

775013

**GHQ/SCAP Records (RG 331, National Archives and Records Service)**

**Description of contents**

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- (3) Date: Mar. 1946 - Apr. 1946

(4) Subject:

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HEADQUARTERS  
94TH HQ & HQ DET MIL GOVT GP  
APO 660 (Osaka, Japan)

3 Apr 46

SUBJECT: Fisheries Survey

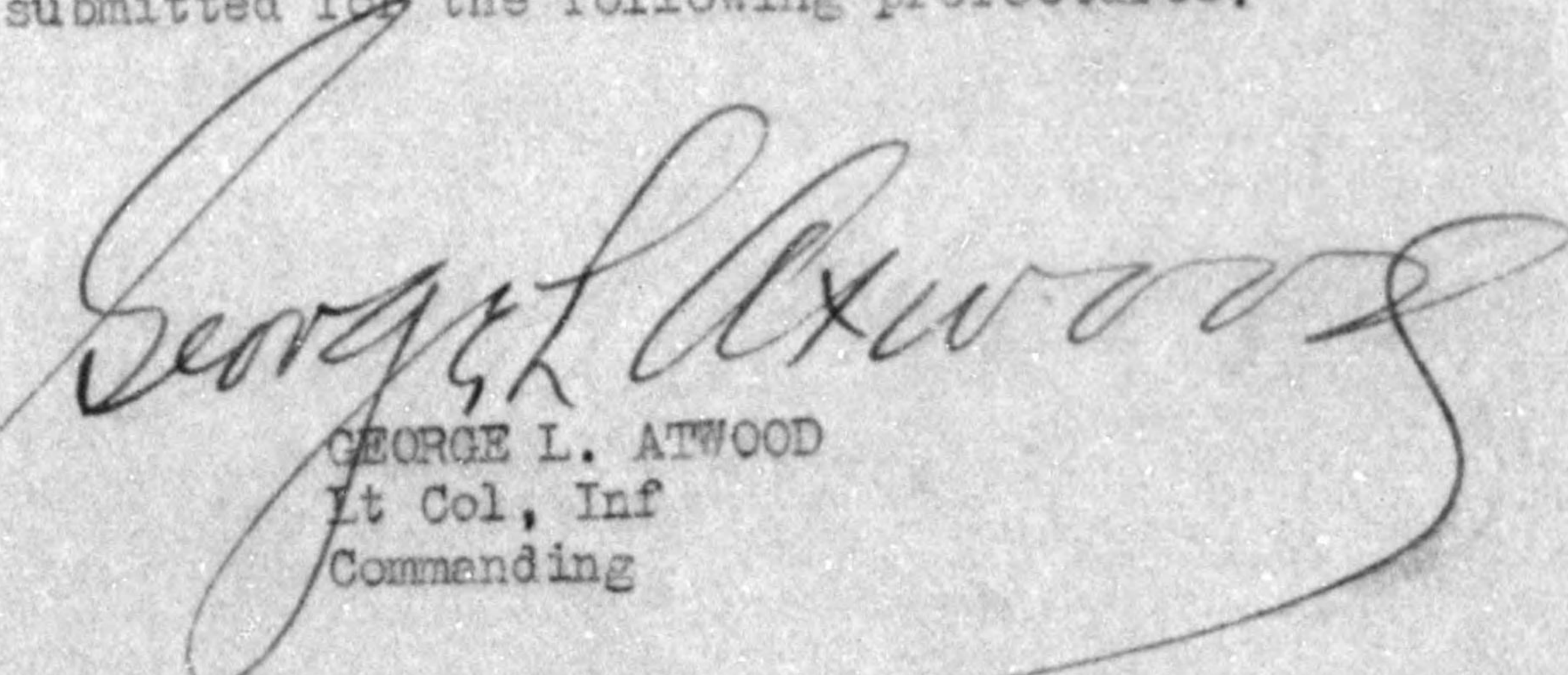
TO: CG, I Corps, APO 301  
(ATTN: Mil Govt Sec)

1. In compliance with par 3b., Operational Directive #5, Hq, I Corps, dated 16 Feb 46, attached are two (2) copies of Fisheries Surveys from the following prefectures in order of inclosure:

Shizuoka  
Aichi  
Hyogo  
Kyoto  
Mie  
Ishikawa  
Toyama  
Fukui  
Shiga  
Osaka  
Wakayama

2. A negative report is submitted for the following prefectures:

Gifu  
Nara

  
GEORGE L. ATWOOD  
Lt Col, Inf  
Commanding

Incls:  
As indicated



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775013

31ST MILITARY GOVERNMENT  
Hq & Hq Co, APO 660  
(Kobe, Honshu)

22 March 1946

SURVEY OF FISHERIES

In compliance with Operational Instructions No. 5, paragraph 3b, Hq I Corps, dated 16 February 1946, the following report is hereby submitted, the contents of which concern Hyogo Prefecture.

- (1) Total number of fishing ports: 13
- (2) Total number of fishing boats by Class A B C operating from each port:

<u>Fishing Port</u>	<u>Number of Fishing Boats</u>				<u>Remarks</u>
	<u>A class</u>	<u>B class</u>	<u>C class</u>	<u>Total</u>	
Tsuiyama Port	-	17	173	190	17 B class bts are engine boats with fish net
Shibayama "	-	14	151	165	14 " "
Kazumi "	-	15	118	133	15 " "
Moroyose "	-	7	146	153	7 " "
Igumi "	-	6	73	79	6 " "
Murotsu "	-	1	48	49	B boat is freighter
Aioi "	-	3	130	133	B boats are freighters
Yura "	-	-	330	330	
Iwaya "	-	14	437	451	14 " "
Tomijima "	-	11	143	154	11 " "
Murotsuura "	-	2	187	189	2 " "
Fukura "	-	-	380	380	
Numajima "	-	-	280	280	
<b>TOTALS</b>	<b>-</b>	<b>90</b>	<b>2,576</b>	<b>2,666</b>	

- (3) Average weekly catch in metric tons by ports:

<u>Fishing port</u>	<u>Average weekly catch in metric tons</u>
Tsuiyama Port	12.9
Shibayama "	14.4
Kazumi "	28.8
Moroyose "	4.8
Igumi "	2.4
Murotsu "	6.4
Aioi "	1.9
Yura "	5.8
Iwaya "	14.4
Tomijima "	3.7
Murotsuura "	10.1
Fukura "	9.2
Numajima "	5.3
<b>TOTAL</b>	<b>120.1 metric tons</b>



Survey of fisheries, ( )st Military Govt, 22 March 1946 cont'd.

(4) Normal area of distribution from each port:

Fishing port	Normal area of distribution
Tsuiyama Port	Hyogo Pref. & Kyoto-Osaka district
Shibayama "	" " "
Kazumi "	" " "
Meroyose "	" " "
Igumi "	" " "
Murotsu "	Town & adjoining district
Aiei "	" " "
Yura "	Town & Osaka-Kobe district
Iwaya "	" " "
Tomijima "	" " "
Murotsuura "	" " "
Fukura "	" " "
Numajima "	" " "

(5) Total consumption per week 1945 average: 429.1 kg

(6) Estimated weekly requirement 1946: 550.3 kg

(7) Estimated shortage or surplus per week 1946: Shortage of 252.3kg

(8) Input requirements.

(a) Amount of fuel required per month for boats now operating: 300 Kilo Litres.

(b) Estimated additional fuel required for anticipated additional boats put into operation: 120 Kilo Litres.

(c) Amount of fuel and lubricants on hand and sources of additional supply:

Kind of fuel	Quantity(Kilo Litres)	Source of supply
Crude oil	107 Kilo Litres	The Japan Petroleum Distribution
Light oil	40 " "	Controlling Co.,
Volatile oil	2 " "	Ltd.
Machine oil	24 " "	"
Mobile oil	240 " "	"
Fuel oil	0.5" "	"

(d) Number of boats, by class required to meet demands:

Class A: 0. Class B: 35. Class C: 617.



Survey of fisheries, 31st Military Govt, 22 March 1946, cont'd.

(e) Additional tackle, rope, twine and other materials required for present number of boats operating, and additional amounts required for anticipated boats put into operation:

<u>Kind</u>	<u>Material required for ships now operating</u>	<u>Material required for anticipated boats put into operation.</u>	<u>Remarks</u>
Cotton fishing nets	20,000 lbs	4,000 lbs	
Cotton trowing	7,000 lbs	1,400 lbs	
Manila rope	5,800 lbs	1,200 lbs	
Manila twine	3,500 lbs	700 lbs	
Wire rope	5 tons	1 ton	
Sail cloth	90 ten	20 ten	70cm width 45m length
Fishing hooks	2.5 ten	0.5 ten	
Lead	1.2 ten	0.3 ten	
Anchor	6.5 ten	1.5 ten	
Catgut	650 lbs	150 lbs	
Carbide	16 tons	4 tons	
Cement	27 tons	6 tons	
Tannin dyer	2.5 tons	0.5 tons	
Rubber boots	400 pairs	100 pairs	
Aprons	160 Pcs.	40 Pcs.	
Rain coats	90 Pcs.	30 Pcs.	
Belts	750 feet	150 feet	
Tackle	120 Pcs.	30 Pcs.	

(f) List of Japanese agencies and officials concerned with fisheries:

<u>Kind of organization</u>	<u>Title</u>	<u>Place</u>	<u>Committee</u>	<u>Remarks</u>
Administrative organization	The fisheries section, The Economic Dept. of Hyogo Pref.	4-chome, Shimo-yamate-dori, Ikuta-ku Kobe	The chief of fisheries section, Masao Okai.	
Experimental & training organization	Hyogo Pref. training school of fisheries	35, Funamachi, Akeshi City	The chief of the training school: Toshio Kato	Branch office 2



## Survey of fisheries, 31st Military Govt, 22 March 1946, cont'd.

(f) List of Japanese agencies and officials concerned with fisheries:

<u>Kind of organization</u>	<u>Title</u>	<u>Place</u>	<u>Committee</u>	<u>Remarks</u>
Fishery block	Hyogo Pref. fishery association	Chisaki, Shinzaikicho, Hyogo-ku Kobe	<u>President:</u> Seitaro Miura <u>Managing director:</u> Yasuke Oda <u>Directors:</u> Yonezo Inayama, Moichiro Kiyoshi, Katsutaro Sato, Kenzo Monoi, Hiroshi Negata, Kameo Osa Chuji Miyashita, Yoshitami Shiozaki, Matsugoro Kuwane, Itsuro Sakabe, Bunjiro Shimada, Kosaku Hatenaka, <u>Inspector:</u> Sekuro Yoshida, Kejiro Nishino, Jitsuemon Hamaguchi, Takehiko Hamai,	Fisher association belonging to Branch office 2. Coast 82 River 12
Distributing organization	Hyogo Fishing Control Co., Ltd.	Chisaki, Shinzaikicho, Kobe	<u>President:</u> Senmatsu Kihara, <u>Directors:</u> Ryoze Horikawa Hisao Taeki Kenkichi Fujimoto Kazuya Usui	



Survey of fisheries, 1st Military Govt, 22 March 1946, cont'd.

(f) List of Japanese agencies and officials concerned with fisheries:

<u>Kind of organization</u>	<u>Title</u>	<u>Place</u>	<u>Committee</u>	<u>Remarks</u>
Distributing organization	Hyogo Fishing Control Co., Ltd.	Chisaki, Shinzaikesho, Hyogo-ku, Kobe	<u>Director:</u> Genshiro Miyagaki, Sawaichiro Kodera, Riichi Hirado, <u>Inspectors:</u> Shoji Nakats, Hetsutare Kimura, Hichinosuke Kobeta, Masao Sato, Nasuke Oda,	



775013

31ST MILITARY GOVERNMENT  
Hq & Hq Co, APO 660  
(Kobe, Honshu)

25 March 1946

SUBJECT: Fisheries Survey Report .

TO : Commanding Officer, Headquarters 94th Military Govern-  
ment, APO 660, (Osaka, Japan)

In compliance with Operation Directive No 5, Hq I Corps,  
dtd 16 February 1946, subject: "Military Government - Fisheries",  
the following survey report of Fisheries in Kyoto and Hyogo Prefec-  
tures is hereby submitted.

*Peter W. Scott*  
PETER W. SCOTT  
Lt Col., Inf.,  
Commanding.



FISHERIES SURVEY

Kyoto Prefecture

31st Mil Govt Co

23 March 1946

1. Total number of Fishing Ports.

Five (5) ports: Maizuru-shi  
Miyazu-cho  
Taiza-cho  
Amino-cho  
Kumihama-cho

2. Total number of fishing boats by Class A B C.

PORT	CLASS:	A	B	C	TOTAL
Maizuru-shi		0	13	24	37
Miyazu-cho		0	5	12	17
Taiza-cho		0	8	64	72
Amino-cho		0	6	8	14
Kumihama-cho		0	3	20	23
TOTAL		0	35	128	163

3. Average weekly catch in metric tons by ports.  
(1945 average)

PORT	METRIC TONS
Maizuru-shi	60.9
Miyazu-cho	51.3
Taiza-cho	10.5
Amino-cho	1.9
Kumihama-cho	2.3
TOTAL	126.9

4. Normal area of distribution from each port.

a. Maizuru-shi: Maizuru-shi, Fukuchiyama-shi,  
Kyoto-shi, Kasa-gun, Amada-gun, Ikaruga-gun.



- b. Miyazu-cho: Fukuchiyama-shi, Yosa-gun, Amada-gun, Ikaruga-gun.
  - c. Taiza-cho: Taiza-cho, Mineyama-cho, Takeno-cho, Naka-gun.
  - d. Amino-cho: Amino-cho, Takeno-cho.
  - e. Kumihama-cho: Kumihama-cho, Kumano-gun.
5. Total consumption per week 1945 average.  
282 metric tons.
  6. Estimated weekly requirement 1946.  
225 metric tons.
  7. Estimated shortage or surplus per week 1946.  
125 metric tons.
  8. Input requirements.
    - a. Amount of fuel required per month for boats now operating.

KIND	AMOUNT (Kiloliters)
Crude oil	18.7
Oil for lamps	13.8
Light oil	12.6
Volatile oil	2.6
Lubricants	4.5

- b. Estimated additional fuel required for anticipated additional boats put into operation.

Crude oil	3.2
Light oil	2.4



c. Amount of fuel and lubricants on hand, and sources of supply.

Crude oil	70 Liters
Light oil	24 "
Lubricants	6 "

Sources of supply: Ministry of Agriculture and Forestry.

d. Number of boats, by class, required to meet demands.

CLASS A	0
B	14
C	75

e. Additional tackle, rope, twine and other materials required for present number of boats operating, and additional amounts required for anticipated boats put into operation.

	<u>Present Boats</u>	<u>Anticipated Boats</u>
Cotton fishing net	262,000 kgs	44,000 kgs
Cotton ply-thread	45,000	4,500
Manila rope	25,000	4,500
Wire rope	8,000	3,000
Straw-rope	800,000	350,000

9. List of Japanese agencies and officials concerned with fisheries.

Economic Department, Section of Marine Products  
(Prefectural Gov't)

Chief: Takeshi Nakajima

Kyoto-fu Marine Products Association (Head Office,  
Maizuru-shi)

President: Keijiro Okada

Kyoto-shi Branch Office Chief: Chiyotaro Imai

Miyazu-cho Branch Office Chief: Kanjiro Akita



## 9. Cont.

## Local Fisheries Association:

<u>Name of Association</u>	<u>Chief of Association</u>	<u>Address</u>
Tai Fishery Association	Magobei Sagane	Tai, Maizuru City
Nario "	Toyozo Mizushima	Nario, Maizuru City
Nobara "	Chyushiro Hamada	Nobara, Maizuru City
Kobashi "	Ushimitsu Yamamoto	Kobashi, Maizuru City
Mitsuhama "	Takeuoshi Hamagaki	Mitsuhama, Maizuru City
Chitose "	Nobuchika Takeuchi	Chitose, Maizuru City
Shinmaizuru "	Eiji Yamanouchi	Hama, Maizuru City
Nakamaizuru "	Noboru Okada	Wada, Maizuru City
Maizuru "	Chokichi Chitose	Higashiyoshihara Maizuru City
Shirasugi "	Seijiro Sakata	Shirasugi, Maizuru City
Yuramura "	Suezo Iwagami	Yura-mura, Kasa-Gun
Kurita "	Yasutaro Kariho	Kuritamura Yosa-gun
Miyazu "	Shigezo Okamoto	Miyazu, Yosa-gun
Ejiri "	Manzo Goto	Ejiri Funaka-mura Yosa-gun
Mizojiri "	Keiji Shirosaki	Mizojiri Funaka-mura Yosa-gun
Hioki "	Torakichi Otsuka	Hioki-mura Yosa-gun
Yoro "	Kensaburo Kitanaka	Yoromura Yosagun
Ine "	Heizo Nagahama	Inemura Yosagun
Asazuma "	Jinzaimon Morishita	Asazumamura Yosagun
Honshoura "	Kakuji Mitsuno	Aza Hama Honjomura Yosagun
Gamaiiri "	Tsunezo Nakagawa	Gamaiiri Honjomura Yosagun
Shimougawa "	Tokicho Ono	Shimougawamura Takenogun
Kamiugawa "	Rokutaro Masuda	Kamiugawamura Takenogun
Takenomura "	Haruo Oshita	Takenomura Takenogun
Mabito "	Iwazo Kamiya	Shimazumura Takenogun
Shimazumura "	Ihei Miura	Shimazumura Takenogun
Aminomachi "	Kamekichi Shinomura	Aminomachi Takenogun
Hamazumemura "	Komajiro Yamamoto	Hamazumemura Takenogun
Minato "	Shosaburo Mito	Minatomura Kumanogun
Kumihamawan "	Mitsuji Sodenaga	Kumihamamura Kumanogun
Gokamura "	Teimon Yasuda	Gokamura Nakagun
Nomamura "	Kakuji Tabata	Nomamura Yosagun
Cokumogawa "	Hisayoshi Shiomi	Kawamorimachi Kasagun
Amata "	Koozo Otsuki	Uchiki, Fukuchiyama City
Kajika Seibu "	Taichi Inooka	Ikutamura Kajikagun
Yuregawa chubu "	Naoe Nishimura	Yamagamura Kajikagun
Kamibayashi "	Yaichiro Komuro	Nakakamibayashimura Kajikagun
Kamiyuragawa "	Kojiro Hori	Kamiwachimura Funaigun
Nishimotoume "	Eiichi Okumura	Nishimotoumemura Funaigun
Funaigun Osekigawa "	Tatsuji Takumura	Sonobemachi, Funaigun
Kamiocsekigawa "	Iwao Hada	Suyamamachi Kitakuwatagun
Ikarugedani "	Chuji Akezawa	Sogabemura Minamikuwatagun



<u>Name of Association</u>	<u>Chief of Association</u>	<u>Address</u>
Kutamura Fishery Assoc. Saga	Tomisaburo Yamabana Tsutomu Sunda	Kutamura Adagogun Kadokuracho, Saga, Ukyo- ku Kyoto City
Kiyotakigawa " "	Eisaburo Shintani	Umegahata Nakajimacho, Ukyoku, Kyoto City
Kamogawa " "	Inokichi Morimatsu	Kinutana Teranouchi, Ukyo ku Kyoto City
Kyotofu Yodogawa "	Chozaburo Nakamura	Misumukaicho, Fushimiku Kyoto City
Uji " "	Magotaro Yatsushima	Ujimachi, Kuzegun
Kitsugawa " "	Kenji Fujigawa	Kizumachi, Sorakugun



FISHERIES SURVEY

Kyoto Prefecture

31st Mil Govt Co

23 March 1946

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- b. Estimated additional fuel required for anticipated additional boats put into operation.

Crude oil	3.2
Light oil	2.4



- c. Amount of fuel and lubricants on hand, and sources of supply.

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Lubricants	6 "

Sources of supply: Ministry of Agriculture and Forestry.

- d. Number of boats, by class, required to meet demands.

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B	14
C	75

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Nakamaizuru "	Noboru Okada	Wada, Maizuru City
Maizuru "	Chokichi Chitose	Higashiyoshihara Maizuru City
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Miyazu "	Shigezo Okamoto	Miyazu, Yosa-gun
Ejiri "	Manzo Goto	Ejiri Funaka-mura Yosa-gun
Mizojiri "	Keiji Shirosaki	Mizojiri Funaka-mura Yosa-gun
Hioki "	Torakichi Otsuka	Hioki-mura Yosa-gun
Yoro "	Kensaburo Kitanaka	Yoromura Yosagun
Ine "	Heizo Nagahama	Inemura Yosagun
Asazuma "	Jinzaimon Morishita	Asazumamura Yosagun
Honshoura "	Kakuji Mitsuno	Aza Hama Honjomura Yosagun
Gamairi "	Tsunezo Nakagawa	Gamairi Honjomura Yosagun
Shimougawa "	Tokicho Ono	Shimougawamura Takenogun
Kamiugawa "	Rokutaro Masuda	Kamiugawamura Takenogun
Takenomura "	Haruo Oshita	Takenomura Takenogun
Mabito "	Iwazo Kamiya	Shimazumura Takenogun
Shimazumura "	Ihei Miura	Shimazumura Takenogun
Aminomachi "	Kamekichi Shinomura	Aminomachi Takenogun
Hamazumemura "	Komajiro Yamamoto	Hamazumemura Takenogun
Minato "	Shosaburo Mito	Minatomura Kumanogun
Kumihamawan "	Mitsuji Sodenaga	Kumihamamura Kumanogun
Gokamura "	Teimon Yasuda	Gokamura Nakagun
Nomamura "	Kakuji Tabata	Nomamura Yosagun
Ookumogawa "	Hisayoshi Shiomi	Kawamorimachi Kasagun
Amata "	Koozo Otsuki	Uchiki, Fukuchiyama City
Kajika Seibu "	Taichi Inooka	Ikutamura Kajikagun
Yuragawa chubu "	Naoe Nishimura	Yamagamura Kajikagun
Kamibayashi "	Yaichiro Komuro	Nakakamibayashimura Kajikagun
Kamiyuragawa "	Kojiro Hori	Kamiwachimura Funaigun
Nishimotoume "	Eiichi Okumura	Nishimotoumemura Funaigun
Funaigun Osekigawa "	Tatsuji Takumura	Sonobemachi, Funaigun
Kamiosekigawa "	Iwao Hada	Suyamamachi Kitakuwatagun
Ikarugadani "	Chuji Akazawa	Sogabemura Minamikuwatagun



<u>Name of Association</u>	<u>Chief of Association</u>	<u>Address</u>
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Kiyotakigawa " "	Eisaburo Shintani	Umegahata Nakajimacho, Ukyoku, Kyoto City
Kamogawa " "	Inokichi Morimatsu	Kinutana Teranouchi, Ukyo ku Kyoto City
Kyotofu Yodogawa "	Chozaburo Nakamura	Misumukaicho, Fushimiku Kyoto City
Uji " "	Magotaro Yatsushima	Ujimachi, Kuzegun
Kitsugawa " "	Kenji Fujigawa	Kizumachi, Sorakugun



63RD MILITARY GOVERNMENT HQ & HQ COMPANY  
Nara, Nara Prefecture, Japan  
APO 25

E-5  
23 March 1946

SUBJECT: Fisheries Survey, Mie Prefecture

TO : Commanding General, I Corps, Attn Mil Govt Sect, APO 301  
Thru Commanding Officer, 94th Mil Govt Hq & Hq Gp, APO 660

1. This fisheries survey for Mie Prefecture is submitted in compliance with Operational Instructions No. 5, HQ I Corps, dtd 16 Feb 46, subj: "Military Government -- Fisheries".

2. Data contained herein were gathered from the Prefectural Marine Products Section, the Mie-ken Fishermen's Association, and their subordinate district offices. All statistical information has been discussed with competent Prefectural authorities and evaluated with their concurrence. Materials of this study are assembled in the sequence outlined in the Operational Instructions under reference.

3. Total number of fishing ports: 87. Each port is named and classified by location in Inclosure No. 1.

4. Total number of fishing boats by Class (A, B, C) operating from each port: Inclosure No. 1 contains a detailed breakdown of fishing craft by ports and classes. Within classes, further classification into "motor-powered" and "non-motor-powered" is made. The 1940 census of fishing craft constitutes the basis of these boat statistics. The Prefectural Marine Products Section has kept a running account of all changes in the numbers of boats since that time, with appropriate deductions or additions made for military or naval requisitioning or returning of such boats, destruction by fire, marine disaster, or other causes, new construction, conversion to cargo carrying types, etc. Although the statistics now available are believed to be substantially accurate, a new census has been undertaken. If the resultant figures are at variance with those appearing herein, a report covering the necessary adjustments will be forwarded to your Headquarters without delay.

5. Average weekly catch in metric tons by ports: this material is shown in Inclosure No. 1. In view of the fact that weather behavior, the advent and passing of fishing seasons, the migration of fish "runs" into, and out from, the prescribed fishing areas, and changes in the availability of fishing supplies, all act to bring about great variations in the size of the weekly catch of a given fishing village, two averages are presented instead of the single one prescribed. One represents the average catch during the heavy season (generally during the spring months) and the other the average catch during the slack season (generally during the summer months). It is believed that this breakdown provides a basis for a more accurate appraisal of the fishing situation in each port, and in addition, serves to illustrate the range of activity taking place. The statistics under reference reflect fishing activity in the



- 2 -

Continued---Fisheries Survey, Mie Prefecture

E-5  
23 March 1946

pre-1942 years, when sufficient operating supplies were available.

6. Normal area of distribution from each port: this information appears in Inclosure No. 1.

7. Total consumption per week 1945 average:

Fresh fish.....	87.26 metric tons
Processed fish (dried, salted, canned, etc.).....	15.30 metric tons

8. Estimated weekly requirements in 1946:

Fresh fish.....	350 metric tons
Processed fish (dried, salted, canned, etc.).....	150 metric tons

9. Estimated shortage or surplus per week in 1946:

Fresh fish.....	Surplus of 100 met tons/week
Processed fish (dried, salted, canned, etc.).....	Shortage of 75 met tons/week

10. Input Requirements:

a. Amount of fuel required per month for boats now operating: see Inclosure No. 2.

b. Estimated additional fuel required for anticipated additional boats put into operation: see Inclosure No. 3.

c. Amount of fuel and lubricants on hand and sources of additional supply: see Inclosure No. 4.

d. Number of boats, by class, required to meet demands: see Inclosure No. 5.

e. Additional tackle, rope, twine and other materials required for present number of boats operating, and additional amounts required for anticipated additional boats put into operation: see Inclosure No. 6.

11. List of Japanese agencies and officials concerned with fisheries: see Inclosure No. 7. A more detailed list, including the names of processing plants and governmental, quasi-governmental, and private activities relating to fisheries, will be compiled and forwarded in the immediate future.

12. This Headquarters is working in close liaison with Japanese fisheries officials and agencies, with a view to insuring maximum utilization of fisheries resources and facilities in Mie Prefecture. Cooperation of the Mie-ken Petroleum Control Company, the Prefectural Provisions Section, owners of shipyards and fish processing activities,



- 3 -

Continued---Fisheries Survey, Mie Prefecture

E-5  
23 March 1946

directors of village fishermen's associations, and the fishermen themselves, is being effected. Approximately 50 fishing villages were visited during the month of February. Inspections are continuing. In this connection, the Fisheries Officer of this Company will attend a gathering of all fisheries officials in Mie Prefecture at the head office of the Mie-ken Fishermen's Association in Matsuzaka, on 28 March. Subjects on the agenda include: the fishing situation, Prefectural and Association policy, operation of the "link system" plan, measures to increase fish production, and fish marketing.

13. Apart from the direct application of effort designed to facilitate greater activity in the fishing industry, the problem of fisheries is being approached as an aspect of the broader, all-inclusive problem of the Prefecture's economy, which embraces industry, agriculture, shipbuilding, distribution of foodstuffs, price control, currency control, etc., as well as fisheries. For example, this Office maintains a running survey on fish prices in the seven cities of the Prefecture, and checks are being made daily on the practices of ration boards and Distribution Control Companies. Weekly reports required of the agencies which are parties to the "Link System Fuel and Food Distribution Plan" now render the effectiveness of that scheme subject to statistical measurement.

14. In addition to the regular weekly fisheries report, this Headquarters has forwarded, and will continue to forward, special fisheries reports dealing with various phases of the fishing situation which may be of interest or concern to the I Corps Fisheries Staff.

*Ross H. St. Clair*  
ROSS H. ST. CLAIR  
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## 7 Inclosures:

- Incl. 1. Fishing Organization and Activity by Ports
- Incl. 2. INPUT REQUIREMENTS: Fuel Now Required
- Incl. 3. INPUT REQUIREMENTS: Additional Fuel to be Required
- Incl. 4. INPUT REQUIREMENTS: Fuel on Hand
- Incl. 5. INPUT REQUIREMENTS: Number of Boats Required
- Incl. 6. INPUT REQUIREMENTS: Other Operating Supplies
- Incl. 7. List of Japanese Agencies and Officials



775013

Inclosure No. 1  
FISHING ORGANIZATION AND ACTIVITY BY PORTS  
MIE PREFECTURE

Gun and Port	(#)AvWkCatch (metric ton)		Normal Distribution Area	Class A	Breakdown of Fishing Boats		Class C	Total	
	Slack	Heavy			Class B	Class C			Motor
<b>KUWANA</b>									
Akasuka	10	20	Mie-ken (*), Nagoya, Gifu	--	2	--	152	255	409
Oshima	15	20	Mie-ken (*), Nagoya	--	--	--	124	128	252
<b>MIE</b>									
Tomida	10	30	Mie-ken (*)	--	10	--	56	--	66
Tomishuhara	15	25	Mie-ken (*)	--	29	--	45	20	94
Kusu	--	10	Mie-ken (*)	--	2	--	6	21	29
<b>YOKKAICHI-SHI</b>									
Yokkaichi	1	5	Mie-ken (*)	--	2	--	10	45	57
<b>SUZUKA</b>									
Isozu	5	15	Mie-ken (*)	--	17	--	86	36	139
Shiroko	2	4	Mie-ken (*)	--	3	--	24	70	97
Toyotsu	3	10	Mie-ken (*)	--	8	--	46	46	100
Kitanago	2	10	Mie-ken (*)	--	5	--	--	12	17
Minaminago	1	5	Mie-ken (*)	--	2	--	4	8	14
Simomida	5	8	Mie-ken (*)	--	8	--	24	39	71
Wakamatsu	3	5	Mie-ken, Osaka	--	5	--	116	72	193
<b>KAWAGE</b>									
Siratsuka	10	30	Mie-ken (*)	--	13	--	49	32	94
<b>TSU-SHI</b>									
Tsu	1	5	Mie-ken (*)	--	--	--	8	27	35
<b>ICHISHI</b>									
Igurazu	1	3	Mie-ken, Kyoto, Osaka	--	7	--	20	13	40
Karasu	5	25	Mie-ken (*), Kyoto, Osaka, Nara	--	4	--	77	20	101
Matsugasaki	2	10	Mie-ken (*)	--	--	--	16	110	126
<b>IINAN</b>									
Ryoshi	7	12	Mie-ken, Kyoto, Osaka, Nara	--	--	--	105	16	121
<b>TAGE</b>									
Simomito	1	2	Mie-ken	--	--	--	2	15	17
Oizu	2	10	Mie-ken (*)	--	5	--	20	18	43
<b>WATARAI</b>									
Higasi Oizu	1	2	Mie-ken (*)	--	--	--	4	4	8
Muramatsu	1	3	Mie-ken	--	--	--	48	45	93
Aritaki	2	5	Mie-ken (*)	--	20	--	17	24	61
Doronishizo	1	2	Mie-ken	--	38	--	4	15	57

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Inclosure No. 1---FISHING ORGANIZATION AND ACTIVITY BY PORTS, MIE PREFECTURE

Gun and Port	(#)AvWkCatch (metric tons)		Normal Distribution Area	Class A	Breakdown of Fishing Boats				Total
	Slack	Heavy			Class B	Class C			
					Motor	Non-motor	Motor	Non-motor	
<b>WATARAI</b>									
Imaishiki	1	1	Mie-ken, Osaka, Kyoto	--	--	--	77	29	106
Tasoura	10	25	Mie-ken, Nagoya, Nara, Gifu	--	2	--	17	26	45
Suku-ura	8	20	Mie-ken, Nagoya, Nara, Gifu	1	3	--	45	32	81
Gokashizoura	3	8	Mie-ken (*)	--	--	--	10	58	68
Sazara-ura	3	15	Mie-ken, Nagoya	--	5	--	72	60	137
Oka-ura	5	20	Mie-ken, Nagoya, Nara, Gifu	1	6	--	34	60	101
Aso-ura	10	30	Mie-ken, Nagoya, Nara, Gifu	--	20	7	144	84	255
Tashikara	5	20	Mie-ken (*), Nagoya, Nara, Gifu	--	3	--	17	35	55
Nie-ura	10	25	Mie-ken (*), Nagoya, Nara, Gifu	--	3	--	46	68	117
Naya-ura	2	10	Mie-ken (*), Nagoya, Nara, Gifu	--	1	6	35	78	120
Kamizaki	5	15	Mie-ken (*), Nagoya, Nara, Gifu	--	8	--	22	35	65
Hoza-ura	3	10	Mie-ken (*), Nagoya, Nara, Gifu	--	1	--	25	76	102
Kouaura	5	15	Mie-ken (*), Nagoya, Nara, Gifu	--	8	24	44	49	125
<b>SHIMA</b>									
Toba	3	5	Mie-ken (*), Nagoya, Nara, Gifu	--	5	--	22	69	96
Ohama	2	4	Mie-ken (*), Nagoya, Nara, Gifu	--	2	--	35	86	123
Momotori	3	8	Mie-ken (*), Nagoya	--	6	--	94	126	226
Tooshi	25	35	Mie-ken (*), Nagoya	--	10	--	157	84	251
Wagu-ura	7	25	Mie-ken (*), Nagoya	--	15	--	55	96	166
Kanasima	6	10	Mie-ken (*), Nagoya	--	7	--	62	46	115
Sugashima	5	10	Mie-ken (*), Nagoya	--	3	--	78	114	195
Sakate	3	5	Mie-ken (*), Nagoya	--	--	--	79	82	161
Uramra	1	2	Mie-ken (*)	--	--	--	49	49	98
Ijika	2	3	Mie-ken (*), Nagoya	--	--	--	28	116	144
Osatsu	2	3	Mie-ken (*), Nagoya	--	--	--	23	45	68
Adako	1	1	Mie-ken (*)	--	--	--	--	2	2
Matoya	1	1	Mie-ken (*)	--	--	--	39	65	104
Anori	14	35	Mie-ken (*), Nagoya, Gifu	--	5	--	42	45	92
Koga	3	5	Mie-ken (*), Nagoya	--	1	--	3	100	104
Shimizu	4	5	Mie-ken (*), Nagoya	--	1	--	--	32	33
Azena	1	1	Mie-ken	--	--	--	2	28	30
Nata	1	1	Mie-ken	--	--	--	1	40	41
Nakiri	15	40	Mie-ken (*), Nagoya, Nara, Gifu	--	7	--	27	150	184
Funakoshi	10	25	Mie-ken (*), Nagoya	--	10	--	18	36	64
Katada	12	20	Mie-ken (*), Nagoya, Nara, Gifu	--	3	--	13	120	136
Fuseda	10	15	Mie-ken (*), Nagoya, Nara, Gifu	--	5	--	50	100	155
Wagu	15	25	Mie-ken (*), Nagoya, Nara, Gifu	1	10	--	106	50	167

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Inclosure No. 1---FISHING ORGANIZATION AND ACTIVITY BY PORTS, MIE PREFECTURE

Gun and Port	(#) <u>AvWkC</u> atch (metric tons)		Normal Distribution Area	Class A	Breakdown of Fishing Boats				Total
	Slack	Heavy			Class B	Class C			
					Motor	Non-motor	Motor	Non-motor	
<b>SHIMA</b>									
Koshika	5	10	Mie-ken (*), Nagoya	--	--	--	9	30	39
Gosa	8	12	Mie-ken, Nagoya, Nara	--	1	--	14	28	43
Hamajima	18	30	Mie-ken (*), Nagoya, Nara	--	14	--	82	330	426
<b>KITAMURO</b>									
Nishiki	25	50	Mie-ken (*), Nagoya, Nara	--	21	--	41	96	158
Nagashima	45	55	Mie-ken (*), Nagoya, Nara	--	16	--	155	254	425
Miera	6	12	Mie-ken (*), Nagoya	--	--	--	1	21	22
Kaino-ura	3	8	Mie-ken (*), Nagoya	--	--	--	16	30	46
Hikimoto	45	95	Mie-ken (*), Nagoya, Nara	--	14	11	62	126	213
Shimakatsu	20	35	Mie-ken (*), Nagoya, Nara	--	5	10	39	49	103
Shiro-ura	10	15	Mie-ken (*), Nagoya	--	2	--	14	35	51
Sugani	10	25	Mie-ken (*), Nagoya	1	12	--	25	49	87
Owashi	80	120	Mie-ken (*), Nagoya, Nara	--	23	2	168	102	295
Yukino-ura	10	15	Mie-ken (*), Nagoya	--	2	--	2	19	23
Kuki-ura	70	100	Mie-ken (*), Nagoya, Nara	--	2	4	16	39	61
<b>MINAMIMURO</b>									
Haida-ura	12	30	Mie-ken (*), Nagoya, Nara	--	1	2	5	29	37
Kitawauti	10	45	Mie-ken (*), Nagoya, Nara	--	3	7	67	76	153
Frueura	12	40	Mie-ken (*), Nagoya, Nara	--	10	--	14	55	79
Soneura	3	7	Mie-ken, Nagoya	--	--	--	--	16	16
Kajika-ura	1	5	Mie-ken, Nagoya, Nara	--	3	--	82	78	163
Ida-ura	4	5	Mie-ken (*), Nagoya	--	--	--	--	39	39
Arasaka	15	35	Mie-ken (*), Nagoya, Nara	--	10	--	24	34	68
Yukiuna	15	25	Mie-ken (*), Nagoya	--	6	--	13	25	44
Kodomari	12	35	Mie-ken (*), Nagoya	--	--	--	48	54	102
Kinomoto	10	40	Mie-ken (*), Nagoya	--	4	--	16	--	20
Ari	5	20	Mie-ken, Nagoya	--	3	--	1	--	4
Atawa	4	15	Mie-ken (*), Nagoya	--	--	--	2	--	2
<b>TOTALS</b>		<b>780 1,458</b>		<b>4</b>	<b>482</b>	<b>73</b>	<b>3,550</b>	<b>5,076</b>	<b>9,185</b>

(#) Average weekly catch is broken down according to average catch during slack season (generally the summer months) and average catch during heavy season (generally the spring months)

(\*) Indicates that drying or other processing is practiced at the port



## Inclosure No. 2

INPUT REQUIREMENTS: Amount of fuel required per month for  
boats now operating in Mie Prefecture:

<u>Petroleum Product</u>	<u>Liters</u>	<u>Conversion to tons</u>
Gasoline	4,500	4.005 met tons
Kerosene	14,000	12.460
Light Fuel Oil	223,000	198.470
Heavy Fuel Oil	345,000	345.000
Machine Oil	28,000	28.000
Mobiloil	12,000	12.000
Grease		2.000

(requirements are figured on a monthly basis)

MIE PREFECTURE



Inclosure No. 3

INPUT REQUIREMENTS: Estimated additional fuel required  
for anticipated additional boats put into operation:

(per month)

<u>Petroleum Product</u>	<u>Liters</u>	<u>Conversion to metric tons</u>
Gasoline	6,000	5.340
Kerosine	19,000	16.910
Light Fuel Oil	297,000	264.330
Heavy Fuel Oil	465,000	465.000
Machine Oil	36,000	36.000
Mobiloil	9,000	9.000
Grease		2.000

MIE PREFECTURE



## Inclosure No. 4

INPUT REQUIREMENTS: Amount of fuel and lubricants  
on hand (held by fishermen or the Fishermen's Association)  
as of 20 March 1946:

<u>Petroleum Product</u>	<u>Liters</u>	<u>Conversion to metric tons</u>
Gasoline	None	None
Kerosene	None	None
Light Fuel Oil	46,000	41.000
Heavy Fuel Oil	68,000	68.000
Machine Oil	38,000	38.000
Mobiloil	24,000	24.000
Grease	None	None

SOURCES OF ADDITIONAL SUPPLY: none, other than the following:

- (1) Legitimate: Mie-ken Petroleum Control Company, official distributors for the Japanese Government, on ration basis.
- (2) Illegitimate: The Osaka blackmarket

MIE PREFECTURE



Inclosure No. 5

INPUT REQUIREMENTS: Number of boats, by class, required to meet demands (number now operating plus additional boats needed).

CLASS A (over 100 tons):		25
CLASS B (5-100 tons):		
Motor-powered	560	
Non-motor-powered	47	607
CLASS C (under 5 tons):		
Motor-powered	4,000	
Non-motor-powered	6,669	<u>10,669</u>
GRAND TOTAL		11,301

MIE PREFECTURE



Inclosure No. 6

INPUT REQUIREMENTS: Additional tackle, rope, twine, and other materials required for present number of boats operating, and additional amounts required for anticipated boats put into operation:

FOR PRESENT NUMBER OPERATING:

<u>Material</u>	<u>Quantity</u>
Cotton fishing nets	562.5 metric tons
Cotton yarn	75.0 metric tons
Manila hemp netting	210.0 metric tons
Manila hemp twine	300.0 metric tons
Manila hemp rope	52.5 metric tons
Lead sinkers	27.0 metric tons

FOR ANTICIPATED ADDITIONAL BOATS:

Cotton fishing nets	6,910.0 metric tons
Cotton yarn	269.0 metric tons
Manila hemp netting	3,620.0 metric tons
Manila hemp twine	828.0 metric tons
Manila hemp rope	497.0 metric tons
Anchors (5-8 "kan")	500 each
Anchors (30-35 "kan")	550 each
Lead sinkers	50.0 metric tons
Gut fishing line	8.0 metric tons
Oars	500 each
Motors (5 HP)	500 each
Motors (20-250 HP)	400 each
Canvas	500 pieces

MIE PREFECTURE



## Inclosure No. 7

INPUT REQUIREMENTS: List of Japanese Agencies and officials concerned with fisheries:

<u>Name of organization</u>	<u>Location</u>	<u>Official in charge</u>
GOVERNMENTAL:		
Marine Products Section, Prefectural Government	Tsu	Mr. Otaichi Kurimoto
NON-GOVERNMENTAL:		
Mie-ken Fishermen's Association	Matsuzaka	Mr. Bumpei Hamaji
Hokusei branch	Yokkaichi	To be elected in April
Chusei branch	Matsuzaka	To be elected in April
Watarai branch	Ujiyamada	To be elected in April
Shima branch	Toba	To be elected in April
Nagashima branch	Nagashima	To be elected in April
Owashi branch	Owashi	To be elected in April
Kinomoto branch	Kinomoto	To be elected in April
Mie-ken Troll Fishing Association	Owashi	Mr. Heijo Uchiyama
Mie-ken Mackerel Fishing Association	Owashi	Mr. Heijo Uchiyama
Ise-wan Sardine Combining Net Fishing Association	Toyotsu	Mr. Torataro Niwa
Mie-ken Sardine Combining Net Fishing Association	Owashi	Mr. Heijo Uchiyama
Mie-ken Oyster Fisheries Association	Toba	Mr. Tadao Sato
Mie-ken Bonito and Tuna Fishing Association	Ujiyamada	Mr. Yasutaro Kato

MIE PREFECTURE



775013

HEADQUARTERS  
103D MIL GOV HQ & HQ CO  
APO 301 (Tsuruga Japan)

22 March 1946

SUBJECT: Fishery Survey

TO : Commanding General, I Corps, APO 301  
ATTN: MG Section

In Compliance with Operational Instruction No. 5,  
HQ I Corps, the following Fishery Survey from Fukui-Ken  
is submitted:

- (1) Total number of fishing ports, 6: Mikuni, Shikaura, Tsuruga, Hayase, Obama, Takahama.
- (2)

Port	A	B	C	Total	Remarks
Mikuni	-	-	93	93	A Class: over 100 t
Shikaura	-	103	114	217	B Class: over 5 t less 100 t
Tsuruga	-	46	55	101	
Hayase	-	31	8	39	C Class: till 5 t
Obama	-	47	80	127	
Takahama	-	27	70	97	

This number includes  
the farming-boats  
which are sometimes  
used for fishing.

- (3) Average weekly catch in metric tons by ports:

Fish	Mikuni	Hayase	Shikaura	Tsuruga	Obama	Takahama	Others
Sardine	0.6	0.36	0.45	0.46	0.36	0.69	1.12
Bonito	0.04	0.07	0.08	0.3	0.008	0.008	0.88
Mackerel	1.3	0.8	0.8	0.6	0.45	0.28	0.28
Yellowtail	0.17	0.16	0.37	0.39	0	xx	1.12
Codfish	4.01	0.45	1.27	0.08	0.08	0.07	1.13
Shark	0.13	0.14	0.01	0.08	0.07	0.08	0.88
Seabream	1.44	0.96	0.86	0.44	0.31	0.08	0.04
Flatfish	2.54	0.02	0.89	0.36	0.33	0.09	0.88
Horse mackerel	10.15	0.04	0.18	0.60	xx	xx	0.29
Cuttlefish	1.16	0.82	0.68	0.12	0.08	0.08	0.88
Crab	7.9	0.9	2.64	1.66	0.31	0.08	0.53
Shellfish	1.16	0.4	0.03	0.64	0.27	0.06	0.08
Others	28.17	23.64	23.69	24.82	24.82	19.97	21.24



(cont)							
Fish	Mikuni	Hayase	Shikaura	Tsuruga	Obama	Takahama	Others
Total	48.77	28.94	31.95	34.06	26.64	21.49	21.35

Total catch 221.196

## (4) Normal Area of distribution from each port:

a. Mikuni Port: Awara, Maruoka, Harue, Fukui, Katsuyama, &amp; Ono District.

b. Shikaura Port: Takefu, Sabae, Awatabe, Fukui, Ono &amp; Katsuyama District.

c. Tsuruga &amp; Hayase Port: Takefu, Tsuruga, Fukui.

d. Sometimes distributed at Sabae and Awatabe from Takefu and at Ono and Katsuyama from Fukui.

e. Obama Port: Takefu, Fukui districts.

f. Takahama Port: Takefu &amp; Fukui Districts.

(5) Total consumption per week 1945 average: 169.58 tons

(6) Estimated weekly requirement 1946: 276.31 tons

(7) Estimated shortage per week 1946 12.08 tons

## (8) Input requirements

a. Amount of fuel required per month for boats now operating:

Heavy Oil	285	kl
Light Oil	10	kl
Kerosene	9	kl
Gasoline	1,000	l
Machine Oil	30,000	l
Mobil oil	600	l

b. Estimated additional fuel required for anticipated additional boats put into operation:

Heavy Oil	70	kl
Light Oil	3	kl
Kerosene	1	kl
Gasoline	200	l
Machine Oil	5,000	l
Mobil Oil	100	l

c. Amount of the fuel and lubricants on hand and sources of additional supply.

Heavy oil	57	kl
Light oil	5	kl



(cont. from Par. c)

Kerosene		none
Gasoline	2,881	kl
Machine oil	4,032	kl
Mobil oil	270	kl

Remarks: The allotment due to be distributed is as follows:

Heavy Oil	224	kl
Light	53	kl
Kerosene	1	kl
Gasoline	576	-1
Machine Oil	17,658	1
Mobil Oil	3,528	1

d. Number of boats by class required to meet demands:

a. Class B 30

b. Class C 50

e. Additional tackle, rope, twine and other materials required for present number of boats operating, and additional amounts required for anticipating boats put into operation:

Cotton fishing nets	5,800 Kan
Cotton twisted thread	700 Kan
Manila rope	59,000 Kan
Wire rope	3,000 kg

f. List of Japanese agencies and officials concerned with fisheries:

SAKAI GUN ASSNS:

Kitagata Fishing Association  
 Kaji Fishing Association  
 Anto Fishing Assn  
 Syuka Fishing Assn  
 Mikuni Fishing Assn  
 Shinbo Fishing Assn  
 Takasu Fishing Assn  
 Namimatsu Fishing Assn  
 Haki Fishing Assn  
 Egami Fishing Assn  
 Takeda mura Fishing Assn  
 Hamashigo Fishing Assn  
 Sanribama Fishing Assn  
 Komegama Fishing Assn  
 Nyu Gun Kasen Fishing Assn  
 Kunime Fishing Assn  
 Koshino Fishing Assn  
 Ome Fishing Assn

Shinmatsu Tsubota  
 Kankichi Hashimoto  
 Kojiro Bekko  
 Kurakichi Shiga  
 Aimatsu Takazaki  
 Chijiro Ando  
 Takashi Naruse  
 Jinsuka Kitakaze  
 Senjiro Mishimasa  
 Yasutaro Todizawa  
 Jyurozaemon Daiman  
 Shijotaro Watamori  
 Hajime Ueda  
 Jisuke Konaka  
 Taike Fukushima  
 Isao Assi  
 Fusekichi Shintam  
 Matsukeichi Suzuki



(cont)

Ikura Fishing Assn  
 Sau Fishing Assn  
 Tamagawa Fishing Assn  
 Umeura Fishing Assn  
 Syuku Fishing Assn  
 Shinbo Fishing Assn  
 Kokonome Fishing Assn  
 Okonomi Fishing Assn  
 Michiguchi Fishing Assn  
 Kuriya Fishing Assn  
 Mobarra Fishing Assn  
 Takasa Fishing Assn  
 Komero Fishing Assn  
 NANJYO GUN ASSNS:  
 Nuka Assn  
 Kaburake Assn  
 Kono Assn  
 Hinogawa Assn  
 Konogawa Fishing Assn  
 Marine Products Assn of Fukui Pref.

Kazui Fujikemi  
 Tokijiro Satosu  
 Hamizo Hamana  
 Haruji Hata  
 Kazuma Inoue  
 Kazuo Saiki  
 Kojiro Susuki  
 Nakajiro Hata  
 Kameji Yamaguchi  
 Kiyosaburo Ueda  
 Hachijiro Arakawa  
 Jisuke Matsumoto  
 Yujiro Yamamoto

Yonosuke Hashimoto  
 Jikei Okura  
 Seihiro Hamano  
 Kyutaro Okamura  
 Saichi Omonami  
 Yoichiro Shyoji

a. Inland fresh water & rivers & streams associations:

Fishing Association  
 Southern Ono  
 Northern Ono  
 Kuzuryu  
 Nishitani mura  
 Kuzuryugawa Chuba  
 Kawai mura  
Asuwa Gun Fishing Associations:  
 Special Association of Fish Breeding.  
 Imadate gun

Manager or Principal Official  
 Goromaru Matsuda  
 Takeshi Yamamoto  
 Suetaro Suko  
 Ryosuke Yamazaki  
 Juzo Suzuki  
 Suematsu Takaoka  
 Heibei Arizuka  
 Niemon Kawamura.

FOR THE COMMANDING OFFICER:

*Daniel E Sullivan Jr.*  
 DANIEL E SULLIVAN JR  
 1st Lt. Infantry  
 Adjutant



775013

HEADQUARTERS  
103D MIL GOV HQ & HQ CO  
APO 301 (Tsuruga Japan)

22 March 1946

SUBJECT: Fishery Survey

TO : Commanding General, I Corps, APO 301  
ATTN: HQ Section

In Compliance with Operational Instruction No. 5,  
HQ I Corps, the following Fishery Survey from Fukui-Ken  
is submitted:

- (1) Total number of fishing ports, 6: Mikuni, Shikaura, Tsuruga, Hayase, Obama, Takahama.
- (2)

Port	A	B	C	Total	Remarks
Mikuni	-	-	93	93	A Class: over 100 t
Shikaura	-	103	114	217	B Class: over 5 t less 100 t
Tsuruga	-	46	55	101	
Hayase	-	31	8	39	C Class: till 5 t
Obama	-	47	80	127	
Takahama	-	27	70	97	

This number includes  
the farming-boats  
which are sometimes  
used for fishing.

- (3) Average weekly catch in metric tons by ports:

Fish	Mikuni	Hayase	Shikaura	Tsuruga	Obama	Takahama	Others
Sardine	0.6	0.36	0.45	0.46	0.36	0.69	1.12
Bonito	0.04	0.07	0.08	0.3	0.008	0.008	0.88
Mackerel	1.3	0.8	0.8	0.6	0.45	0.28	0.28
Yellowtail	0.17	0.16	0.37	0.39	0	xx	1.12
Codfish	4.01	0.45	1.27	0.08	0.08	0.07	1.13
Shark	0.13	0.14	0.01	0.08	0.07	0.08	0.88
Seabream	1.44	0.96	0.86	0.44	0.31	0.08	0.04
Flatfish	2.54	0.02	0.89	0.36	0.33	0.09	0.88
Horse mackerel	0.15	0.04	0.18	0.60	xx	xx	0.29
Outlet fish	1.16	0.82	0.68	0.12	0.08	0.08	0.88
Crab	7.9	0.9	2.64	1.66	0.31	0.08	0.53
Shellfish	1.16	0.4	0.03	0.64	0.27	0.06	0.08
Others	28.17	23.64	23.69	24.82	24.82	19.97	21.24



(cont)

Fish	Nikuni	Hayase	Shikaura	Tsuruga	Obama	Takahama	Others
Total	48.77	28.94	31.95	34.06	26.64	21.49	21.35

Total catch 221.196

(4) Normal Area of distribution from each port:

a. Nikuni Port: Awara, Maruoka, Haruo, Fukui, Katsuyama, & Ono District.

b. Shikaura Port: Takefu, Sabae, Awatabe, Fukui, Ono & Katsuyama District.

c. Tsuruga & Hayase Port: Takefu, Tsuruga, Fukui.

d. Sometimes distributed at Sabae and Awatabe from Takefu and at Ono and Katsuyama from Fukui.

e. Obama Port: Takefu, Fukui districts.

f. Takahama Port: Takefu & Fukui Districts.

(5) Total consumption per week 1945 average: 169.58 tons

(6) Estimated weekly requirement 1946: 276.31 tons

(7) Estimated shortage per week 1946 12.08 tons

(8) Input requirements

a. Amount of fuel required per month for boats now operating:

Heavy Oil	285	kl
Light Oil	10	kl
Kerosene	9	kl
Gasoline	1,000	l
Machine Oil	30,000	l
Mobil oil	600	l

b. Estimated additional fuel required for anticipated additional boats put into operation:

Heavy Oil	70	kl
Light Oil	3	kl
Kerosene	1	kl
Gasoline	200	l
Machine Oil	5,000	l
Mobil Oil	100	l

c. Amount of the fuel and lubricants on hand and sources of additional supply.

Heavy oil	57	kl
Light oil	5	kl



(cont. from Par. c)

Kerosene		none
Gasoline	2,881	kl
Machine oil	4,032	kl
Mobil oil	270	kl

Remarks: The allotment due to be distributed is as follows:

Heavy Oil	224	kl
Light	53	kl
Kerosene	1	kl
Gasoline	576	-1
Machine Oil	17,658	1
Mobil Oil	3,528	1

d. Number of boats by class required to meet demands:

a. Class B 30

b. Class C 50

e. Additional tackle, rope, twine and other materials required for present number of boats operating, and additional amounts required for anticipating boats put into operation:

Cotton fishing nets	5,800	Kan
Cotton twisted thread	700	Kan
Manila rope	59,000	Kan
Wire rope	3,000	kg

f. List of Japanese agencies and officials concerned with fisheries:

SAKAI GUN ASSNS:

Kitagata Fishing Association	Shinmatsu Tsubota
Kaji Fishing Association	Kankichi Hashimoto
Anto Fishing Assn	Kojiro Bekko
Syuka Fishing Assn	Kurakichi Shiga
Nikuni Fishing Assn	Aimatsu Takezaki
Shinbo Fishing Assn	Chijiro Ando
Takasu Fishing Assn	Takashi Haruse
Namimatsu Fishing Assn	Jinsuka Kitakaze
Haki Fishing Assn	Sanjiro Mishimasa
Egami Fishing Assn	Yasutaro Todizawa
Takeda mura Fishing Assn	Jyurozaemon Daiman
Hemeshigo Fishing Assn	Shijotaro Watanori
Sanribama Fishing Assn	Hajime Ueda
Komegama Fishing Assn	Jisuke Konaka
Nyu Gun Kasen Fishing Assn	Taiko Fukushima
Kunime Fishing Assn	Isao Asai
Koshino Fishing Assn	Fusekichi Shintan
Ome Fishing Assn	Matsukeichi Suzuki



(cont)

Ikura Fishing Assn  
 Ssu Fishing Assn  
 Tamagawa Fishing Assn  
 Uaeura Fishing Assn  
 Syaku Fishing Assn  
 Shinbo Fishing Assn  
 Kokonome Fishing Assn  
 Okonomi Fishing Assn  
 Michiguchi Fishing Assn  
 Kuriya Fishing Assn  
 Mobera Fishing Assn  
 Takasa Fishing Assn  
 Komero Fishing Assn  
 NANJO GUN ASSNS:

Nuka Assn  
 Kaburake Assn  
 Kono Assn  
 Hinogawa Assn  
 Konogawa Fishing Assn  
 Marine Products Assn of Fukui Pref.

Kazui Fujikemi  
 Tokijiro Satou  
 Hamigo Hamano  
 Haruji Hata  
 Kazuma Inoue  
 Kazuo Saiki  
 Kojiro Suzuki  
 Nakajiro Hata  
 Kameji Yamaguchi  
 Kiyosaburo Ueda  
 Hachijiro Arakawa  
 Jisuke Matsumoto  
 Yujiro Yamamoto

Yonosuke Hashimoto  
 Jikei Okura  
 Seijiro Hamano  
 Kyutaro Okamura  
 Saichi Omonemi  
 Yoichiro Shyoji

a. Inland fresh water & rivers & streams associations:

Fishing Association  
 Southern Ono  
 Northern Ono  
 Kusuryu  
 Nishitani mura  
 Kusuryugawa Chuba  
 Kawai mura

Asuwa Gun Fishing Associations:  
 Special Association of Fish Breeding.  
 Imadate gun

Manager or Principal Official  
 Goromaru Matsuda  
 Takechi Yamamoto  
 Suetaro Suko  
 Ryosuke Yamazaki  
 Juzo Suzuki  
 Suematsu Takaoka  
 Heibei Arisuke  
 Niemon Kawamura.

FOR THE COMMANDING OFFICER:

*Daniel E. Sullivan Jr*  
 DANIEL E. SULLIVAN JR  
 1st Lt. Infantry  
 Adjutant



HEADQUARTERS  
103D MIL GOV HQ & HQ CO  
APO 301 (Tsuruga Japan)

20 March 1946

SUBJECT: Fishery Survey

TO : Commanding General, I Corps, APO 301  
ATTN: MG Section

In Compliance with Operational Instruction No. 5,  
HQ I Corps, the following Fishery Survey from Shiga-Ken  
is submitted:

SURVEY

- Total number of fishing ports: 49  
This is the number of the landing-place having  
the canal-bay, as there is no fishing ports in this  
prefecture.
- Total number of fishing boats by class A B C operat-  
ing from each port.

Name of Land- ing Place	A B	C		Total	Remarks
		Motor	Not Motor		
Otsu	--	4	30	34	A Class: over 100 t
Katata	--	40	30	70	
Wani	--	4	1	5	B Class: over 5 t
Komatsu	--	15	15	30	less 100 t
Seta	--	-	58	58	
Yabase	--	2	19	21	C Class: till 5 t
Shina	--	10	30	40	
Akanoi	--	-	36	36	This number includes
Kohama	--	11	27	38	the farming-boats
Yoshikawa	--	3	6	9	which are sometimes
Kamo	--	2	30	32	used for fishing.
Hachiman	--	-	30	30	
Okishima	--	94	50	144	
Jorakuji	--	2	10	12	
Hakuo	--	3	45	48	
Toyoura	--	4	30	34	
Iba	--	1	17	18	
Fukudo	--	-	20	20	



Name of Land- ing Place	A	B	C		Total	Remarks
			Motor	Not Motor		
Kurimishinden	-	-	-	20	20	
Yanagawa	-	-	10	15	25	
Shinkai	-	-	1	15	16	
Ishidera	-	-	-	17	17	
Usogawa	-	-	39	35	74	
Hatsusaka	-	-	4	8	12	
Hikone	-	-	6	20	26	
Matsubara	-	-	15	30	45	
Iso	-	-	7	30	37	
Asazumachikuma	-	-	2	15	17	
Kawamichi	-	-	-	7	7	
Nagahama	-	-	2	30	32	
Shinoyagi	-	-	-	5	5	
Hayasaki	-	-	1	17	18	
Anzenji	-	-	1	8	9	
Enshoji	-	-	4	15	19	
Ogami	-	-	22	30	52	
Shiozu	-	-	2	15	17	
Oura	-	-	5	20	25	
Kaizu	-	-	1	16	17	
Chinai	-	-	3	15	18	
Hamabun	-	-	3	14	17	
Imazu	-	-	14	27	41	
Fukamizo	-	-	2	29	31	
Funaki	-	-	2	17	19	
Yotsukawa	-	-	8	10	18	
Omi zo	-	-	6	21	27	
Yogo	-	-	-	15	15	
Yamada	-	-	10	80	90	
Sugaura	-	-	9	18	27	
Minamihama	-	-	13	50	63	
Total	-	-	387	1,148	1,535	

3. Average Weekly Catch in Metric Tons by Ports (from Nov. 1945 to Jan. 1946)

Name of Landing-Place	Amount of Average Weekly Catch	Remarks
Otsu	75	
Katata	2,265	
Wani	236	



Name of Landing-Place	Amount of Average Weekly Catch	Remarks
Komatsu	1,226	
Seta	2,588	
Yabase	Unknown	
Shina	229	
Akanoi	49	
Konohama	79	
Yoshikawa	379	
Kamo	146	
Hachiman	8	
Okishima	3,195	
Jorakuji	139	
Hakuo	94	
Toyouura	97	
Iba	154	
Fukudo	45	
Kurimishinden	244	
Shinkai	3	
Yanagawa	3,772	
Ishidera	229	
Usokawa	5,659	
Hatsusaka	1,095	
Hikone	1,395	
Matsubara	7,121	
Iso	2,796	
Asazumachikuma	338	
Nagahama	3,793	
Kawamichi	7	
Shimoyagi	Unknown	
Hayasaki	26	
Anyoji		
Enchoji	154	
Ogami	893	
Shiozu	3	
Oura	3	
Kaizu	593	
Chinai	1,483	
Hamabun	19	
Imazu	1,159	
Fukamizo	30	
Funaki	15	
Yotsugawa	911	
Omizo	583	
Yogo	26	
Yamada	913	
Sugaura	821	
Minamihama	5,235	
Total	50,230	



4. Normal Area of Distribution from each Port:

In view of the large number of landing places and small fishing catch there are few, if any, distribution to adjacent areas.

5. Total Consumption per Week 1945 Average.

83,865 kg. (All amount of aquatic products) above mention is as follows:

<u>Kind</u>	<u>Quantity</u>	<u>Remark</u>
Marine products	31,275 kg.	From other Prefecture
Fresh-water shell	21,615 kg.	In this Prefecture
Fresh-water fish	17,930 kg.	In this Prefecture
Others	13,080 kg.	Including food boiled down in soy, kneading manufactures, tangle worked, dry cure-salt and seaweed etc. (From other Prefecture)
Total	83,900 kg.	

6. Estimated Weekly Requirement 1946.

29,738 kg.

7. Estimated Shortage or Surplus per Week 1946.

362,105 T. (Shortage)



8. Input Requirements

(a) Amount of fuel required per month for boats now operating.

Diesel oil	555 litres
Light oil	13,500 litres
Gasoline	1,350 litres
Lubricant	850 litres

(b) Estimated additional fuel required for anticipated additional supply. (per month)

Light oil	7,400 litres
Gasoline	740 litres
Lubricant	450 litres

(c) Amount of fuel and lubricants on hand and sources of additional supply.

<u>Kind</u>	<u>Amt on hand</u>	<u>Amt expected</u>	<u>Source</u>
Diesel oil	none	none	none
Light oil	1299 litres	4000 litres	Gasoline Distribu- ting Company
Lamp oil	1996 litres	2000 litres	Central Agricultural Association
Gasoline	299 litres	630 litres	Gasoline Distributing Company
Lubricant	265 litres	1278 litres	Same

(d) Number of boats by class required to meet demands. (all necessary to be newly constructed.)

<u>Class</u>	<u>Number</u>	<u>Using engine</u>	<u>Not using engine</u>
A	none	none	none
B	none	none	none
C	350	50	300

Note Of the above 350 boats 170 boats (20 using engine and 150 not) are to replace those which are old and un-usable.

(e) Additional tackle, rope and twine and other materials required for present number of boats operating and additional amounts required for anticipated boats put into operation.

<u>Article</u>	<u>For boats Operating</u>	<u>For boats to operate</u>	<u>Total</u>
Cotton net	13125 kg.	5625 kg.	18750 kg.
Silk	2625 kg.	1125 kg.	3750 kg.
Cotton netting thread	5775 kg.	2475 kg.	8250 kg.



<u>Article</u>	<u>For boats Operating</u>	<u>For boats to Operate</u>	<u>Total</u>
Silk Netting-thread	600 kg.	225 kg.	825 kg.
Hemp rope	5250 kg.	2250 kg.	7500 kg.
Cotton rope	3938 kg.	1687 kg.	5625 kg.
Hemp-palm rope	15750 kg.	6750 kg.	22500 kg.
Oar	200 pcs.	100 pcs.	300 pcs.

(f) List of Japanese agencies and officials concerned with fisheries.

<u>Name of Agencies</u>	<u>Name of Officials</u>
Shiga-Ken Aquatic Products Industry corporation	Kotaro Mori
Shiga-Ken Aquatic Products Union	"
Shiga-Ken Pond Culture Special Fishing Guild	Shoichi Kimura
Omatsu Fishing Guild	Kozaburo Matsui
Katsuragawa fishing Guild	Kiichi Nakahara
Katata No Contribution Fishing Guild	Jinnosuke Karaki
Setacho Fishing Guild	Chyozo Shimizu
Shina Fishing Guild	Kanzaburo Yoshida
Setgawa Fishing Guild	Tazaburo Yamamoto
Yamada-mura Fishing Guild	Kiichiro Katano
Otogawa No Contribution Fishing Guild	Juichiro Furuichi
Kurumi Fishing Guild	Kumajiro Tanaka
Echigawa Fishing Guild	Sasuke Okajima
Echigawa Joriu No Contribution Guild	Tsunejiro Murata
Inamura Fishing Guild	Yoshibee Yamada
Otakimura Fishing Guild	Nagakazu Osugi
Serikawa No Contribution Fishing Guild	Yoshifusa Fujimoto
Hikone-shi Isoda Fishing Guild	Sueo Uakabayashi
Hikone-shi Josei Fishing Guild	Shobe Hamamura
Kanro-cho No Contribution Fishing Guild	Kinemon Tsuji
Maibara Fishing Guild	Jingo Natsukawa
Obama Fishing Guild	Shigero Muroto
Yotsugi Fishing Guild	Yoshiya Kitamura
Minamihama Fishing Guild	Sadaichi Nakagawa
Ueno-Mura Fishing Guild	Eizo Ikezawa
Anegawa Joryu Fishing Guild	Choji Hase
Yogo-Ko Fishing Guild	Motoji Kirihata
Takatoki-kawa Fishing Guild	Takejiro Takeuchi
Takashima-Cho Fishing Guild	Shigeo Kawai
Kuchiki-mura Fishing Guild	Chodaifu Kawamura
Kita-Funaki Fishing Guild	Gonzaemon Ika
Momose-mura Fishing Guild	Hisao Furukawa
Umezu-mura Fishing Guild	Iemon Ihana
Miwa Fishing Guild	Shunichi Umemura
Imazu-cho Fishing Guild	Kiyoichi Yanamori
Hirose Mura Fishing Guild	Harush Inagaki
Tenmasu-gawa Fishing Guild	Einosuke Kimata



<u>Name of Agencies</u>	<u>Name of Officials</u>
Mitani-mura Fishing Guild	Hisakichi Matsumiya
Otsu No Contribution Fishing Guild	Shinhichi Ikae
Sabae Fishing Guild	Sadayuki Ikari
Asahi Fishing Guild	Taro Yamazaki
Shiozu Fishing Guild	Masaichi Morikawa
Kawamichi No Contribution Fishing Guild	Manzo Nakagawa
Takeo No Contribution Fishing Guild	Minoru Mori
Wani No Contribution Fishing Guild	Chiyoji Nishizawa
Oikami-mura Fishing Guild	Kumao Sakimura
Nagahara Fishing Guild	Kiyujiro Taniguchi
Aebashingi No Contribution Fishing Guild	Matsutaro Yamamoto
Nagaham-shi No Contribution Fishing Guild	Kishio Maekawa
Hachimen No Contribution Fishing Guild	Heizo Chyuda
Yoshikawa Fishing Guild	Ryoichiro Kawabata
Tamazu Ozumura Fishing Guild	Yasunori Suwa
Hayanomura Fishing Guild	Kayoji Okumura
Mizukuki Fishing Guild	Sadano Ikari
Aukawa No Contribution Fishing Guild	Shukichi Murakami
Minamitsuda Fishing Guild	Chyoemon Fujimoto
Hakuo Fishing Guild	Kanjiro Onishi
Okinoshima Fishing Guild	Toichi Tomita
Azuchimura Fishing Guild	Jukichi Takeda
Iba Fishing Guild	Kingoro Nakamura
Fukudo Fishing Guild	Wasaburo Tomie
Hamawake Fishing Guild	Heizo Egashira

FOR THE COMMANDING OFFICER:

*Daniel E. Sullivan Jr.*  
 DANIEL E. SULLIVAN JR.  
 1st Lt. Infantry  
 Adjutant



HEADQUARTERS  
103D MIL GOV HQ & HQ CO  
APO 301 (Tsuruga Japan)

20 March 1946

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is submitted:

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1. Total number of fishing ports: 49  
This is the number of the landing-place having  
the canal-bay, as there is no fishing ports in this  
prefecture.
2. Total number of fishing boats by class A B C operat-  
ing from each port.

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Matsubara	--	15	30	45	
Iso	--	7	30	37	
Asasumachikuma	--	2	15	17	
Kawamichi	--	-	7	7	
Nagahama	--	2	30	32	
Shinoyagi	--	-	5	5	
Hayasaki	--	1	17	18	
Ansenji	--	1	8	9	
Enshoji	--	4	15	19	
Ogami	--	22	30	52	
Shiozu	--	2	15	17	
Onra	--	5	20	25	
Kaisu	--	1	16	17	
Chinai	--	3	15	18	
Hemabun	--	3	14	17	
Imasu	--	14	27	41	
Fukamizo	--	2	29	31	
Funaki	--	2	17	19	
Yotsukawa	--	8	10	18	
Omi zo	--	6	21	27	
Yogo	--	-	15	15	
Yamada	--	10	80	90	
Sugaura	--	9	18	27	
Minamihama	--	13	50	63	
<b>Total</b>	--	<b>387</b>	<b>1,148</b>	<b>1,535</b>	

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Okishima	3,185	
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Hakuo	94	
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Fukudo	45	
Kurinishinden	244	
Shinkai	3	
Yanagawa	3,772	
Ishidera	229	
Usokawa	5,659	
Hatsueka	1,095	
Hikone	1,395	
Matsubara	7,121	
Iso	2,796	
Asasumachikuma	338	
Hagahama	3,793	
Kawamichi	7	
Shimoyagi	Unknown	
Hayasaki	26	
Anyoji	154	
Enchoji	893	
Ogami	3	
Shiozu	3	
Oura	3	
Kaisu	593	
Chinai	1,483	
Hamabun	19	
Imazu	1,159	
Fukamiso	30	
Funaki	15	
Yotsu gawa	911	
Omiso	583	
Yogo	26	
Yanada	913	
Sugaura	821	
Minamihama	5,235	
<b>Total</b>	<b>50,230</b>	



## 4. Normal Area of Distribution from each Port:

In view of the large number of landing places and small fishing catch there are few, if any, distribution to adjacent areas.

## 5. Total Consumption per Week 1945 Average.

83,865 kg. (All amount of aquatic products) above mention is as follows:

<u>Kind</u>	<u>Quantity</u>	<u>Remark</u>
Marine products	31,275 kg.	From other Prefecture
Fresh-water shell	21,615 kg.	In this Prefecture
Fresh-water fish	17,930 kg.	In this Prefecture
Others	13,080 kg.	Including food boiled down in soy, kneading manufactures, tangle worked, dry cure-salt and seaweed etc. (From other Prefecture)
<b>Total</b>	<b>83,900 kg.</b>	

## 6. Estimated Weekly Requirement 1946.

29,738 kg.

## 7. Estimated Shortage or surplus per week 1946.

362,105 T. (Shortage)



**8. Input Requirements**

(a) Amount of fuel required per month for boats now operating.

Diesel oil	555 litres
Light oil	13,500 litres
Gasoline	1,350 litres
Lubricant	850 litres

(b) Estimated additional fuel required for anticipated additional supply. (per month)

Light oil	7,400 litres
Gasoline	740 litres
Lubricant	450 litres

(c) Amount of fuel and lubricants on hand and sources of additional supply.

<u>Kind</u>	<u>Amt on hand</u>	<u>Amt expected</u>	<u>Source</u>
Diesel oil	none	none	none
Light oil	1299 litres	4000 litres	Gasoline Distribu- ting Company
Lamp oil	1998 litres	2000 litres	Central Agricultural Association
Gasoline	299 litres	630 litres	Gasoline Distributing Company
Lubricant	265 litres	1278 litres	Same

(d) Number of boats by class required to meet demands. (all necessary to be newly constructed.)

<u>Class</u>	<u>Number</u>	<u>Using engine</u>	<u>Not using engine</u>
A	none	none	none
B	none	none	none
C	350	50	300

Note Of the above 350 boats 170 boats (20 using engine and 150 not) are to replace those which are old and un-useable.

(e) Additional tackle, rope and twine and other materials required for present number of boats operating and additional amounts required for anticipated boats put into operation.

<u>Article</u>	<u>For boats Operating</u>	<u>For boats to operate</u>	<u>Total</u>
Cotton net	13125 kg.	5625 kg.	18750 kg.
Silk	2625 kg.	1125 kg.	3750 kg.
Cotton netting thread	5775 kg.	2475 kg.	8250 kg.



<u>Article</u>	<u>For boats Operating</u>	<u>For boats to Operate</u>	<u>Total</u>
Silk Netting-thread	600 kg.	225 kg.	825 kg.
Hemp rope	5250 kg.	2250 kg.	7500 kg.
Cotton rope	3938 kg.	1687 kg.	5625 kg.
Hemp-palm rope	15750 kg.	6750 kg.	22500 kg.
Oar	200 pcs.	100 pcs.	300 pcs.

## (f) List of Japanese agencies and officials concerned with fisheries.

<u>Name of Agencies</u>	<u>Name of Officials</u>
Shiga-Ken Aquatic Products Industry corporation	Kotaro Mori
Shiga-Ken Aquatic Products Union	"
Shiga-Ken Pond Culture Special Fishing Guild	Shoichi Kimura
Omatsu Fishing Guild	Kozaburo Matsui
Katsuragawa fishing Guild	Kiichi Nakahara
Katata No Contribution Fishing Guild	Jinnosuke Karaki
Setacho Fishing Guild	Chyozo Shimizu
Shina Fishing Guild	Kanzaburo Yoshida
Setgawa Fishing Guild	Tazaburo Yamamoto
Yamada-mura Fishing Guild	Kiichiro Katano
Otogawa No Contribution Fishing Guild	Juichiro Furuichi
Kurumi Fishing Guild	Kumajiro Tanaka
Echigawa Fishing Guild	Sasuke Okajima
Echigawa Jorin No Contribution Guild	Tsunejiro Murata
Inamura Fishing Guild	Yoshibee Yamada
Otakimura Fishing Guild	Nagakazu Osugi
Serikawa No Contribution Fishing Guild	Yoshifusa Fujimoto
Hikone-shi Isoda Fishing Guild	Sueo Uakabayashi
Hikone-shi Josei Fishing Guild	Shobe Hamamura
Kenro-cho No Contribution Fishing Guild	Kinemon Tsuji
Maibara Fishing Guild	Jingo Natsukawa
Obama Fishing Guild	Shigero Muroto
Yotsugi Fishing Guild	Yoshiya Kitamura
Minamihama Fishing Guild	Sadaichi Nakagawa
Ueno-mura Fishing Guild	Eizo Ikesawa
Anegawa Joryu Fishing Guild	Choji Hase
Yogo-Ko Fishing Guild	Motoji Kirihata
Takatoki-kawa Fishing Guild	Takejiro Takeuchi
Takashima-cho Fishing Guild	Shigeo Kawai
Kuchiki-mura Fishing Guild	Chodaifu Kawamura
Kita-Funaki Fishing Guild	Gonzaemon Ika
Momose-mura Fishing Guild	Hisao Furukawa
Umesu-mura Fishing Guild	Iemon Ihana
Miwa Fishing Guild	Shunichi Umemura
Imasu-cho Fishing Guild	Kiyochi Yanamori
Hirose Mura Fishing Guild	Harush Inagaki
Tennasu-cawa Fishing Guild	Einosuke Kimata



<u>Name of Agencies</u>	<u>Name of Officials</u>
Mitani-mura Fishing Guild	Hisakichi Matsumiya
Otsu No Contribution Fishing Guild	Shinichi Ikae
Sabae Fishing Guild	Sadayuki Ikari
Asahi Fishing Guild	Taro Yamasaki
Shioma Fishing Guild	Masaichi Morikawa
Kawamichi No Contribution Fishing Guild	Manzo Nakagawa
Takeo No Contribution Fishing Guild	Minoru Mori
Wani No Contribution Fishing Guild	Chiyoji Nishizawa
Oikami-mura Fishing Guild	Enmao Sakimura
Nagahara Fishing Guild	Kiyujiro Taniguchi
Aebashingi No Contribution Fishing Guild	Matsutaro Yamamoto
Nagaham-shi No Contribution Fishing Guild	Kishio Maekawa
Hachiman No Contribution Fishing Guild	Heizo Chyuda
Yoshikawa Fishing Guild	Ryoichiro Kawabata
Tamazu Ozumura Fishing Guild	Yasunori Suwa
Hayanomura Fishing Guild	Kayoji Okamura
Mimukaki Fishing Guild	Sadano Ikari
Aukawa No Contribution Fishing Guild	Shukichi Murakami
Minamitsuda Fishing Guild	Chyeemon Fujimoto
Hakuo Fishing Guild	Kanjiro Onishi
Okinoshima Fishing Guild	Toichi Tomita
Azuchimura Fishing Guild	Jukichi Takeda
Iba Fishing Guild	Kingoro Nakamura
Fukudo Fishing Guild	Wasaburo Tomie
Hamawake Fishing Guild	Heizo Egashira

FOR THE COMMANDING OFFICER:

*Daniel E. Sullivan Jr.*  
 DANIEL E. SULLIVAN JR.  
 1st Lt. Infantry  
 Adjutant



775013

HEADQUARTERS  
109TH MIL GOVT HQ & HQ COMPANY  
APO 660

AWC/atw

29 March 1946

SUBJECT: Fishing Survey.

TO : 94th Military Government Group.

This headquarters is hereby submitting to you the attached report on "Fishing Survey".

FOR THE COMMANDING OFFICER:



ROBERT R RICH JR  
Captain TC  
Adjutant

- 1 Incl
- 1. Fishing Survey  
Osaka Prefecture (4)

REC'D MAR 30

REC'D MAR 30



HEADQUARTERS  
109TH MIL GOVT HQ & HQ COMPANY  
APO 660

FISHING SURVEY

OSAKA - Ken

1. Total Number of Fishing Ports.

Kishiwada Port.  
Sakai Port. (designated landing port)  
Other Ports.

2. Total No. of fishing boats by class A.B.C. operating from each port.

Kishiwada Port... ( Class A: None  
Class B: 32  
Class C: 36

Sakai Port... ( Class A: None  
Class B: 13  
Class C: 133

Other Ports... ( Class A: None  
Class B: 46  
Class C: 529

3. Average weekly catch in Metric Tons by ports.

Kishiwada Port.....36 tons )  
Sakai Port.....38 " ) Total 108 tons.  
Other Ports.....34 " )

4. Normal area of distribution from each port.

Kishiwada Port.....Kishiwada City.  
Sakai Port.....Sakai City.  
Other Ports.....All over the Prefecture (except Kishiwada  
& Sakai cities)

5. Total consumption per week 1945 average.

Kishiwada city.....10 tons. ) Total 350 tons (including average  
Sakai city.....18 tons. ) weekly catch 108 tons in the Pref.)  
Other areas, all over the Prefecture (except Kishiwada & Sakai  
cities).....322 tons.

6. Estimated Weekly requirement 1946.

Kishiwada City.....11,25 tons )  
Sakai City.....20,25 tons ) Total 755 tons (30 monme per week  
to 1 person)



Fishing Survey cont'd.

Other Areas, all over the Prefecture (except Kishiwada & Sakai cities).....724,50 tons.

7. Estimated shortage or surplus per week 1946.

Consumption 350 tons to amount necessitated per week 755 tons.  
Weekly shortage.....405 tons.

- 8. a. Heavy Oil.....125 litres.
- Light Oil.....560       "
- Lubricant..... 69       "
  
- b. Heavy Oil.....218       "
- Lubricant..... 22       "
  
- c. Heavy Oil..... 30       "
- Light Oil..... 57       "
- Lubricant..... 4       "
  
- d. Class A ..... None
- Class B ..... 91
- Class C .....698

e. Cotton thread.....1,620 kan	Anticipated additional amount
	3,580 kan
Hemp..... 268 Gwan	228 Gwan
Dye-stuff.....1,388 kan	2,752 kan



775013

HEADQUARTERS  
109TH MIL GOVT HQ & HQ COMPANY  
APO 660

AWC/atw

29 March 1946

SUBJECT: Fishing Survey.

TO : 94th Military Government Group.

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FOR THE COMMANDING OFFICER:

ROBERT R RICH JR  
Captain TC  
Adjutant

1 Incl  
1. Fishing Survey  
Osaka Prefecture (4)



HEADQUARTERS  
109TH MIL GOVT HQ & HQ COMPANY  
APO 660

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1. Total Number of Fishing Ports.

OSAKA - Ken.

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Sakai Port. (designated landing port)  
Other Ports.

2. Total No. of fishing boats by class A.B.C. operating from each port.

Kishiwada Port... { Class A: None  
                          { Class B: 32  
                          { Class C: 36

Sakai Port... { Class A: None  
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Lubricant..... 4 "

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Class B ..... 91  
Class C .....698

e. Cotton thread.....1,620 kan  
Hemp..... 268 Gwan  
Dye-stuff.....1,338 kan

Anticipated additional amount  
3,580 kan  
228 Gwan  
2,752 kan



HEADQUARTERS  
109TH MIL GOVT HQ & HQ COMPANY  
APO 660

AWC/atw

26 March 1946

SUBJECT: Transmittal.

TO : 94th Hq & Hq Detachment  
Military Government Group  
(Osaka, Japan, Honshu)

The following reports, received this office are transferred as received: "Survey on Fishing" (Wakayama Prefecture).

FOR THE COMMANDING OFFICER:

*Robert R. Rich Jr.*  
ROBERT R RICH JR  
Captain, TC  
Adjutant

1 Incl  
1. Survey on Fishing  
4 copies.



775013

HEADQUARTERS  
109TH MIL GOVT HQ & HQ COMPANY  
APO 660

ANC/atw

26 March 1946

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TO : 94th Hq & Hq Detachment  
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FOR THE COMMANDING OFFICER:

ROBERT R RICH JR  
Captain, TC  
Adjutant

1 Incl  
1. Survey on Fishing  
4 copies.



SURVEY ON FISHING (WAKAYAMA PREFECTURE)

- a. Total number of fishing ports ----- 78 ports
- b. Total number of fishing boats -----
 

Class A boats	0
Class B boats	1345
Class C boats	3977
- c. Average weekly catch in metric tons by ports.

<u>Branch of Maritime products Assn.</u>	<u>Tonnage</u>
Kihoku	52 (14,057 kwan)
Yuasa	33 ( 9,060 " )
Gobo	9 ( 2,661 " )
Tanabe	13 ( 3,500 " )
Kushimoto	49 (13,200 " )
Katsuura	54 (14,500 " )

Note: Figures by ports are not available. The above is the figure shown by each branch of the Wakayama Maritime products Association.

- d. Normal area of distribution from each port.

Branch of Maritime Products Assn.

Kihoku .....Wakayama City, Kainan City, Kaiso-gun, Naga-gun, Ito-gun.  
 Yuasa .....Arita-gun  
 Gobo .....Hidaka-gun  
 Tanabe .....Tanabe City and its adjacent towns and villages.  
 Kushimoto .....Nishimuro-gun  
 Katsuura .....Shingu City, Higashimuro-gun

Note: See the note in c.

- e. Total consumption per week 1945 average. (average distribution - once a week)  
 210.514 tons (56,137 kwan)
- f. Estimated weekly requirement 1946. (average distribution - 1.5 times a week)  
 320.501 tons ( 85,467 kwan)
- g. Estimated shortage per week 1946  
 106.335 tons ( 28,489 Kwan)



h. Input requirements

(1) Amount of fuel required per month for boats now operating.

Heavy oil	1,120	kilolitres
Light oil	33	
Machine oil	47.6	
Mobile oil	21.6	

(2) Estimated additional fuel required for anticipated additional boats put into operation.

Heavy oil	20	kilolitres
Light oil	5	
Machine oil	0.7	
Mobile oil	0.6	

(3) Amount of fuel and labricants on hand and sources of additional supply.

- A. Fuel and lubricants on hand                      None.
- B. Sources of additional supply.                      Solely depend on the distribution by link system.

(4) Number of boats required to meet demands.

Class A boats	0
Class B boats	1,503
Class C boats	4,982

(5) (A) additional tackle, rope, twine, and other materials required for present number of boats operating, and (B) additional amounts required for anticipated boats put into operation.

<u>Item</u>	<u>Annual Quantity (A)</u>	<u>Annual Quantity (B)</u>
Fishing net (cotton)	156,228 kwan	31,246 kwan
Twine (cotton)	42,664	8,533
Manilla hemp goods	101,207	20,241
Palm fibre goods	43,225	8,645
Canvas	4,294	859
Rubber goods		
1. Hose	41,430 ft.	8,286 ft.
2. Apron	73,200 pcs.	14,640 pcs.
3. Belt	23,995 ft.	4,799 ft.
4. Rain-coat	76,200 pcs.	15,240 pcs.
5. Armcover	4,800 prs.	960 prs.
6. Gloves	5,400	1,800
7. Boots (knee-deep)	55,200	11,040
8. Boots (up to thigh)	8,400	1,680
9. Boots (up to bosom)	3,600	720
10. Boots (1.8ft. above the ankle)	9,600	1,920



<u>Item</u>	<u>Annual Quantity(A)</u>	<u>Annual Quantity(B)</u>
II. Boots (up to the ankle)	26,400	5,280
Gunpowder	108 kwan	22 kwan
Percussion-cap	3,600	720
Wild-cocoon silk	810	162
Bark-powder (Mongolia oak)	50,304	10,061
Oil-dye	10,800 cans	2,160 cans
Cement	176,000 bags	35,200 bags
Iron and Steel	44,000 kg.	8,800 kg.
Carbide	24,348 cans	4,870 cans
Fishing net (silk)	1,110 kwan	222 kwan
Straw goods	250,325	50,065
Dry Cell	6,000 pcs.	1,200 pcs.
Nail	43,680 kg.	8,736 kg.
Wire	7,200	1,440
Big iron wire	600	120
Rope of wire	83,486	16,697
Seizing wire	12,710	2,542

Note: Japanese weight unit, "kwan" is equal to 3.75 kg.

(6) List of Japanese agencies and officials concerned with fisheries

1. Masao Kanai, Governor, Wakayama Prefecture
2. Kentaro Matsutoya, Chief, Economic Section, Wakayama Prefecture
3. Chiyowo Kiyotaki, Chief, Fishery Section, Wakayama Prefecture
4. Noboru Senda, Director, Wakayama Prefectural Marine Product Association.
5. Masataro Kobayashi, Director, Wakayama Branch, Petroleum Distribution Company.



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5. Masataro Kobayashi, Director, Wakayama Branch, Petroleum Distribution Company.



775013

HEADQUARTERS I CORPS  
APO 343 (Kyoto, Wessan)

ACC/30

AG 433 - BA

SUBJECT: Landings of Fish Products

TO: Commanding General, Eighth Army, APO 343  
ATTENTION: Military Government Officer

1. In compliance with Sixth Army radio cite KX 11003 and letter Headquarters Sixth Army, subject as above, dated 21 December 1955, report on landing of fish products and vessels operating for the weeks ending 19 Jan, 26 Jan, 3 Feb, 10 Feb and 17 Feb, 1956 are submitted.

2. Future reports will be forwarded upon receipt.

FOR THE COMMANDING GENERAL:

5 Incls:  
as indicated in par 1.



775013

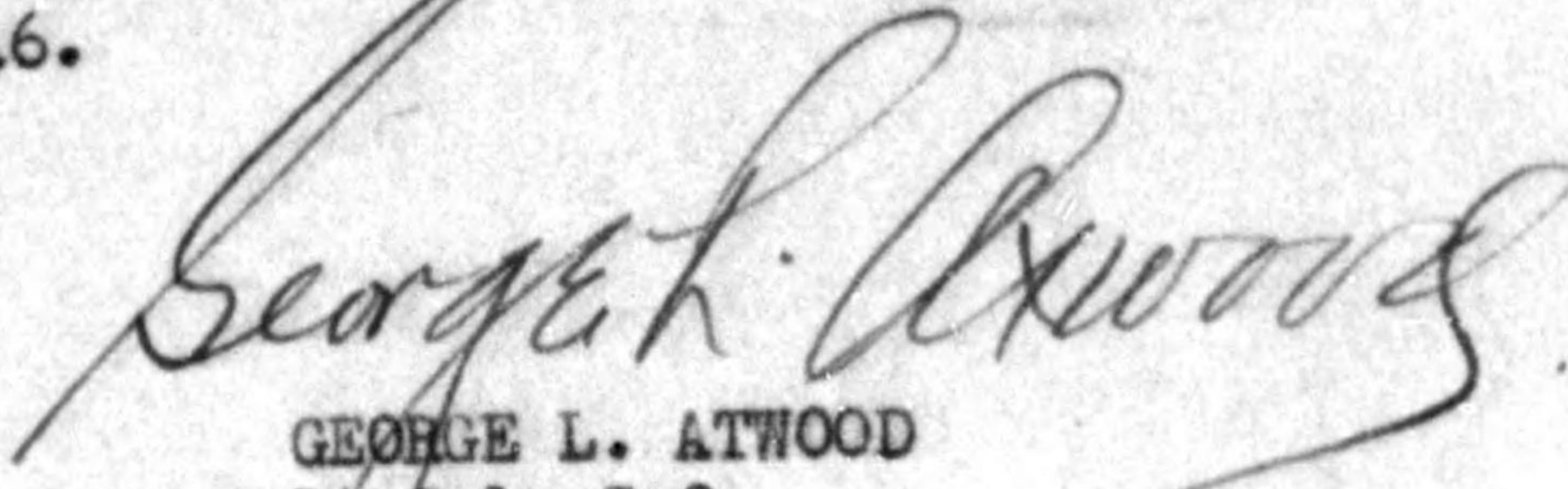
HEADQUARTERS  
94TH HQ & HQ DET MIL GOVT GP  
APO 660 (Osaka, Japan)

3 Apr 46

SUBJECT: Weekly Fish Market Reports

TO : CG, I Corps APO 301

1. In compliance with Operational Directive 13, Hq Eighth Army dated 27 January 1946, inclosed are Fish Market Reports for week ending 30 March 1946.



GEORGE L. ATWOOD  
Lt Col, Inf  
Commanding

Incls:

4 Copies of Weekly  
Fish Market Reports  
Nagoya  
Osaka  
Kyoto  
Kobe

*Reported  
8 April*



775013

HEADQUARTERS  
94TH HQ & HQ DET MIL GOVT GP  
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Kobe

GEORGE L. ATWOOD  
Lt Col, Inf  
Commanding



GENERAL HEADQUARTERS  
 SUPPLY COMMANDER FOR THE ALLIED POWERS  
 NATURAL RESOURCES SECTION  
 Fisheries Division

WEEKLY FISH MARKET REPORT

Name of Market \_\_\_\_\_

Report for week ending \_\_\_\_\_ 1946

I. FISH PRODUCTS ENTERING MARKET:

A. AMOUNT BY SPECIES. (List 10 most important species of fish)

Species	Kilograms
Sardine	67,571.250 g
Fat & flesh of whale	57,502.500
Flat fish	49,012.500
Ray	23,287.500
"Eso" fish	22,012.500
Mackerel	21,375.000
Cod	20,550.000
Shark	20,437.500
"R-nkodai" a kind of seabream	18,262.500
Gurnard	18,562.500
Squid, Octopus	5,437.500
Shell fish (a)	18,393.750
Seaweeds (b)	2,805.000
Others	234,311.250
TOTAL:	580,121.250

B. AMOUNT TRANSPORTED TO MARKET BY:

Method	Kilograms
Rail	523,245.000 g
Boat	44,995.000
Truck	11,891.250
Others	
TOTAL:	580,121.250

II. DISPOSITION OF FISH PRODUCTS:

A. AMOUNT HANDLED THROUGH MARKET CHANNELS:

	Fresh Kilograms	Frozen Kilograms	Salted & Dried Kilograms	Other Kilograms	Total Kilograms
Fish	493,722.500 g	16,676.250 g	5,325.000 g		495,723.750 g
Shellfish(a)	18,393.750				18,393.750
Seaweed (b)	2,805.000			5,696.250 g	2,805.000
Others	57,502.500				62,192.750
TOTAL:	552,423.750	16,676.250	5,325.000	5,696.250	580,121.250

III. AMOUNT OF COLD STORAGE HOLDINGS AT MARKET:

	Fresh Kilograms	Frozen Kilograms	Salted & Dried Kilograms	Others Kilograms	Total Kilograms
Fish					
Shellfish(a)					

(a) Indicate with or without shell.

(b) Indicate whether wet or dry weight.

(over)



IV. WEEKLY AVERAGE PRICE LIST.

SPECIES*	FISHERMEN'S ASSOCIATION	WHOLESALE		RETAIL
		BY CONSUMER	RETAILER	
Sardine	yen	yen	yen	yen
fat & flesh whale	.336	.392	.346	.416
flat fish	.776	.912	.800	.960
Ray	.388	.456	.400	.480
"Eso" fish	.236	.395	.346	.416
Mackerel	.388	.456	.400	.480
Cod	.517	.608	.533	.640
Shark	.336	.395	.346	.416
(dried shark)	.517	.608	.533	.640
"Renkodai" a kind of seabream	1.034	1.216	1.066	1.280
Gurnard	.388	.456	.400	.480
Yellow fish	1.034	1.216	1.066	1.280
"Kuchi" fish	.388	.456	.400	.480
Seabream	1.293	1.520	1.333	1.600
shucked oyster	1.293	1.522	1.333	1.600
Cuttle fish (Hari cuttle fish)	.517	.608	.533	.640
Fish glutine (boiled fish paste)	1.086	—	1.120	1.220
Mutsu fish	.905	1.064	.923	1.120
Hige cod	.776	.912	.800	.960
Flat fish	1.034	1.216	1.066	1.280
Mushima fish	.336	.395	.346	.416

\* List important species of fish and shellfish in order of amount handled.

It will be assumed that all fish are in the round and shellfish in the shell unless otherwise indicated.

(OVER)



GENERAL HEADQUARTERS  
SUPPORT COMMANDER FOR THE UNITED STATES  
NATURAL RESOURCES SECTION  
Fisheries Division

WEEKLY FISH MARKET REPORT

Kobe Central Fish Market

Name of Market

Report for week ending 31 Mar. 1946

I. FISH PRODUCTS ENTERING MARKET:

A. AMOUNT BY SPECIES. (List 10 most important species of fish)

	Species	Kilograms
1.	Sardine	5,286.0
2.	Mackerel	6,468.8
3.	Horse Mackerel	12,975.0
4.	Shark	4,520.5
5.	Flounder	1,437.0
6.	Cod Fish	4,780.8
7.	Sea Bream	7,911.1
8.	8 Bonito	0
9.	Yellow Tail	7,640.3
10.	Saurida Argyrophanes	7,936.9
	Squid Octopus	1,528.5
	Shell fish (a)	19,205.3
	Seaweeds (b)	10,960.1
	Others	102,358.3
	TOTAL	193,016.7

B. AMOUNT TRANSPORTED TO MARKET BY:

	Method	Kilograms
	Rail	137,374.8
	Boat	47,278.2
	Truck	6,896.2
	Others	1,467.5
	TOTAL	193,016.7

II. DISPOSITION OF FISH PRODUCTS:

A. AMOUNT HANDLED THROUGH MARKET CHANNELS:

	Fresh Kilograms	Frozen Kilograms	Salted & Dried Kilograms	Other Kilograms	Total Kilogram
Fish	94,395.0	4,807.5	25,447.1	21,796.9	146,446.5
Shellfish (a)	19,205.3	0	0	0	19,205.3
Seaweed (b)	10,953.0	0	7.1	6,390.0	17,350.1
Others	0	0	0	9,984.8	9,984.8
TOTAL	124,553.3	4,807.5	25,454.2	38,171.7	193,016.7

B. AMOUNT OF COLD STORAGE HOLDINGS AT MARKET:

	Fresh Kilograms	Frozen Kilograms	Salted & Dried Kilograms	Other Kilograms	Total Kilogram
Fish	0	0	0	0	0
Shellfish (a)	0	0	0	0	0

(a) Indicate with or without shell.

(b) Indicate whether wet or dry weight.

(OVER)







GENERAL HEADQUARTERS  
 SUPREME COMMANDER FOR THE ALLIED POWERS  
 NATURAL RESOURCES SECTION  
 Fisheries Division

WEEKLY FISH MARKET REPORT

Kyoto Central Market  
 Name of Market

Report for week ending 30 Mar 1946

I. FISH PRODUCTS ENTERING MARKET:

A. AMOUNT BY SPECIES. (List 10 most important species of fish)

Species	Kilograms	Kan
Sardine	37,016	9,871
Mackerel	23,798	6,346
Yellowtail	21,694	5,785
Sole	13,200	3,520
Cod	9,371	2,499
Mullet	9,296	2,479
Sukoso Cod	7,260	1,936
Tilefish	6,953	1,854
Gurnard	5,978	1,594
Ray	5,722	1,526
Squid; Octopus	3,390	904
Shell fish (a) with shell	664	177
Seaweeds (b)	0	0
Others	38,246	10,199
TOTAL:	182,588	48,690

B. AMOUNT TRANSPORTED TO MARKET BY:

Method	Kilograms	Kan
Rail	182,588	48,690
Boat		
Truck		
Others		
TOTAL:	182,588	48,690

II. DISPOSITION OF FISH PRODUCTS:

A. AMOUNT HANDLED THROUGH MARKET CHANNELS:

	Fresh Kilograms	Frozen Kilograms	Salted & Dried Kilograms	Other Kilograms	Total Kilogram
Fish	175,106	0	270	0	175,376
Shellfish(a)	664	0	0	0	664
Seaweed (b)	0	0	0	0	0
Others	0	0	0	0	0
TOTAL:	175,770	0	270	0	176,040

III. AMOUNT OF COLD STORAGE HOLDINGS AT MARKET:

	Fresh Kilograms	Frozen Kilograms	Salted & Dried Kilograms	Other Kilograms	Total Kilograms
Fish	5,550	0	97,515	0	103,065
Shellfish (a)	0	0	0	0	0

(a) Indicate with or without shell.  
 (b) Indicate whether wet or dry weight.

(OVER)



IV. WEEKLY AVERAGE PRICE LIST.

SPECIES*	FISHERMEN'S ASSOCIATION	WHOLESALE		RETAIL
		BIG CONSUMER	RETAILER	
Sardine	¥ 3.29	3.78	3.46	4.15
Mackerel	5.05	6.12	5.32	6.28
Yellowtail	10.11	12.24	10.64	12.77
Sole	3.29	3.98	3.46	4.15
Mullet	3.79	4.59	3.99	4.79
Cod	3.29	3.98	3.46	4.15
Sukesoo Cod	2.53	3.06	2.66	3.19
Tilefish	10.11	12.24	10.64	12.77
Gurnard	3.79	4.59	3.99	4.79
Ray	3.29	3.98	3.46	4.15

\* List important species of fish and shellfish in order of amount handled.

It will be assumed that all fish are in the round and shellfish in the shell unless otherwise indicated.

(OVER)

0

0



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GENERAL HEADQUARTERS  
 SUPREME COMMANDER FOR THE ALLIED POWERS  
 NATURAL RESOURCES SECTION  
 Fisheries Division

WEEKLY FISH MARKET REPORT

**Tagaya Marine Product Controlling**  
 Name of Market **K. K.**

Report for week ending **Mar 94**  
**30th**

I. FISH PRODUCTS (WHOLE MARKETING)

A. AMOUNT BY SPECIES. (10 most important species of fish)

Species	Kilograms	
Sardine	27911	
Mackerel	24054	
Ballist	18,790	
Shikeri	9,888	
Yellow-fish	8,908	
Shark	7,114	
Poron	6,390	
Shrimp	3,041	
Angel	1,808	
Sea slug	334	
Shellfish (a)	1,831	
Seaweeds (b)	17,494	with shell 16,045Kg.
Others	788	
TOTAL:	82,894	
	150,655	

B. AMOUNT TRANSPORTED TO MARKET BY:

Method	Kilograms
Roll	
Boat	74,880
Truck	44,869
Others	24,063
TOTAL:	143,812

II. DISPOSITION OF FISH PRODUCTS

A. AMOUNT HANDLED THROUGH MARKET CHANNELS:

	Fresh Kilograms	Frozen Kilograms	Salted & Dried Kilograms	Other Kilograms	Total Kilograms
Fish					
Shellfish (a)	132,413				132,413
Seaweed (b)	17,494				17,494
Others	788				788
TOTAL:	150,695				150,695

III. AMOUNT OF COLD STORAGE HOLDINGS AT MARKET:

	Fresh Kilograms	Frozen Kilograms	Salted & Dried Kilograms	Other Kilograms	Total Kilogram
Fish					
Shellfish (a)					0

(a) Indicate with or without shell.  
 (b) Indicate whether wet or dry weight.

(OVER)



IV. WEEKLY AVERAGE PRICE LIST.

SPECIES*	FISHERMEN'S ASSOCIATION	WHOLESALE		
		BIG CONSUMER	RETAILER	RETAIL
Sardine	3.28		3.47	4.16
Kucharel	6.07		6.33	6.40
Mullet	7.63		8.00	9.00
Muhikeri	5.79		4.00	4.00
Yellow Fish	10.16		10.97	12.00
Shark	4.27		5.33	6.40
Perch	10.16		10.97	12.00
Shrimp	7.63		8.00	9.00
Angel	2.33		2.67	3.20
Sea-slug	1.45		2.13	2.50

\* List important species of fish and shell fish in order of amount handled.

It will be assumed that all fish are in the round and shellfish in the shell unless otherwise indicated.

(OVER)

Price shown per 1 Kgs



37th MIL GOVT HQ & HQ CO  
Fukuoka, Kyushu  
APO 929

## WEEKLY FISH MARKET REPORT

REPORT FOR WEEK ENDING 23 March 1948

Name of Market --- Fukuoka Fish Control Co., Ltd.

## 1. Fish products entering market.

## A. Amount by species.

<u>SPECIES</u>	<u>KILOGRAMS</u>	<u>KAN</u>
Sardin	53088	14157
Eso (Japanese)	10583	2822
Guchi (Japanese)	8838	2357
Bream	6098	1626
Flounder	2328	637
Yellow-Tail	2085	556
Lance-Fish	409	109
Horse-Mackerel	173	46
Kochi (Japanese)	173	46
Squid Octopus	4531	1155
Shell-fish (with shell)		
(without shell)	2348	626
Sea-Weed	4890	1304
Others	<u>48145</u>	<u>12839</u>
TOTAL	143550	38280

## B. Amount transported to market by:

<u>METHOD</u>	<u>KILOGRAMS</u>	<u>KAN</u>
Rail	47156	12575
Boat	93251	24867
Truck	2205	588
Others	<u>938</u>	<u>250</u>
TOTAL	143550	38280

## 2. Disposition of Fish Products:

## A. Amount handled through market channels:

	<u>FRESH KILOGRAMS</u>	<u>FROZEN KILOGRAMS</u>	<u>SALTED AND DRIED KILOGRAMS</u>	<u>TOTAL KILOGRAMS</u>
Fish	136312			136312
Shellfish (without shell)	2348			2348
Seaweeds	4890			4890



## 3. Amount of cold storage holdings at market:

None

## 4. Weekly average price list:

SPECIES	FISHERMEN'S ASSOCIATION	WHOLESALE		
		BIG CONSUMER-	RETAILER-	RETAIL
Horse-Mackerel	18.88	19.67	19.67	23.60
Sardine	12.35	12.88	12.88	15.70
Kochi (Japanese)	27.36	28.50	28.50	34.00
Guchi (Japanese)	13.93	14.61	14.61	17.47
Eso (Japanese)	14.07	14.73	14.73	17.64
Yellow-Tail	38.40	40.00	40.00	48.00
Flounder	16.68	17.38	17.38	20.94
Bream	40.95	43.13	43.13	51.76
Lance-Fish	28.99	30.20	30.20	36.24
Squid Octopus	20.27	21.33	21.33	25.59
Shell-fish (with shell)				
(without shell)	30.43	31.70	31.70	36.04
Sea-Weeds	9.66	10.11	10.11	12.03
Others	16.62	17.31	17.31	20.77



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954

37th MIL GOVT HQ & HQ CO  
Fukuoka, Kyushu  
APO 929

71

26 March 1946

SUBJECT : Weekly Fish Market Report

TO : CO, 95th Hq & Hq Det. Mil Govt Gp.

1. Submitted herewith weekly Fish Market Report for Fukuoka Fish Control Co., Ltd., period ending 23 March 1946.

FOR THE COMMANDING OFFICER:

*Charles A. Payne Jr*  
CHARLES A. PAYNE JR  
Major Sig C  
Exec O

1st Ind

FMF/rb

95TH HQ & HQ DET, MIL GOVT GROUP, APO 929, 1 April 1946.

TO: Commanding General, I Corps, APO 301  
Attn: Military Government Section.

Submitted for your information.

FOR THE COMMANDING OFFICER:

*Robert F. Hildebrand*  
ROBERT F. HILDEBRAND  
1st Lt., AGD  
Adjutant *m g*

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775013

37th MIL GOVT HQ & HQ CO  
Fukuoka, Kyushu  
APO 929

26 March 1946

SUBJECT : Weekly Fish Market Report

TO : CO, 95th Hq & Hq Det. Mil Govt Gp.

1. Submitted herewith weekly Fish Market Report for  
Fukuoka Fish Control Co., Ltd., period ending 23 March 1946.

FOR THE COMMANDING OFFICER:

CHARLES A. PAYNE JR  
Major Sig O  
Exec O

1st Ind

FMF/rb

95TH HQ & HQ DET, MIL GOVT GROUP, APO 929, 1 April 1946.

TO: Commanding General, I Corps, APO 301  
Attn: Military Government Section.

Submitted for your information.

FOR THE COMMANDING OFFICER:

ROBERT F. HILDEBRAND  
1st Lt., AGD  
Adjutant



775013

37th MIL GOVT HQ & HQ CO  
Fukuoka, Kyushu  
APO 929

28 March 1946

SUBJECT : Weekly Fish Market Report

TO : CO, 95th Hq & Hq Det. Mil Govt Gp.

1. Submitted herewith weekly Fish Market Report for  
Fukuoka Fish Control Co., Ltd., period ending 23 March 1946.

FOR THE COMMANDING OFFICER:

CHARLES A. PAYNE JR  
Major Sig C  
Exec O

1st Ind

FMF/rb

95TH HQ & HQ DET, MIL GOVT GROUP, APO 929, 1 April 1946.

TO: Commanding General, I Corps, APO 301  
Attn: Military Government Section.

Submitted for your information.

FOR THE COMMANDING OFFICER:

ROBERT F. HILDEBRAND  
1st Lt., AGD  
Adjutant



775013

37th MIL GOVT HQ & HQ CO  
Fukuoka, Kyushu  
APO 929

26 March 1946

SUBJECT : Weekly Fish Market Report

TO : CO, 95th Hq & Hq Det. Mil Govt Gp.

1. Submitted herewith weekly Fish Market Report for  
Fukuoka Fish Control Co., Ltd., period ending 23 March 1946.

FOR THE COMMANDING OFFICER:

CHARLES A. PAYNE JR  
Major Sig O  
Exec O

1st Ind

FMF/rb

95TH HQ & HQ DET, MIL GOVT GROUP, APO 929, 1 April 1946.

TO: Commanding General, I Corps, APO 301  
Attn: Military Government Section.

Submitted for your information.

FOR THE COMMANDING OFFICER:

ROBERT F. HILDEBRAND  
1st Lt., AGD  
Adjutant







775013

BASIC: Ltr, 83rd Mil Govt Hq & Hq Co, subj: "Special Fisheries Report,  
His Prefecture", dtd 13 Mar 46.

AG 119.1 - BA

2nd Ind

AGG/jb

Hq 1 Corps, APO 301, 23 MAR 1946

TO: CO, Eighth Army, APO 343

ATTN: Mil Govt Officer, Fisheries Section.

MG

For your information.

FOR THE COMMANDING GENERAL:

5 Incls:  
n/a

BA3064 BA0777



775013

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83D MILITARY GOVERNMENT HQ & HQ COMPANY  
APO 25

13 March 1946

SUBJECT: Special Fisheries Report, Mie Prefecture  
 THRU: Commanding Officer, 107th Mil Govt Hq & Hq Co, APO 660  
 TO: Commanding General, I Corps, APO 301 (Attn: MB Section)

1. This special fisheries report for Mie Prefecture covers the period from 23 February 1946 through 3 March 1946.

2. Copies of the completed Prefectural fishing report for that period are attached, as Inclosure No. 1. It will be noted that the fish catch is classified by gun, port, and species, and that the operation of fishing craft is broken down by gun, port, and size of boats.

3. Data relating to the fish catch for the period are summarized as follows:

Sardines .....	370.580 metric tons
Bonito .....	None
Shark .....	4.348
Bream .....	4.327
Cod .....	None
Flounder .....	7.518
Mackerel .....	None
Horse mackerel .....	None
Shellfish .....	2.600
Miscellaneous .....	<u>547.248</u>

TOTAL ..... 996.621 metric tons

4. The leading fishing ports, as determined by the size of the catch, were the following:

Owashi .....	207.648 metric tons
Nogashima .....	52.046
Hama-jima .....	30.354

5. A further report, entitled: "Status of the Fishing Industry, Mie-ken" is attached as Inclosure No.2. This weekly report is designed to facilitate a weekly check on fishing conditions in Mie Prefecture, as reflected in the status of fishing vessels, receipts of petroleum products ear-marked for the fishing industry, deliveries of petroleum products to the fishermen, and sales of fish at government prices in exchange for fuel, as



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Continued---special fisheries report

E-5  
9 March 1946

in the scheme known as the "Link System Fuel and Food Distribution Plan".

6. With regard to the condition of fishing boats, it is believed that the figures appearing in paragraphs (1) and (2) of Inclosure No. 2 are incorrect. Probably about 1200 motor-powered craft made 4130 "runs" during the period covered. The figures in paragraphs (3), (4), and (5) of that Inclosure are believed to be substantially correct. This matter will be clarified in subsequent reports.

7. No shipments of petroleum products ear-marked for the fishing industry were received during the week by the Mie-ken Petroleum Control Company, which is the official custodian of government fuel supplies.

8. A third report, entitled: "Free Market Fish Prices, Mie Prefecture", appears as Inclosure No. 3. That report contains daily retail quotations for four selected species of fish sold in the markets of the seven cities of Mie Prefecture. This type of information will serve to picture the free market fish situation, and at the same time demonstrate the failure of the "Link System" to meet the onslaught of free market competition.

9. The effectiveness of the "Link System Fuel and Food Distribution Plan" is now susceptible to statistical measurement. This headquarters requires weekly reports from the Prefectural Marine Products Section on the quantity of petroleum supplies issued on tickets to fishermen by the Mie-ken Fishermen's Association, and the quantity of fish sold during the week by fishermen at government prices in exchange for fuel. The data for the period covered by this report are contained in Inclosure No. 2. Contrary to the previous opinion expressed by Prefectural Fisheries officials, the quantity of fish being channeled thru the "Link System" in response to the lure of fuel oil is inconsiderable and discouraging. Of the total catch during the period from 23 February thru 3 March, only 43,537 metric tons, or about 4.6%, were sold at official prices. In exchange for this fish, tickets were issued to fishermen in the amount of 8000 liters of heavy fuel oil and 4000 liters of machine oil.

10. This headquarters now requires the Mie-ken Petroleum Control Company to account for its transactions, through the medium of a weekly report on all receipts, deliveries, and stock on hand, broken down, according to classification of product and ultimate use for which destined. The purpose of this report is to discourage illicit diversions of fuel, and to locate, if possible, any obvious leaks in the petroleum distribution system which may serve to foredoom the "Link System". During the past week, the Fisheries Officer of this Company investigated reports that gasoline and fuel oil were escaping from the official distribution system into the black market. The process of distribution was traced from the Branch Office of the Petroleum Control Company in Nagoya to the ultimate consumer in Mie Prefecture. The President and other officials of the Mie-ken Petroleum Control Company denied having any knowledge of diversions from official distri-



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Continued---special fisheries report

E-5  
9 March 1946

but ion channels. They admitted, however, that some of the 21 dealers in the Prefecture, all of whom are holdovers from the Imperial Government's Petroleum Monopoly organization, which passed out of existence on 15 January 1946, might be inclined to take advantage of pecuniary inducements offered on the black market. Company officials were instructed to issue "cease and desist" orders immediately to all such subordinates. They were further advised that petroleum distribution processes were under close scrutiny, and that all illegal transactions detected would be the subject of an unfavorable report to SCAP.

11. It is the opinion of Prefectural and Fishing Association officials that black market fuel oil, emanating from Osaka caches of former Japanese Army and Navy stocks, constitutes the strongest obstacle to the success of the "Link System" plan. In their opinion, leakage from the official petroleum distribution system is inconsiderable. Tips on black market sources are being sought by this Headquarters.

12. It is quite apparent that government price control measures "on paper" cannot check inflated fish prices and the outrush of fish to the free market. Other action must be taken in unison with price control enactments; black market petroleum sources will have to be stamped out or otherwise exhausted, and sufficient quantities of fuel must be available thru legitimate channels. Without such coordinated action, the practice of purchasing fuel on the black market and selling the fish catch on the free market, which allows a much larger margin of profit than, and is preferred to, the official plan, will continue to defeat the Government's policy. So long as black market fuel oil is essential to the functioning of the fishing industry, high overhead costs will force the sale of most of the fish catch on the free market, price control measures notwithstanding.

13. A list of official government fish prices prevailing under the "Link System" plan in Mie Prefecture is contained in Inclosure No. 4. This list is broken down according to the price paid to fishermen and the retail price charged the consumer by the shisetsu kumiai (Distribution Control Association, which functions under the supervision of the Prefectural Commerce and Industry Section).

14. The amount of fuel granted by the Mie-ken Fishing Association in exchange for fish is determined by:

- a. The size of the catch turned over at government prices.
- b. The method of fishing employed.

The formula followed in figuring the petroleum allowance appears in Inclosure No. 5.

15. According to the Prefectural Provisions Section, all fishermen who sell their catch at government prices are allowed extra rations of rice and/or its equivalent. The formula followed is 1 sho (10 go or 1.4 kilograms) for



-4-

Continued---special fisheries report

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9 March 1946

each 100 kan of fish turned over in accordance with the provisions of the "link system" plan.

16. In view of the fact that this Headquarters does not possess a copy of the letter, Headquarters Eighth Army, file AG 091 (Japan) (MG), subject: "Distribution of Food and Fuel Oil" dated 29 January 1946, advice is requested as to which phases, if any, of the "link system" administration in Mie Prefecture might be at variance with the wishes of SCAP or the policies of the Imperial Japanese Government.

17. Fisheries surveys required by Operational Instructions No. 5, dated 16 February 1946, subject: "Military Government---Fisheries" are under way and the results will be forwarded to you at an early date.

/s/ Ross H. St. Clair  
/t/ ROSS H. ST. CLAIR  
Lt Col. AG  
Commanding

## 5 Inclosures:

- Incl. 1. Mie Prefectural Fishing Report (2)
- Incl. 2. Status of Fishing Industry, Mie-ken (2)
- Incl. 3. Free Market Fish Prices, Mie-ken (5)
- Incl. 4. List of Official Fish Prices (5)
- Incl. 5. Formula for Issue of Petroleum Products (5)

1st Ind

Hq. 107th Mil Govt Hq &amp; Hq Co. APO 660 (Osaka, Japan), 18 Mar 46

TO: CG, I Corps, APO 301  
(ATTN: Mil Govt Sec)

1. Forwarded for information.
2. Reference per 16, basic communication, copy of letter referred to has now been forwarded to the 83d Mil Govt Co.

/s/ George L. Atwood  
/t/ GEORGE L. ATWOOD  
Lt Col. Inf  
Commanding

5 Incls:  
n/c

COPY



Inclosure No.1  
MIE PREFECTURAL FISHING REPORT

QUANTITY OF LANDED BY SPECIES from Feb 23 to Mar (Unit metric ton)

Port of Landing	Sardine	Bonito	Shark	Brown	God	Flounder	Mackerel	Horse Mackerel	Shell Fish	Etc	Total	No. of Fishing Boats
Kuwana	Asuka								2,600	1,000	3,600	C 14
	The others											
Nie	Tonida					2.723				15.150	17.873	C 19
	The others									0.019	0.019	C 3
Suzuka	Wakamatsu	0.082				0.251				0.992	1.325	C 18
	The others										1.325	C 6
Kanage	Shiratsuka	0.077								0.025	0.025	C 4
	The others									0.050	0.025	C 3
Ichishi	Karasu					3.105				3.070	6.175	B 4
	The others											C 19
Iinan	Riyoshi					0.645				2.040	2.685	B 30
	The others									0.900	3.921	C 320
Toge	Oisu	3.021								1.200	1.790	C 31
	the others	0.590								8.689	8.687	C 120
Waterai	Tasoura									0.310	12.966	C 110
	Shiyakura	10.705	0.100	1.650		0.201				3.705	8.073	B 1
	Ookawa	0.138	3.330	0.900								C 101
	The others	63.100	0.708	1.290		0.250				20.050	85.398	C 1725
Shima	Anori									0.170	0.170	C 11
	Nakiri	0.087		0.020		0.095				3.905	4.107	C 290
	Hamazima	30.005				0.004				0.345	30.354	B 10
	The others	30.011		0.010		0.185						C 132
										196.224	166.430	B 18
												C 1622
Kitamu- ro	Owashi	190.045	0.111	0.410		0.037				17.045	207.648	B 51
	Hikimoto	6.045		0.002						0.600	6.647	C 41
	Nagashima	32.000		0.045						20.001	52.046	B 18 C 150
	The others	4.590	0.065							299.615	304.270	B 156 C 844
Minami- muro	Kinamoto									2.750	2.750	B 4 C 41
	Arasaka	0.084				0.0				3.170	3.254	B 13 C 42
	Yukiura		0.034			0.022				4.645	4.751	B 18 C 30
	The others									1.580	1.580	B 66 C 355
TOTAL.....		370.580	4.348	4.327		7.518			2,600	547.248	936.621	B 387 C 6104



Inlosure No.1  
MIE PREFECTURAL FISHING REPORT

QUANTITY OF LANDED BY SPECIES from Feb 23 to Mar (Unit metric ton)

Part of Landing	Sardine	Bonito	Shark	Brown Cod	Flounder	Mackerel	Horse Mackerel	Shell Fish	Etc	Total	No. of Fishing Boats
Kuwana Asuka								2,600	1,000	3,600	C 14
The others											
Mie Tenida					2.723				15.150	17.873	C 19
The others									0.019	0.019	C 3
Suzuka Wakamatsu	0.082				0.251				0.992	1.325	C 18
The others										1.325	C 6
Kanage Shiratsuka	0.077								0.025	0.025	C 4
The others									0.050	0.025	C 3
Ichishi Karesu					3.105				3.070	6.175	B 4
The others											C 19
Iinan Biyoshi					0.645				2.040	2.685	B 30
The others											C 320
Tago Oizu	3.021								0.900	3.921	C 20
the others	0.590								1.200	1.790	C 31
Watarai Tosoura			0.100	1.650	0.201				8.689	8.687	C 120
Shiyukuura	10.705		3.330	0.900					0.310	12.966	C 110
Ookawa	0.138								3.705	8.073	B 1
The others	63.100		0.708	1.290	0.250				20.050	85.398	C 1725
Shima Anori				0.020	0.095				0.170	0.170	C 11
Makiri	0.087				0.004				3.905	4.107	C 290
Hamazima	30.005								0.345	30.354	B 10
The others	30.011			0.010	0.185						C 132
Kitanu-Owashi	190.045		0.111	0.410	0.037				136.221	166.430	B 18
re											C 1622
Hikimoto	6.045			0.002					17.045	207.648	B 51
Nagashima	32.000			0.045					0.600	6.647	C 41
The others	4.590		0.065						20.001	52.046	C 35
Binami-Kinamoto									299.615	304.270	B 156 C 844
muro Arasaka	0.084								2.750	2.750	B 4 C 41
Yukiura			0.034		0.022				3.170	3.254	B 13 C 42
The others									4.645	4.751	B 18 C 30
TOTAL.....	370.580		4.348	4.327	7.518			2,600	547.248	936.621	B 387 C 6104



## Inclosure No. 2

Status of Fishing Industry, Mic Ken For the week Feb 23 to 3 March 1946

1. Total number of boats actually engaged in fishing during the week:

Class A: None Class B: 387 Class C: 6104 TOTAL: 6491

2. Number of motor powered boats in operation: 4130
3. Number of motor powered boats not operating because of lack of petroleum products: 1120
4. Number of motor powered boats not operating because they are in a state of disrepair: 920
5. Number of motor powered boats not operating because they are not adapted to the fishing which is now in season: 89
6. Quantity of petroleum products received by the Mic ken Petroleum Control Company for the fishing industry during the week:

Heavy fuel oil:	0	Light fuel oil:	0
Mobiloil:	0	Machine oil:	0
Gasoline:	0		

7. Quantity of petroleum products issued on tickets to fishermen by the Mic ken Fishermen's Association during the week:

Heavy fuel oil:	8,000 litre	Light fuel oil:	0	Mobiloil:	0
Machine oil:	4,000 "	Gasoline:	0		

8. Quantity of fish sold during the week by fishermen at government prices in exchange for petroleum products: 43,537 ton



**Inlosure No. 2****Status of Fishing Industry, Mic Ken For the week Feb 23 to 3 March 1946**

1. Total number of boats actually engaged in fishing during the week:

Class A: None    Class B: 387    Class C: 6104    TOTAL: 6491

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Machine oil:	4,000 "	Gasoline:	0		

8. Quantity of fish sold during the week by fishermen at government prices in exchange for petroleum products: 43,537 ton



Inclosure No. 3

FREE MARKET FISH PRICES, MIE-KEN  
In Yen Per Kan

<u>Species</u>	<u>25 Feb</u>	<u>26 Feb</u>	<u>27 Feb</u>	<u>28 Feb</u>	<u>1 Mar</u>	<u>2 Mar</u>	<u>3 Mar</u>
Sardines	122	84	86	74	95	86	65
Yellow-tail	390	415	407	377	429	323	320
Sea Bream	425	400	430	423	410	425	435
Outtlefish	233	201	136	70	70	75	75

Each of the above figures is the average market price quoted in the seven cities of Mie Prefecture on the given date. These cities are the following:

1. Yokkaichi
2. Kawana
3. Suzuka
4. Tsu
5. Matsuzaka
6. Uji Yamada
7. Ueno



Inclosure No. 3

FREE MARKET FISH PRICES, MIE-KEN  
In Yen Per Kan

Species	25 Feb	26 Feb	27 Feb	28 Feb	1 Mar	2 Mar	3 Mar
Sardines	122	84	86	74	95	86	65
Yellow-tail	390	415	407	377	429	323	320
Sea Bream	425	400	430	423	410	425	435
Cuttlefish	233	201	136	70	70	75	75

Each of the above figures is the average market price quoted in the seven cities of Mie Prefecture on the given date. These cities are the following:

1. Yokkaichi
2. Kuwana
3. Suzuka
4. Tsu
5. Matsuzaka
6. Uji Yamada
7. Ueno



## Inclosure No. 4

LIST OF OFFICIAL FISH PRICES  
MIE PREFECTURE

(Unit of measure: kan)

<u>Species of fish</u>	<u>Fisherman's Sale Price</u>	<u>Price Paid By Consumer</u>
Bream	¥ 50.00	¥ 60.00
Tuna, flatfish, yellow-tail	¥ 40.00	¥ 48.00
Sea-eel	¥ 30.00	¥ 36.00
Mackerel, scomber, whale	¥ 20.00	¥ 24.00
Hair-tail, cuttlefish	¥ 15.00	¥ 18.00
Sardine, cod, shark	¥ 13.00	¥ 15.60
Pollack, devilfish	¥ 10.00	¥ 12.00



## Inclosure No. 4

LIST OF OFFICIAL FISH PRICES  
MIE PREFECTURE

(Unit of measure: kan)

<u>Species of fish</u>	<u>Fisherman's Sale Price</u>	<u>Price Paid By Consumer</u>
Broom	¥ 50.00	¥ 60.00
Tuna, flatfish, yellow-tail	¥ 40.00	¥ 48.00
Sea-eel	¥ 30.00	¥ 36.00
Mackerel, scomber, whale	¥ 20.00	¥ 24.00
Hair-tail, cuttlefish	¥ 15.00	¥ 18.00
Sardine, cod, shark	¥ 13.00	¥ 15.60
Pollock, devilfish	¥ 10.00	¥ 12.00



## Inclosure No. 5

FORMULA FOR ISSUE OF  
PETROLEUM PRODUCTS  
(Mis Prefecture)

<u>Fishing Method Utilized</u>	<u>Quantity of fish</u>	<u>Quantity of heavy fuel, oil, or equiv. issued</u>
Fixed trap net fishing	4,000 kan	1 ton
Trawling	800 kan	1 ton
Purse net fishing	2,200 kan	1 ton
*Tunny and bonito fishing	1,000 kan	1 ton
Other methods	1,000 kan	1 ton

\* "tunny" is believed to refer to "tuna"