COPY

(28 Nov 49)A

is much effect of the light traps. The technician added that the experiment station reports 50 percent collection of stem borer moths, but that the traps must be operated annually to keep the borers in check. Fields, both near and a short distance from the cooperative office, were examined. One small paddy within 100 yards of one light trap and 125-150 yards from another in the opposite direction, was a complete loss. All rice in this light trap area showed severe damage, estimated to be from 20-30 percent average loss. A field in the vicinity shaded from light traps was at least 50 percent loss, with 100 percent infestation. Many stems examined contained as many as three mature larvae. In addition to the light traps in this village, the farmers had rogued the infested stems 3-4 times. The village had purchased and used 600 bales (4,800 kan) of tobacco dust in 1949 at ¥360 per bale. This was largely sweepings from a cigarette factory with lime added to prevent its use for smoking tohacco. The dust is very coarse, and thrown (scattered) by hand. The manager stated that he used three bales (1 bale - 66 pounds) on three tan of paddy when there was dew on the plants. Many stem borer moths were seen dead following the application and he estimated that the damage was reduced by 50 percent.

(2) Komaki-village, Higashi-Kasugai-gun. The manager of the cooperative stated that he cultivated 8 tan of paddy fields and two tan of upland fields. There are 900 cho of paddy fields in the village with an estimated yield of 31,300 bales. The village has 100 light traps. The manager stated that this year the stem borer infestation is very slight. At this point a second official appeared (Mr Nakamura)

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NR (28 Nov 49)A

cultivating six tan of paddy and two tan of upland crops. Mr Nakamura stated that the stem borer infestation was very heavy, in some places as much as 50 percent damage was done. While we did not inspect the fields in this village, the experience of the morning would tend to corroborate the second report. The plan in this town is to eventually increase the number of light traps to 200. A third official, Mr Ogawa, managing director, cultivating seven tan of paddy and three tan of upland fields, stated that the town would have some difficulty in delivering their rice quota. The main reason was the rice stem borer infestation which he estimated to be 20 percent above average. He stated that there was some flood damage. Mr Ogawa stated that he is not inclined to increase the number of light traps because he feels that the percentage of moths caught, in years of severe infestation, is not sufficient to effect control.

- (3) Ajioka-village, Higashi-Kasugai-gun. There are 470 cho of paddy rice in this village and no light traps. There was a plan to establish traps in 1949 but Mr Inagaki, the cooperative manager felt that ¥12,000 was too much to pay. He stated that this year the infestation is larger than normal, especially around houses. There are 35 cho with an infestation of 30 percent or more; 120 cho with 20-30 percent loss; and a total average of less then 10 percent. In this village farmers also rogued the fields 3-4 times.
- (4) General information obtained from inquiries indicated that none of the farm cooperatives contacted has received or sold any nicotine sulfate during 1949. They stated that it was so expensive that farmers could not afford to buy it. There was no serious

(28 Nov 49)A

leafhopper infestation and no BHC was distributed. The officials of Komaki-village reported that lime sulfur was not available early enough in the season (April and May) to control rusts on wheat and barley.

i. A sponsored trip was made on the morning of 12 November to Ichie village, Ama-gun to see damage by the rice leaf roller (Susumia exigau Butl.). The most heavily infested area includes two guns of Aichi Prefecture west of Nagoya, extending west into Mie and north into Gifu Prefectures. This insect belongs to the family Tortricidae, closely related to the Pyralidae to which the stem borer belongs. Mr Osaki (entomologist of the experiment station) stated that the leaf roller moths are attracted to light traps and probably 50 percent of the moths are collected but that does not sufficiently reduce the infestation. Experiments with DDT dust and water suspension, and BHC water suspension have been initiated. Early experimental results were so effective that 11 cho were treated commercially. Three applications were planned experimentally but only two were applied on most of the area, with good results, and only one was applied commercially. They plan extensive dusting applications in 1950 with both BHC and DDT. The products used for these experiments were not the same as those allocated for the rice stem borer experiments by the Ministry of Agriculture and Forestry. Aichi has no power dusters but favor hand dusters of two types, produced in Nagoya.

6. Conclusions:

a. Results of experimentation on the rice stem borer during 1949 may be largely affected by the use of inferior insecticides in all experiments. Observations on previous field trips have indicated various failures due to lack of understanding of adequate control of experimental projects; however, the most serious mistake at present appears to be in the distribution of inferior products for experimental use. It will be recommended to the Japanese that definite laboratory determinations of insecticide strength be made in the future before an insecticide is used for experimental purposes.

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(28 Nov 49)A

b. In the prefectures visited there seems to be a fanatical tenacity to the light trap program by the public officials not held by many farmers. The only way to obtain accurate information and straight forward opinion is to talk to farmers unaccompanied by officials. In the observations mentioned above, my opinion regarding light traps was not indicated to the cooperative officials and the reports are as indicated by translation.

c. The effect of light traps on leaf-roller moths was indicated to approximate that of stem borers, though the experiment station plan is to use field treatments against the leaf-rollers, due to lack of efficient control. They plan to continue the use of light traps for the same amount of control of the stem borer. This presents a problem either in scientific logic, or outside interference.

1 Incl Itinerary and Persons Interviewed

RAYYOND ROBERTS Scientific Consultant Agriculture Division

Copies furnished: Eighth Army Civil Affairs Section Tokai-Hokuriku Civil Affairs Region

OPY

Itinerary

Left Tokyo - Ueno Station

Arrived Nagano City

Left Nagano City

Arrived Nagoya

Left Nagoya

Left Nagoya

Arrived Tokyo Central

1125 7 November 1836 same day 1720 same day 1136 12 November 1826 same day

Personnel Interviewed

U.S. Personnel:

Lt Col F.C. Smith, C.O., Nagano Civil Affairs Team Mr W. H. McClellan, Economics Section, Nagano Civil Affairs Team

Japanese Personnel:

Nagano

Mr S. Toda, Director Agr Exp Sta, Nagano Pref

Mr Kuribayashi, Entomologist, Agr Exp Sta, Nagano Pref

Mr I. Mimura, Chief of Agr Imp Sec, Nagano Pref

Mr I. Sekiya, Entomologist, Agr Exp Sta. Nagano Pref

Mr H. Miyahara, Technician Disease and Insect Pests, Agr Imp Sec

Mr S. Nakano, Secretary, Agr Imp Sec, Nagano Pref

Mr T. Nagano (Farmer-experiments) and family, Susaka-machi, Shimotakai-Gun

Mr S. Takahashi, Chief of Regional Office, Shimo-Minochi County

Mr A. Takehashi, Mayor of Nagaoka Village, Shimotakai-Gun

Nagano Pref

Mr Y. Fujisasa, Prediction Agent, Nagaoka Prediction Observatory, Shimo Takai-Gun, Nagano Pref

Mr S. Kitagawa, Prediction Agent, Yanagihara Prediction Observatory, Shimo-Minochi-Gun, Nagano Pref

Aichi

Mr S. Suzaki, Chief of Agr & For Div, Aichi Pref

Mr T. Yoshino, Chief of Agr Imp Sec, Agr & For Div. Aichi Pref

Mr T. Hattori, Technician, "

Mr T. Shinke, "
Mr S. Osaki, Entomologist, Agr Exp Sta, Aichi Pref

Mr N. Migasaki, Chief, Agr Sec, Agr & For Div, Aichi Pref

Mr M. Sugiyama, Representative, Federation of Education and Agriculture Cooperative Associations of Aichi Pref

Mr K. Mizutami, Editor, Tokai Mainich, Shinbun

Mr T. Oshika, Chief, Agr Coop Association, Tsushima-Shi

Mr S. Saito, Chief, Agr Coop Association, Ichie Village, Ama-Gun

Mr S. Takeda, Mayor of Nabeta Village, Amagun

Mr N. Asauo, Chief of Regional Office of Ama-Gun Mr S. Imai, Manager, Agr Coop Association of Nisshin Village

Mr H. Ogawa, Manager, Agr Coop Association of Komaki-Machi

Mr K. Sato, Mr M. Magaki, Manager,

of Ajioka Village

May Company

NAGANO PREFECTURAL GOVERNMENT PROVISIONS & AQUATIC PRODUCTS SECTION BUCHKO
LATHAM
OSSCRIO
MURASHIGE
YOSHIOKA
HOSHIMIYA
MCCLELLAN
PRAF, FILE
F.Ld

File: NLS-127 Jan. 10, 1950

TO: MR. B. J. Buchko,

Chief of Natural Resources Division, Economics Section, Kanto Civil Affairs Region

THROUGH:

Liaison Section,

Nagano Prefectural Government

SUBJECT:

Presentation of Progress Report on Dissolution of Fisheries Associations and Formation of Fisheries Cooperation (Monthly Report for December, 1949)

Herewith is submitted the said Report as per attached.

T. HAYASHI, Governor of Nagano Prefecture

AM/TM

Received K.L.O.O. (25. 1. 12) TIME

PROGRESS REPORT ON DISSOLUTION OF FISHERIES ASSOCIATION OF FISHERIES COOPERATIVES.

PrefecTure Magano

Associations	Original No.	No. of Members	Dissolution Mee	tings		
Kinds of Assns			No, of Assns. Having Held Meeting	%	Original Value	Dis
						Value
Pref. Assn.				100		
Fish. Assn.	27	17,916	27	100		
Spec. Fish. Assn.		1,496		100		
Mfrs. Assn.				0		
Total	29	19,440	29			

Cooperatives	Preliminary Organ Meet	ings	Organizatio	m	Tota	al No. horized	No. of Members	Value of Assets Acqd from Assns.	Other
	No. of Coops. Having Held Meetings	% (1)	No. of Coops. Having Held Meetings	% (2)	(3)	(4)			
Kinds of Coops.									
Fish Coop.							10.616		
Fish. Prod. Coop.							•		
Marine Prod. Proc. Coop.							17		
Fish.Coop Total Total	. Poderation						20		

⁽¹⁾ and (2) are the percentages as against the number of Fish. Assn. and Spec. Fish. Assn for Fish. Co similarly that of Manufacturers' Assn for Marine products Processing Coop.

⁽³⁾ is the percentage of Coops. to previous number of Fish. Assn. and Spec. Fish. Assn.

⁽⁴⁾ is the percentage of Marine Prod. Proc. Coops. to previous number of Mfrs. Assn.

ORT ON DISSOLUTION OF FISHERIES ASSOCIATIONS FORMATION OF FISHERIES COOPERATIVES.

Period Ending Dec. 31, 1949

					ARXEX	
ation Med	etings		Ass	ets.		
Assns. Held	%	Original Value	Disposed		Transferred to Co	op.
			Value	%	Value	%
	100					
	100					
	100					
•	0					

Total No. Authorized	No. of Members	Value of Assets Acqd from Assns.	Other	Total	Total Capitalization	No. of Officials who were formerly Fish. Assn. Officials
(3)						
	10.616			2408,500		
	27			425,000		
	20			554,000		Authorized on Oct. 13
	10.653			They soo		Oct. 13

t the number of Fish. Assn. and Spec. Fish. Assn for Fish. Coop. and Fish. prod. Coop; ters' Assn for Marine products Processing Coop. number of Fish. Assn. and Spec. Fish. Assn.

TOKELP co.

Coops. to previous number of Mfrs. Assn.

NAGANO PREFECTURAL GOVERNMENT PROVISIONS & AQUATIC PRODUCTS SECTION

File: NLS-126
Jan. 10, 1950

Chief of Natural Resources Division, Economics Section, Kanto Civil Affairs Region THROUGH: Lisison Section Nagano Prefectural Severnment Fishery Cooperative Ass'n. Law Enforcement Monthly Progress Report (for December, 1949) Progress: 1) Liquidation of Frefectural Fishery Ass'n. 2) Liquidation of City, Town or Village Fishery Ass'n. Liquidation of Aquatic Products Manufacturers' Ass'n. . None New Federation of Fishermen's Coopecative Ass'n. approved by the administrating authorities None New Federation of Marine Froducts Frocessing Cooperative Ass'n. approved by the administrative District Fishery Cooperative Ass'n. approved by 7) Classified Fishery Cooperative Ass'n. approved by the administrative authorities None 8) Number of Marine Products Cooperative Ass'n. approved by the administrative authorities Number of Merine Products Processing Cooperative Ass'n. approved by the administrative authorities 10) Fishermen's Cooperative Ass'n. Education &

TIMB

Information Activities

T. HAYASHI Governor of Nagano Pref.

5L0-23

PROGRESS REPORT ON DISSOLUTION OF FISHERIES ASSOCIATIONS AND FORMATION OF FISHERIES COOPERATIVES.

	Original No.	No. of Members	Dissolution Meet	ings		
Associations Kinds of Assns		The second secon	No, of Assns. Having Held Meeting	%	Original Value	Disposed
				0		Value
Pref. Assn.	15	12,402		0		
Fish. Assn.	13	12,356		0		0
Spec. Fish. Assn.	1	32	0	0		0
		0		0		0
Mfrs. Assn.		12,402		0		0

Cooperatives	Preliminary Organ Mee	tings	Organizatio Meetings	on	Total N Authorized	No.	No. of Members	Value of Assets Acqd from Assns.	Other	Tot
	No. of Coops. Having Held Meetings	% (1)	No. of Coops. Having Held Meetings	96 (2)	(3)	(4)				
Kinds of Coops.							683	9,460	0	9
Fish. Coop.	0	35%	0	21%	0	7%	0	0	0	
Marine Prod. Proc. Coop.			0		0			0	0	
Total	5	35%	the percentages	21%	1	7%	683	9,460		

similarly that of Manufacturers' Assn for Marine products Processing Coop.

⁽³⁾ is the percentage of Coops. to previous number of Fish. Assn. and Spec. Fish. Assn. (4) is the percentage of Marine Prod. Proc. Coops. to previous number of Mfrs. Assn.

1: NZXCO KCAR

520-23

PROGRESS REPORT ON DISSOLUTION OF FISHERIES ASSOCIATIONS AND FORMATION OF FISHERIES COOPERATIVES.

PrefecTure Saitama-ken

Associations	Original No.	No. of Members	Dissolution Meet	tings		
Kinds of Assns			No, of Assns. Having Held Meeting	%	Original Value	Disposed
	15	12,402	0	0		Value
Pref. Assn.		14		0		
Fish. Assn.	13	12,356		0		
Spec. Fish. Assn.		32	0	0		0
Mfrs. Assn.		0		0		
Total	15	12,402	0	0		

Cooperatives	Preliminar Organ Me		Organizat	ion	Total No. Authorized	No. of Members	Value of Assets Acqd from Assns.	Other	
	No. of Coops. Having Held Meetings		No. of Coops. Having Held Meetings	the second secon	(3) (4)				
Kinds of Coops.									
Fish Coop.	5		3			683	9,460	0	
Fish. Prod. Coop.	0	35%	0	21%	0 7%	0	0	0	
Marine Prod. Proc. Coop.	0		0				0	0	
Total	5	35%	3	21%	1 7%	683	9.460	0	

⁽¹⁾ and (2) are the percentages as against the number of Fish. Assn. and Spec. Fish. Assn for Fish. Coop. and R similarly that of Manufacturers' Assn for Marine products Processing Coop.

⁽³⁾ is the percentage of Coops. to previous number of Fish. Assn. and Spec. Fish. Assn.

⁽⁴⁾ is the percentage of Marine Prod. Proc. Coops. to previous number of Mfrs. Assn.

ESS REPORT ON DISSOLUTION OF FISHERIES ASSOCIATIONS AND FORMATION OF FISHERIES COOPERATIVES.

Period Ending 31 Dec., 1950.

Dissolution Meet	tings		A	ssets.		
No, of Assns. Having Held Meeting	%	Original Value	Disposed		Transferred to C	loop.
0	0		Value	96	Value	%
	0			0		0
	0			0	9,460	0
0	0		0	0		0
	0			0		0
0	0			0	9,460	0

nization	Total No. Authorized	No. of Members	Value of Assets Acqd from Assns.	Other	Total	Total Capitalization	No. of Officials who were formerly Fish. Assn. Officials
100ps. % (2) Held	(3) (4)						
		683	9,460		9,460		
21%	0 7%	0	0	0	0		0
		0	0	0	0	0	0
21%	1 7%	683	9,460	0	9,460	0	0

ages as against the number of Fish. Assn. and Spec. Fish. Assn for Fish. Coop. and Fish. prod. Coop; f Manufacturers' Assn for Marine products Processing Coop.

to previous number of Fish. Assn. and Spec. Fish. Assn.

TOKELP CO.

e Prod. Proc. Coops. to previous number of Mfrs. Assn.

MONTHLY PROGRESS REPORT
LIQUIDATION OF PREFECTURAL FISHERIES ASSOCIATIONS

JANUARY, 1950

For the Month of December, 1949

DATE 10 Jan., 1950

NAME AND ADDRESS OF PREFECTURAL ASSN. Saitama-ken Fisheries Association
Urawa City

		STA	TUS OF TRANSFE	ER OF ASSETS (Value	Expressedin
Fixe	d Assets		Deposits	with Other tutions	Sec
Descriptive Identification of Assets Transferred (2)	To Fisheries Cooperatives	To Other than Fisheries Cooperatives	To Fisheries Cooperatives	To Other than Fisheries Cooperatives	To Fisheries Cooperativ
None	Nene	None	None	None	None
TOTAL					

(1) Include only nemvaction occurring during reporting period except in cumulative columns.

⁽²⁾ Record only general descriptive identification-Examples, storage warehouse, Processing plant, ich making plant, fishing general descriptive title.

ONTHLY PROGRESS REPORT

PREFECTURAL FISHERIES ASSOCIATIONS (1)

JANUARY, 1950

December 1949

TABLE 1b

es Association

Fisheries Fisheries Fisheries Cooperatives	TRANSFE	R OF ASSETS (Value	Expressedin Thous	ands of ten)				
rites Fisheries Cooperatives Cooperatives Fisheries Cooperatives Fisheries Cooperatives Cooperatives Cooperatives None None None None	Deposits V Instit	with Other utions			Accumulated Amount of Asset of All Types Which Have Been Transferred			
	ries	Fisheries	Fisheries	Fisheries	Fisheries			
		None	None	None	None	None		
					요한 경기 전 경기 가지 않는 것 같은 이 경기를 받았다. 그 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은			

tive columns.

e, Processing plant, ich making plant, fishing gear, cold-storage, buying and selling equipment. Movable items of a similar type should be

MONTHLY PROGRESS REPORT LIQUIDATION OF CITY, TOWN & VILLAGE FISHERMEN'S ASSOCIATIONR OR ST

For the Month of Beambar

DATE 10 Jan., 1950

Saitama-ken PREFECTURE

		ST	ATUS OF TRANS	SPER OF ASSETS	(Value Expressed	d in Thousands
		Transfers to Fis	heries Cooperativ	e Associations		Trai
Name and Address of	Fixed Assets (Novables and Immovables)		All Other Assets		Total	Fixed Asset
Association	Transferred by Mutual Agreement	Transferre by Govt. Order	Transferred by Mutual Agreement	Transferred by Govt. Order	Transferred to Date (Cumulative)	(Movables
Chichibu Fishermen Assn. (Chichibu-machi)	's 9,460				9,460	9,460
		None	None	None		
warabi-machi)	Assn. 0				0	0
Minamifuruya-mura	Assn.				0	0
Iruma-seibu Fisher (Oya-mura)	men's Assn.				0	0
Iruma-nambu Fisher (Hanno-machi)	men's Assn.				0	0
TOTAL	9.460	^			9,460	9.460

⁽¹⁾ Include only new action occuring during reportiong period except in cumulative columns.

⁽²⁾ Record only Number of associations.

⁽³⁾ Record only Number of associations.

MONTHLY PROGRESS REPORT WILLAGE FISHERMEN'S ASSOCIATIONR OR SPECIAL FISHERMEN'S ASSN'S (1)

TANVARY, 1950

For the Month of December, 1950

TABLE 2b

e Associations		Transfers Fisher	of Asseis to Otheries Cooperative A	ers than ssns	In Process of	Liquidation
ner Assets	Total Assets Transferred	Fixed Assets (Movables &	All Other	Total Assets Transferred	Liquidation (2)	Completed (3)
Transferred by Govt. Order	to Date (Cumulative)	Immovables)	Assets	(Cumulative)		
	9,460	9,460				
None			None	None		None
	0					
	0					
		0			0	
	0					

MONTHLY PROGRESS REPORT LIQUIDATION OF CITY, TOWN & VILLAGE FISHERMEN'S ASSOCIATIONR O

For the Month of December.

DATE 10 Jan 1950

PREFECTURE Saitama-ken

Matsuyama Fisherm	onto Acom					
(Matsuyama-machi)						
Ogawa Fishermen's (Ogawa-machi)	Assn.	None	None	None	None	None
Kodama Fishermen' (Honjo-machi)	s Assn.					
Osato Fishermen's (Kumagaya-shi)	Assn.					
Hokusai fishermen (Kasahara-mura)	's Assn.					

⁽¹⁾ Include only new action occurring during reportiong period except in cumulative columns.

⁽²⁾ Record only Number of associations.

⁽³⁾ Record only Number of associations.

MONTHLY PROGRESS REPORT WN & VILLAGE FISHERMEN'S ASSOCIATIONR OR SPECIAL FISHERMEN'S ASSN'S (1)
TANUARY 1950 For the Month of December?

TABLE 2b

	ssociations		d in Thousands of Y Transfers Fisher	of Assets to Oth	ers than issns		
Other	Assets	Total	Fixed Assets	All Other	Total Assets	In Process of Liquidation	Liquidation Completed
	a amoretred by	Transferred to Date (Cumulative)	(Movables & Immovables)	Assets	to Date (Cumulative)	(2)	(3)
	None	None	None	None	None		None
						1	
						0	
	umns.	0	0	0	0		

MONTHLY PROGRESS REPORT LIQUIDATION OF CITY, TOWN & VILLAGE FISHERMEN'S ASSOCIATIONR OR SPE

For the Month of JANUARY, 1950

DATE 10 Jan., 1950

Saitama-ken PREFECTURE

		STA	ATUS OF TRANS	SPER OF ASSETS	(Value Expressed		
		Transfers to Fis	heries Cooperativ	e Associations		Transf	
Name and Address of	Fixed Assets (Novables and Immovables)		All Other Assets		Total	Fixed Assets	
Association	Transferred by Mutual Agreement	Transferre by Govt. Order	Transferred by Mutual Agreement	Transferred by Govt. Order	to Date	(Movables & Immovables)	
okusai-tone Fisher Higashi-mura) atsushika-hokubu F Miyuki-mura) atsubuse Fishermen Matsubuseryo-mura)	ishermen's		None	None	None	None	

Include only new action occurring during reportiong period except in cumulative columns.

Record only Number of associations. (3) Record only Number of associations.

MONTHLY PROGRESS REPORT WILLAGE FISHERMEN'S ASSOCIATIONR OR SPECIAL FISHERMEN'S ASSN'S (1)

For the Month of J

TABLE 2b

Associations		Transfer	s of Assets to Otheries Cooperative A	ers		
Assets Transferred by Govt. Order	Assets Transferred to Date (Cumulative)	Fixed Assets (Movables & Immovables)	All Other Assets	Total Assets Transferred to Date (Cumulative)	In Process of Liquidation (2)	Liquidation Completed (3)
					1	
None	None	None	None	None	0	None
umns.	9,460	9,460	9	0		

MONTHLY PROGRESS REPORT LIQUIDATION OF CITY, TOWN & VILLAGE FISHERMEN'S ASSOCIATIONR OR

For the Month of December, 196

DATE 10 Jan., 1950

PREFECTURE Saitama-ken

		Transfers to Fisheries Cooperative Associations						
Name and Address of Association		Fixed Assets (Novables and Immovables)		All Other Assets		Fixed Asset		
	Transferred by Mutual Agreement	Transferre by Govt. Order	Transferred by Mutual Agreement	Transferred by Govt. Order	Transferred to Date (Cumulative)	(Movables & Immovables)		
pecial Fisherm or pond-fish b Urawa-shi)		None	None	None	None	None		

⁽¹⁾ Include only new action occuring during reportiong period except in cumulative columns.

⁽²⁾ Record only Number of associations.

⁽³⁾ Record only Number of associations.

MONTHLY PROGRESS KEPORT VILLAGE FISHERMEN'S ASSOCIATIONR OR SPECIAL FISHERMEN'S ASSN'S (1)

For the Month of_

TABLE 2b

ssociations		in Thousands of Yearnsfers Fisher	of Assets to Othe	ssns	In Process of	Liquidation
Assets Transferred by	Total Assets Transferred to Date (Cumulative)	Fixed Assets (Movables & Immovables)	All Other Assets	Total Assets Transferred to Date (Cumulative)	Liquidation (2)	Completed (3)
Govt. Order	Cumuna					
None	None	None	None	None		None

tive columns.

MONTHLY PROGRESS REPORT NUMBER OF NEW FISHERMEN'S COOPERATIVE ASSOCIATIONS (UP APPROVED BY THE ADMINISTRATIVE AUTHORITE

For the Month of

DATE 10 Jan., 1950

Saitama-ken PREFECTURE

	Auth	orized Functions Un rmen's Coops are Au	nder Art 11 which thorized to Perform		
Name & Address of New Fishermens Cooperatives (1)	Credit Functions Only (Item 1 and/or 2)	Any or all of dredit functions and other functions (Item 1 and/or 2, and any or all of items 3 through 12)	Any or all of func- tions other than dredit functions (any or all	Percentage of Business Permitted with Non-members	I Fis
Chichibu Fishermen's Coop. Assn.					
Yoshiji Machida	0	0	One part		
No. 4,363, Oaza Omiya Chichibu-machi				10%	30
TAL	0				

⁽¹⁾ Underline those cooperatives whose area of function exceeds a city, town or village.

⁽²⁾ Members comprised of fishermen operating various kinds of fisheries.

MONTHLY PROGRESS REPORT FISHERMEN'S COOPERATIVE ASSOCIATIONS (UNDER ART 18, PARA 1) PPROVED BY THE ADMINISTRATIVE AUTHORITIES (2) For the Month of DANUARY, 1950

TABLE 6b

to Perform		Membership of New Coop A	ssus	
or all of func- Busin	Percentage of Business Permitted with Non-members	and Number of Days, Fishermen Must be Engaged in Fishing to be Voting As	Number of ssociate lembers	Number of Officials who were Formerly Officials of Fishermen's Associations
ne part	10%	30 days 683 persons		0
part or village.	1.0%	30 days 683 persons	0	0

MONTHLY PROGRESS REPORT INFORMATION AND EDUCATION ACTIVITIES IN SUPPORT OF FISHAR For the Month of

Saitama-ken PREFECTURE

	Local Feblici	ty Activies				
Name of City, Town or	Local	Information Material Distributed		Meetings Held under Prefectural	Publici	
Village		Pamphlets	Posters	Supervision	Pamphlets	
Matsubuseryo- mura						
Kumagaya-shi		None	None	None	None	
TOTAL	2					

⁽¹⁾ Indicate numerical number in each column in which publicity information is requested.

MONTHLY PROGRESS REPORT UCATION ACTIVITIES IN SUPPORT OF FISHARIES COOPERATIVES (1)

For the Month of

TABLE 10 b

			Prefectural Publicity	Activities	
	Meetings Held under Prefecturai	Publicity Reconstrict National Constrict	Govt. and	Prefectu	y Prepared by ral Officials Distributed
ers	Supervision	Pamphlets	Posters	Pamphlets	Posters
	None	None	None	None	None

is requested.

Kanto Liaison & Coordination Office

Japanese Government

KLO No. 310

6 January 1950

TO

Chief, Kante Civil Affairs Region

FROM

Kanto Liaison & Coordination Office

Rice-Collection Programs

(KCAR Memo No. 403 dated 28 Dec. 1949)

Submitted herewith is a report on the subject matter received from Nagano Prefectural Government.

a) The first farmer to complete delivery of his 1949 rice

quota.

Name: Mr. Tsukasa Hirose

Address: Takato-machi, Kamiina-gun, Nagano-ken

Quota: 9 to 4 sho Delivered: 1 koku 6 to

Date of complete delivery: 15 Sept.

b) The first village, town or city.

Toyosato-mura, Shimotakai-gun, Nagano-ken Quota: 534 koku Delivered: 534 Koku

Date of complete delivery: 30 Oct.

c) The first gun

Name:

Minami-saku-gun Name:

24,376 koku Quota:

Delivered: 24,478 koku 9 to 4 sho 3 go Date of complete delivery: 19 Dec.

KANTO Liaison & Coordination Office

(G. Takizawa, officer in charge)

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