDICATORS OF GRAPHIC FORMAT MATERIALS

No	Code A	Code B	r
1	Nodes\\Extension Materials Nature\\Recommendation	Nodes\\Element Media Size\\Medium Size	0.981828
2	Nodes\\Extension Materials Nature\\Problem-solving	Nodes\\Element Media Size\\Large Size	0.889355
3	Nodes\\Extension Materials Nature\\Problem-solving	Nodes\\Element Media Size\\Medium Size	0.790124
4	Nodes\\Extension Materials Nature\\Recommendation	Nodes\\Element Media Size\\Large Size	0.745834
5	Nodes\\Aquaculture Management\\Fish Seed Handling	Nodes\\Fish Species\\Other Fish	0.541691
6	Nodes\\Aquaculture Management\\Water Quality Management	Nodes\\Fish Species\\Other Fish	0.502602

The strongest relationship was between "recommendation" and "medium size" extension materials (r -value = 0.981828, or close to 1). The relationship visualization illustrated in Fig. 6.

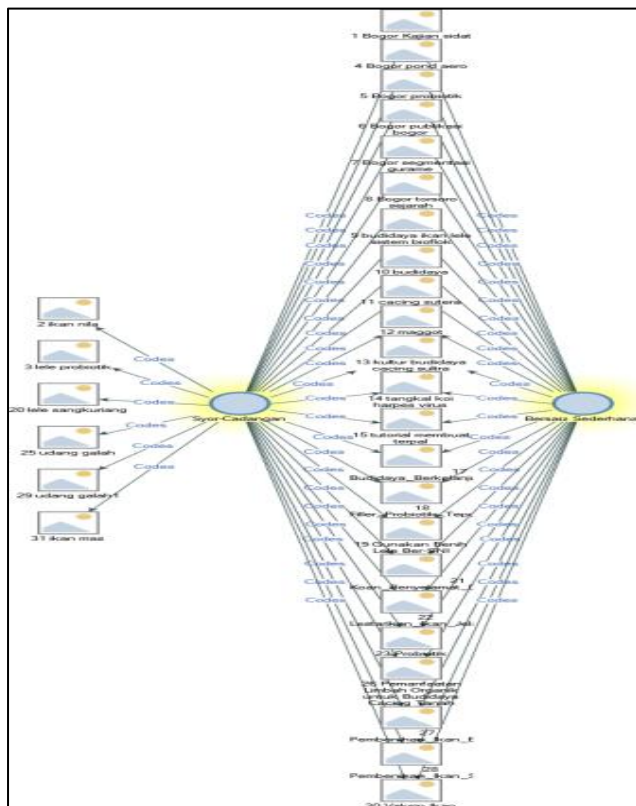


Fig. 6 Correlation visualization of "recommendation" and "medium size" in graphic format extension materials

It shows that extension materials of "recommendation" and "medium size" are the most discussed variables/categories/ indicators compared to others.

C. Video Format of Aquaculture Cyber Extension Materials

The analysis results of the video format extension materials showed that the "ikan" (fish) word size in the word cloud visualization look is bigger than the other word size, as shown in Fig. 7.



Fig. 7 The word cloud visualization for video format extension materials

This means that fish is the word that appears most often in the materials. The word of "ikan" (fish) occurs 88 times of the 100 most occurring words (3.45%). The ten common words that appear are fish, aquaculture, water, information, pond, feed, system, quality, species, and fresh, as shown in Fig. 8.

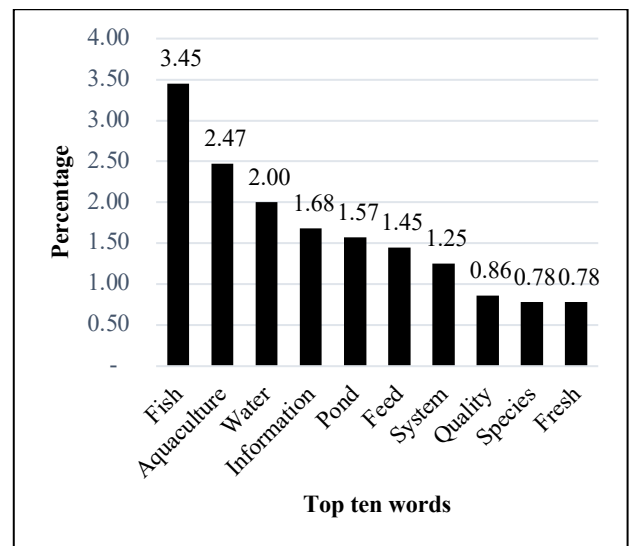


Fig. 8 Top ten words in the video format extension materials

The analysis results show that the video format extension materials discuss all the six fish species with high economic value. The material title number that discusses, it is almost the same, an average of more than 34% for each fish species.

Nile tilapia is the fish species most served, 31 out of 53 titles (58.49%), as shown in Table V. Although the presentation of "other fish" category is more than Nile tilapia,

38 titles (71.70%), but this category consists of ten fish species, so the average percentage per fish species is small (7.1%). The ten fish species are wallago attu (*Wallago leeri*), hoven's carp (*Leptobarbus hoevenii*), climbing perch (*Anabas testudineus*), kissing gourami (*Helostoma themminckii*), green catfish (*Hemibagrus nemurus*), swamp eel (*Monopterus albus*), eel (*Anguilla marmorata*), featherback (*Chitala bornensis*), barb (*Barbonymus gonionotus*), and koi (*Cyprinus rubrofasciatus*).

TABLE V
VARIABLE ANALYSIS RESULTS OF VIDEO FORMAT AQUACULTURE
EXTENSION MATERIALS

Variables	Categories	Number of Titles	Proportions of 53 Titles (%)
Fish Species	• Other fish	38	71.70
	• Nile Tilapia	31	58.49
	• Giant Gourami	30	56.60
	• Catfish	29	54.72
	• Parrotfish	27	50.94
	• Tilapia Fish	25	47.17
	• Carp	24	45.28
Element of Aquaculture Management	• Feed Management	18	33.96
	• Pond Preparation	18	33.96
	• Fish Seed Handling	16	30.19
	• Fish Harvesting & Marketing Activities	13	24.53
	• Water Quality Management	12	22.64
	• Water Supply	6	11.32
	• Fish Pests & Disease Control	5	9.43
Media Element Size	• Long Duration (>9 minutes)	19	35.85
	• Medium Duration (4.5 – 9 minutes)	18	33.96
	• Short Duration (<4.5 minutes)	16	30.19
Nature of Extension Materials	• Recommendation	45	84.91
	• Problem-solving	17	32.08

All aquaculture management categories are discussed in video format extension materials. The most covered are fish feed management, pond preparation, and fish seed handling, an average of more than 15 titles (30%). While the least is "control of fish pests & diseases", only five titles (9.43%).

This finding shows that the video material on aquaculture management on the MFCE website is not discussed evenly. There are two elements of management with a small portion of the discussion, water supply, and fish pests & disease control. All elements should be discussed in equal portions because according to [24], these elements are interrelated with each other.

The ideal length of video extension material is 4.5 - 9 minutes. The analysis results show that there are only 18 out of 53 video titles (33.96%) with a duration of 4.5 - 9 minutes (medium duration). Thus, most of the length of the extension videos presented on the MFCE website is not ideal.

According to [25], the extension video duration that is too long will look boring, thus disrupting the present of the message. Meanwhile, if the duration is too short, it cannot convey the complete message [26].

The analysis results show that most of the video format extension materials are only recommendations, almost 85% of all material titles. This amount is not ideal because fish farmers need problem-solving materials.

Pearson correlation analysis was used to see the correlation between variables/categories/indicators in graphic format extension materials. The analysis results show that 10 variables/categories/indicators are strongly related (r -value > 0.5), as shown in Table VI.

TABLE VII
COEFFICIENT OF PEARSON CORRELATION
VARIABLES/CATEGORIES/INDICATORS OF VIDEO FORMAT MATERIALS

No	Code A	Code B	r
1	Nodes\Extension Materials Nature\ Problem-solving	Nodes\Element Media Size\Medium Duration	0.901 481
2	Nodes\Extension Materials Nature\ Recommendation	Nodes\Element Media Size\Long Duration	0.881 531
3	Nodes\ Extension Materials Nature\ Recommendation	Nodes\Element Media Size\Medium Duration	0.877 053
4	Nodes\ Extension Materials Nature\ Recommendation	Nodes\Element Media Size\Short Duration	0.875 303
5	Nodes\ Extension Materials Nature\ Recommendation	Nodes\ Extension Materials	0.847 784
6	Nodes\Extension Materials Nature\ Problem-solving	Nodes\Element Media Size\Long Duration	0.808 967
7	Nodes\Extension Materials Nature\ Problem-solving	Nodes\Element Media Size\Short Duration	0.652 885
8	Nodes\Element Media Size\ Short Duration	Nodes\Element Media Size\Long Duration	0.633 222
9	Nodes\Aquaculture Management\ Fish Feed Management	Nodes\Fish Species\Catfish	0.525 601
10	Nodes\Aquaculture Management\ Pond Preparation	Nodes\Fish Species\Catfish	0.506 331

The strongest relationship was between "problem-solving" and "medium duration" extension materials (r -value = 0.901481, or close to 1). The relationship visualization illustrated in Fig. 9.

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REFERENCES

- [1] N. Tran *et al.*, "Indonesian aquaculture futures: An analysis of fish supply and demand in Indonesia to 2030 and role of aquaculture using the AsiaFish model," *Mar. Policy*, vol. 79, no. May, pp. 25–32, 2017, doi: 10.1016/j.marpol.2017.02.002.
- [2] M. Rahmizal, "Analysis of Indonesia Marine Fisheries with Economic Growth, Population and Effort Effectiveness," *Eur. J. Eng. Form. Sci.*, vol. 1, no. 1, p. 17, 2017, doi: 10.26417/ejef.v1i1.p17-22.
- [3] FAO, "Aquaculture," *Website FAO*, 2019. <http://www.fao.org/3/x6941e/x6941e04.htm> (accessed Jul. 20, 2019).
- [4] M. Fauzi, D. Dahelmi, I. J. Zakaria, and U. M. Tang, "Biological aspects of lelan fish, *Diplocheilichthys pleurotaenia* (Cyprinidae) from the upstream and downstream of the Kampar River, Riau Province, Indonesia," *AACL Bioflux*, vol. 9, no. 2, pp. 305–315, 2016.
- [5] R. Hendri, H. S. A. Nawi, and A. Ibrahim, "The impact of aquaculture cyber extension on fish farmers' attitudes and behavior in Riau, Indonesia," *AACL Bioflux*, vol. 14, no. 4, pp. 1965–1973, 2021.
- [6] A. P. A. Samad, R. Humaraini, N. R. Purnama, and E. Ayuzar, "Marine fisheries and aquaculture production of Indonesia: Recent status of GDP growth," *J. Mar. Sci. Res. Oceanogr.*, vol. 3, no. 4, pp. 135–139, 2020, doi: 10.33140/jmsro.03.04.04.
- [7] Budijono, U. M. Tang, R. M. Putra, and Nofrizal, "Dynamic of water fertility in Koto Panjang reservoir, Riau Province, Indonesia," *AACL Bioflux*, vol. 14, no. 2, pp. 965–975, 2021.
- [8] Z. Ahmed, M. A. Sarker, M. Z. Rahman, B. Lei, and M. Z. N. Mukta, "Fisheries extension in Bangladesh and local extension agent for fisheries: A micro level assessment of farmers' Attitude," *Int. J. Fish. Aquat. Stud.*, vol. 6, no. 4, pp. 92–103, 2018, [Online]. Available: www.fisheriesjournal.com.
- [9] C. C. Nguemo, M. Tita, and M. A. Abdel-Wahhab, "Pesticide knowledge and safety practices in farm workers from Tubah Sub-Division, North West Region, Cameroon," *Int. J. Halal Res.*, vol. 1, no. 1, pp. 39–47, 2019, doi: 10.18517/ijhr.1.1.39-47.2019.
- [10] Pusat Penyuluhan Kelautan dan Perikanan KKP-RI, "Information System for Dissemination of Marine and Fisheries Extension Materials," 2018. <http://mfcepusluh.bpsdmkp.kkp.go.id/> (accessed Dec. 09, 2018).
- [11] J. W. Creswell, *Research Design: Qualitative, Quantitative and Mixed Method Approaches*, 3rd ed. Thousand Oaks, California: Sage Publications, 2009.
- [12] Eriyanto, *Content Analysis: An Introduction to Methodology for Research in Communication and Other Social Sciences*, 3rd ed. Jakarta: Prenanamedia Group, 2015.
- [13] B. A. Muis, K. Murtlaksono, I. N. S. Jaya, and O. Haridjaja, "Analysis of water demands for freshwater aquaculture ponds in Krueang Aceh watershed, Aceh Province, Indonesia," *AACL Bioflux*, vol. 10, no. 5, pp. 1119–1126, 2017.
- [14] N. Serdiati *et al.*, "Andinoacara rivulatus (Perciformes: Cichlidae), an introduced exotic fish in the upstream of brantas river, indonesia," *AACL Bioflux*, vol. 13, no. 1, pp. 137–141, 2020.
- [15] R. K. Abdel-Wahed, I. M. Shaker, M. A. Elnady, and M. A. M. Soliman, "Impact of fish-farming management on water quality, plankton abundance and growth performance of fish in earthen ponds," *Egypt. J. Aquat. Biol. Fish.*, vol. 22, no. 1, pp. 49–63, 2018, doi: 10.21608/ejabf.2018.7705.
- [16] Ihsan *et al.*, "Aquaculture management of blue swimming crab (*Portunus pelagicus*) using integrated submerged net cage in pangkep regency waters, south Sulawesi, Indonesia," *AACL Bioflux*, vol. 13, no. 6, pp. 3279–3286, 2020.
- [17] R. Hendri and E. Yulinda, *Fisheries Development Communication Media*, 1st ed. Pekanbaru: Universitas Riau Press, 2019.
- [18] S. Diliarosta and A. Hardinata, "The effects of agricultural extension for improvement environmental behavior by vegetable farmers in Padang city," *J. Phys. Conf. Ser.*, vol. 1185, no. 012144, pp. 1–5, 2019, doi: 10.1088/1742-6596/1185/1/012144.

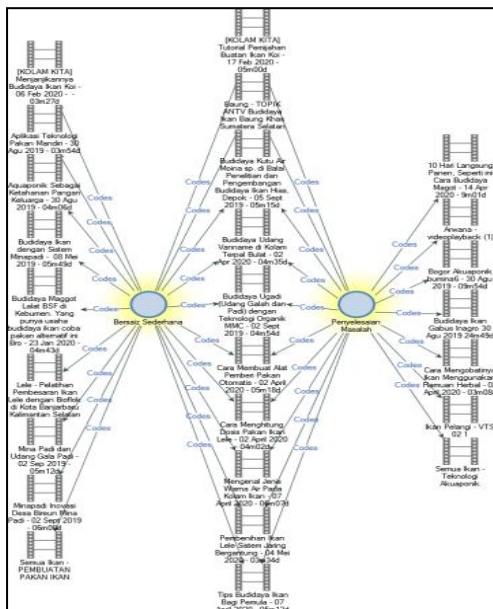


Fig. 9 Correlation visualization of "recommendation" and "medium size" in video format extension materials

It shows that extension material of "problem-solving" and "medium duration" is the most discussed variables/categories/indicators compared to others. Whereas, according to [27], problem-solving counselling materials are needed to intervene in the minds of the public to improve the quality of their business.

IV. CONCLUSION

This study concludes that aquaculture cyber extension materials on the MFCE website are only presented in text, graphic, and video media formats. There are no other formats like animation and interactivity yet. The three media formats present all the six fish species of high economic value recommended by the Indonesian government. The video media presents more information about the Nile tilapia species (58.49% of all titles of extension materials). While graphic and text media presented more materials on catfish, 58.52% and 55.10% each. The three media also present all the seven aquaculture management elements. Graphic and text media presents more content on management of pond preparation, 27.59% and 18.58% of all extension materials titles respectively. While the video media presents more information on fish feed management (33.96%). The text and graphics extension media size are ideal with most of the text material containing 700-1,700 words (66.67%) and graphic measuring 380x285 pixels (79.31%). The video duration that is ideal (4.5 - 9 minutes), very few, only 33.96%. Most of the extension material is for recommendations only and not problem-solving. The graphic media material are all (100%) recommendations, video media (84.91%), and text media (71.58%).

The MFCE website only has three media elements, includes text, graphics, and video. Meanwhile, the other three are audio, animation, and interactivity, were not present. In fact, those three media elements are potentially good for cyber extension programs. It is unknown why the website does not serve it. This is a challenge for future researchers to conduct more studies.

- [19] K. G. Gebrehiwot, "The impact of agricultural extension on farmers' technical efficiencies in Ethiopia: A stochastic production frontier approach," *South African J. Econ. Manag. Sci.*, vol. 20, no. 1, pp. 1–8, 2017, doi: 10.4102/sajems.v20i1.1349.
- [20] F. Jane, M. A. Opiyo, K. Obiero, and J. Munguti, "Aquaculture extension service in Kenya: Farmers and extension officers perspectives," *J. Agric. Ext. Rural Dev.*, vol. 13, no. 1, pp. 14–22, 2021, doi: 10.5897/JAERD2020.1203.
- [21] C. C. Nguemo, M. Tita, and M. A. Abdel-Wahhab, "Preliminary screening of pesticides used by farmers in North West Cameroon," *Int. J. Halal Res.*, vol. 1, no. 1, pp. 48–55, 2019, doi: 10.18517/ijhr.1.1.48-55.2019.
- [22] E. Sugiharto, E. Purnamasari, A. Jati, and S. Rini, "The Effectivity of Fisheries Extension Method against the Attitude of Pokdakan Members 'Senyum Terpadu' in Makroman Municipal, Samarinda City Indonesia," in *Proceedings of the National Wetland Environment Seminar*, 2019, vol. 4, no. April, pp. 471–476.
- [23] D. A. Taskov, T. C. Telfer, D. A. Bengtson, M. A. Rice, D. C. Little, and F. J. Murray, "Managing aquaculture in multi-use freshwater bodies: The case of Jatiluhur reservoir," *Environ. Res. Lett.*, vol. 16, no. 4, pp. 1–13, 2021, doi: 10.1088/1748-9326/abe009.
- [24] P. Wang, J. Ji, and Y. Zhang, "Aquaculture extension system in China: Development, challenges, and prospects," *Aquac. Reports*, vol. 17, no. November 2019, p. 100339, 2020, doi: 10.1016/j.aqrep.2020.100339.
- [25] B. Van Campenhout, S. Vandeveldel, W. Walukano, and P. Van Asten, "Agricultural extension messages using video on portable devices increased knowledge about seed selection, storage and handling among smallholder potato farmers in Southwestern Uganda," *PLoS One*, vol. 12, no. 1, pp. 1–20, 2017, doi: 10.1371/journal.pone.0169557.
- [26] K. Slemmons *et al.*, "The impact of video length on learning in a middle-level flipped science setting: Implications for diversity inclusion," *J. Sci. Educ. Technol.*, vol. 27, no. 2, pp. 1–11, 2018, doi: 10.1007/s10956-018-9736-2.
- [27] A. S. A. El-Nahhas, "The effectiveness of a rational, emotional, behavioral program in modifying the irrational thoughts related to the pressures of life for forced retirees," *Int. J. Halal Res.*, vol. 2, no. 2, pp. 106–125, 2020, doi: 10.18517/ijhr.2.2.106-125.2020.