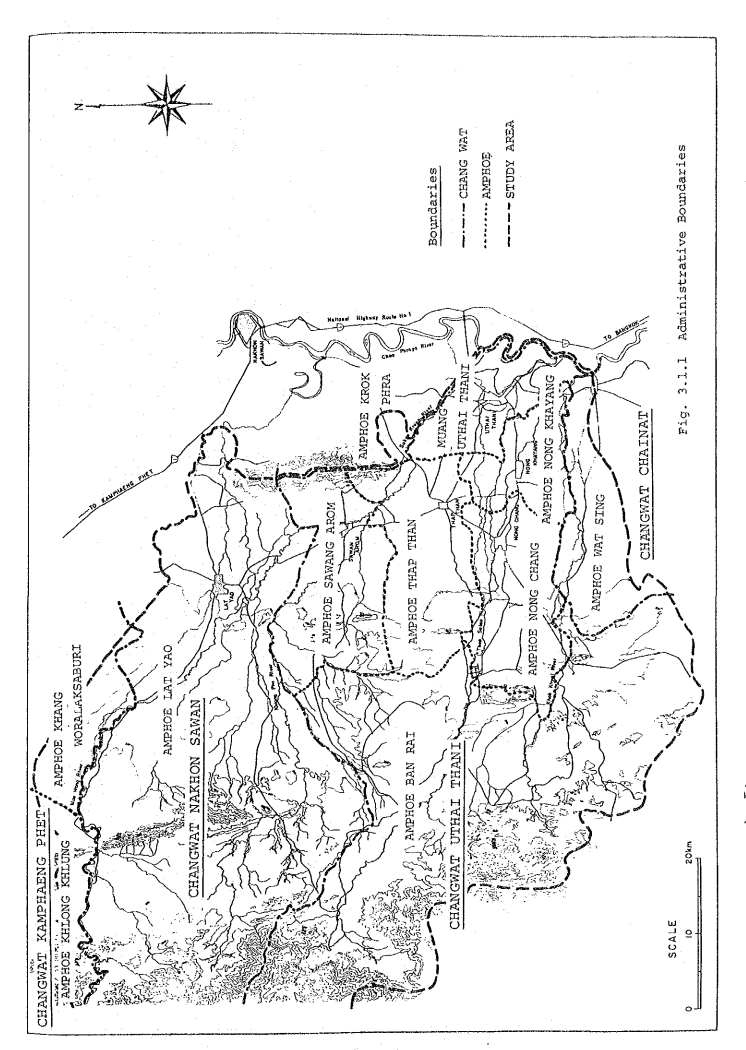
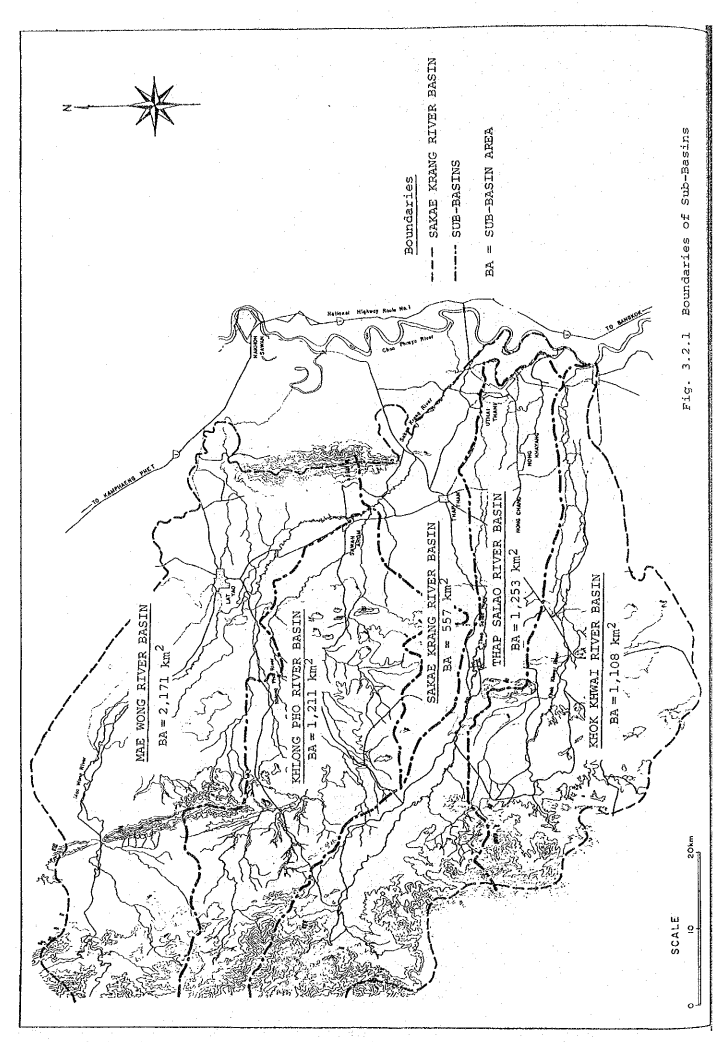
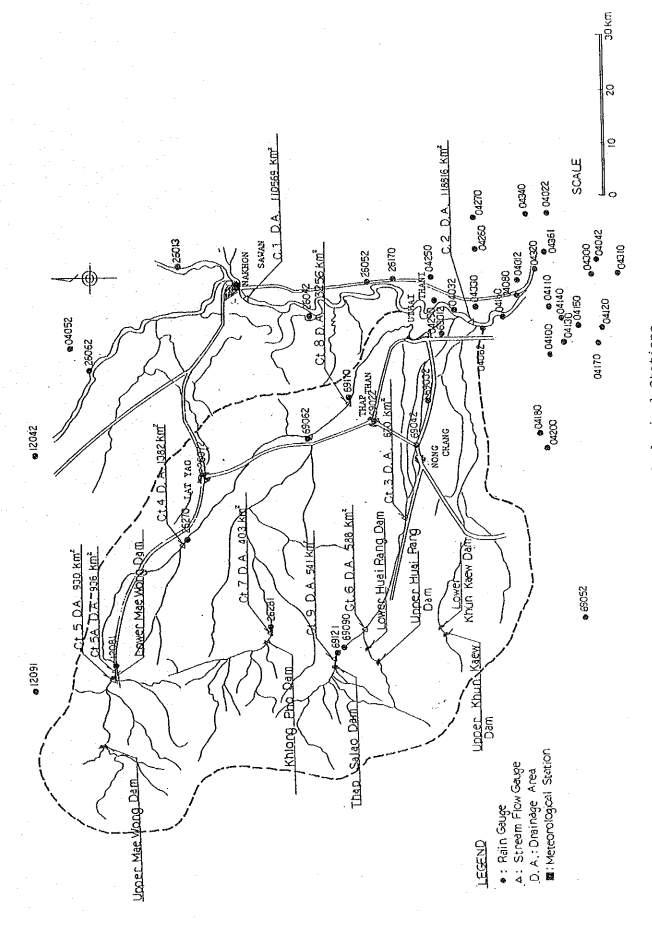
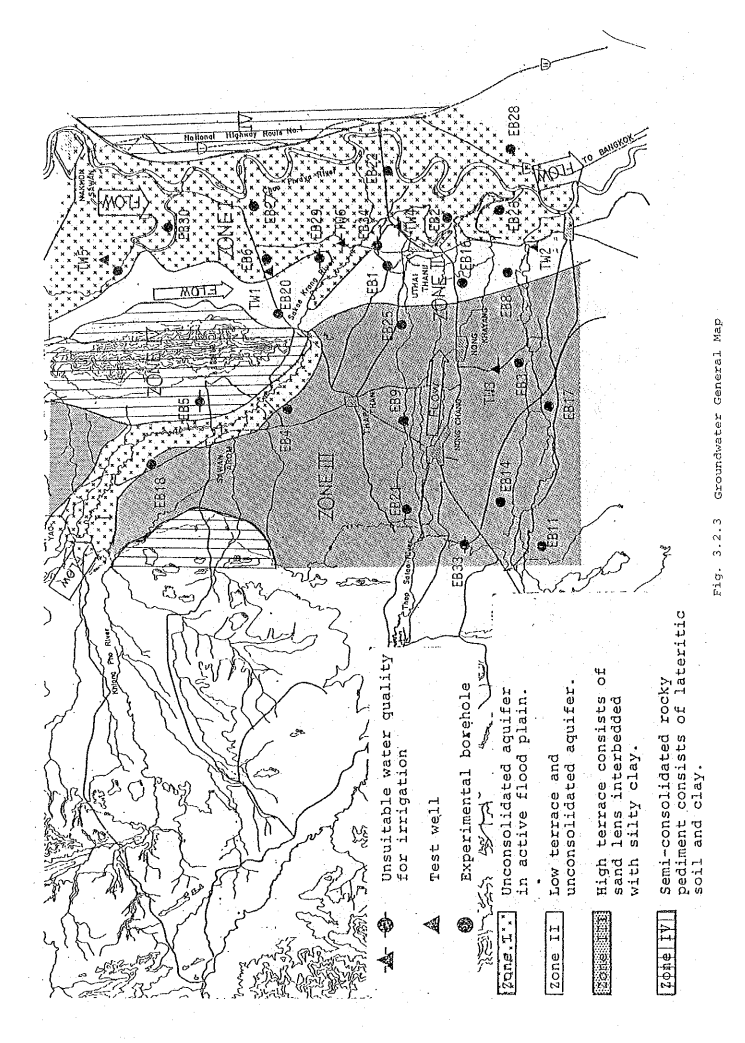
FIGURES



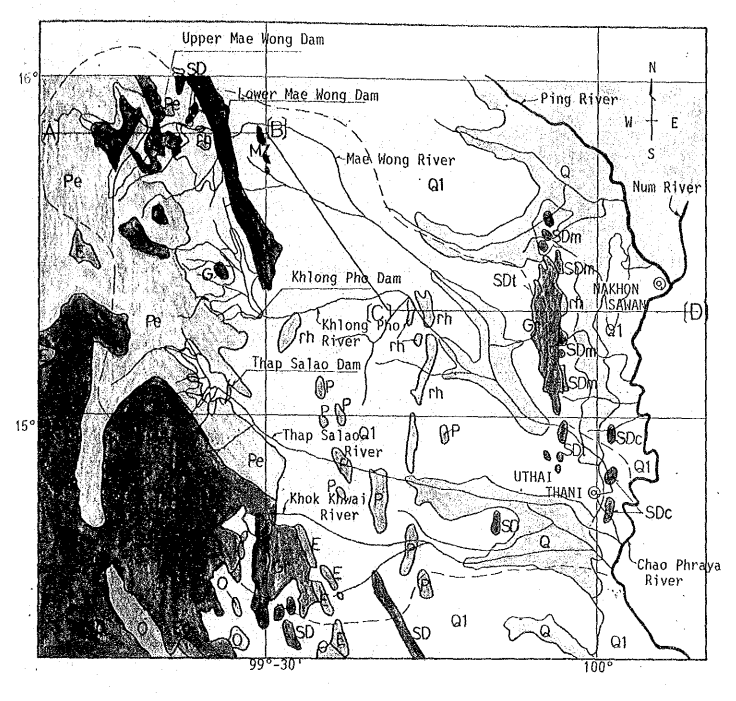


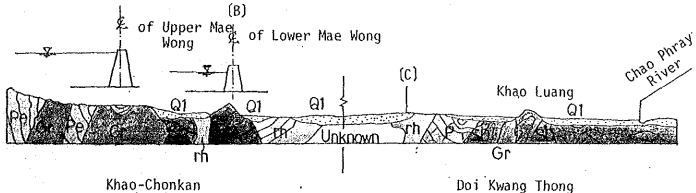


• 13112 Fig. 3.2.2 Incation of Meteorological and Hydrological Stations



- 124 -

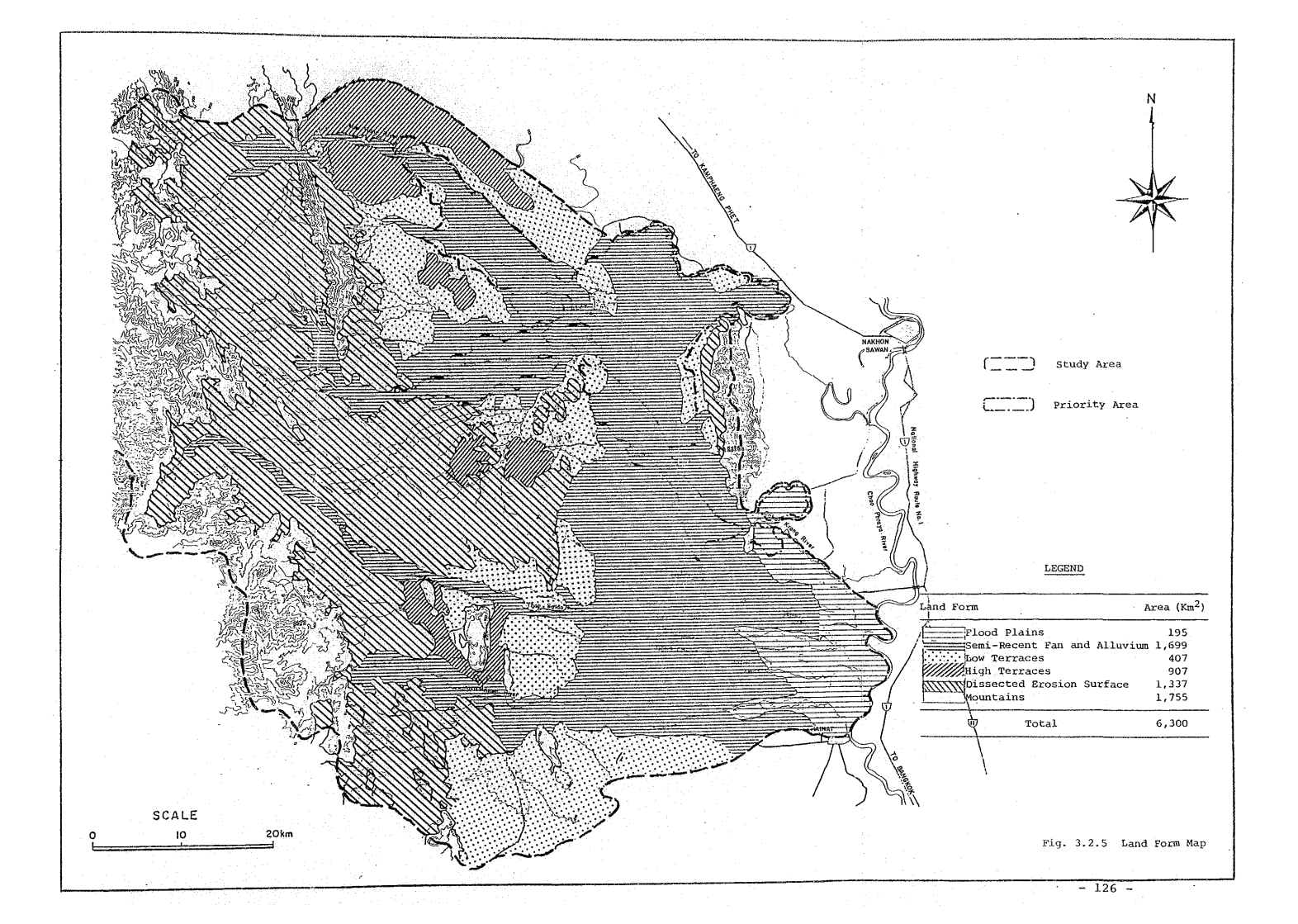


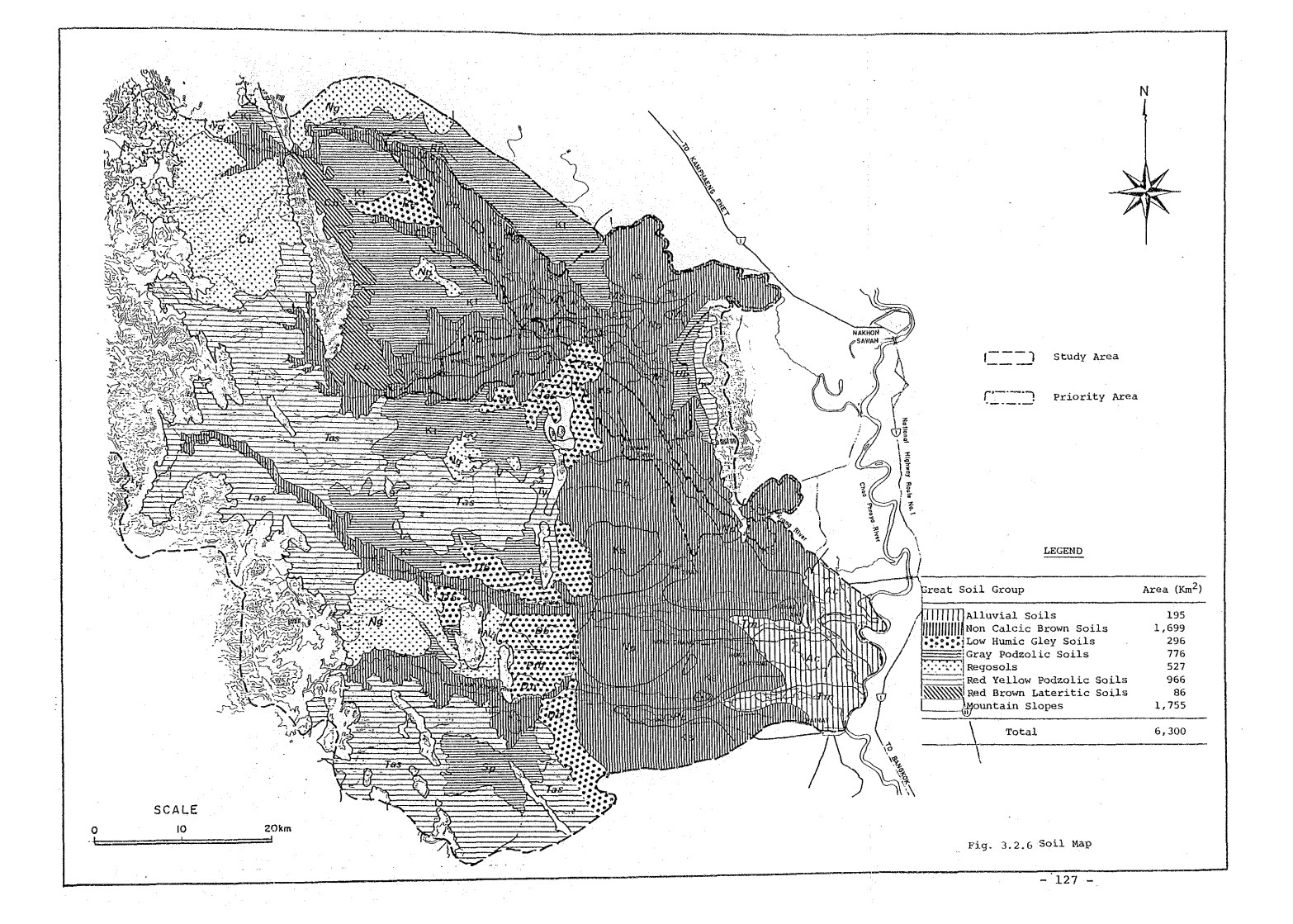


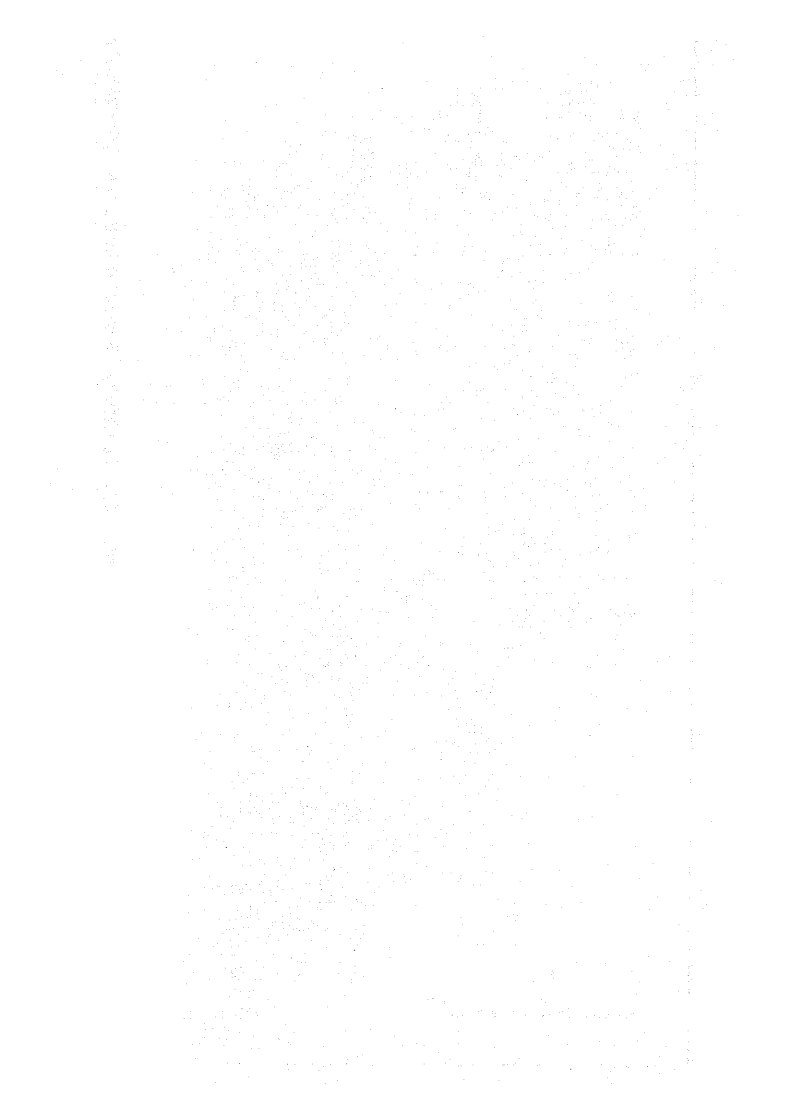
Royal Thai Survey Department

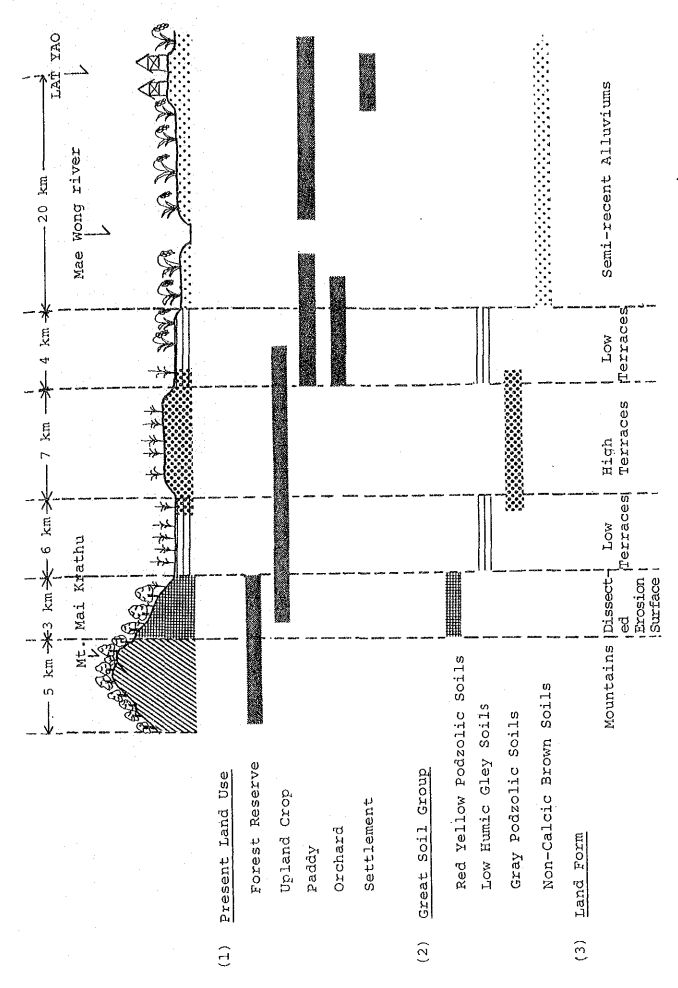
Fig. 3.2.4 Geological Map - 125 -

Ref:

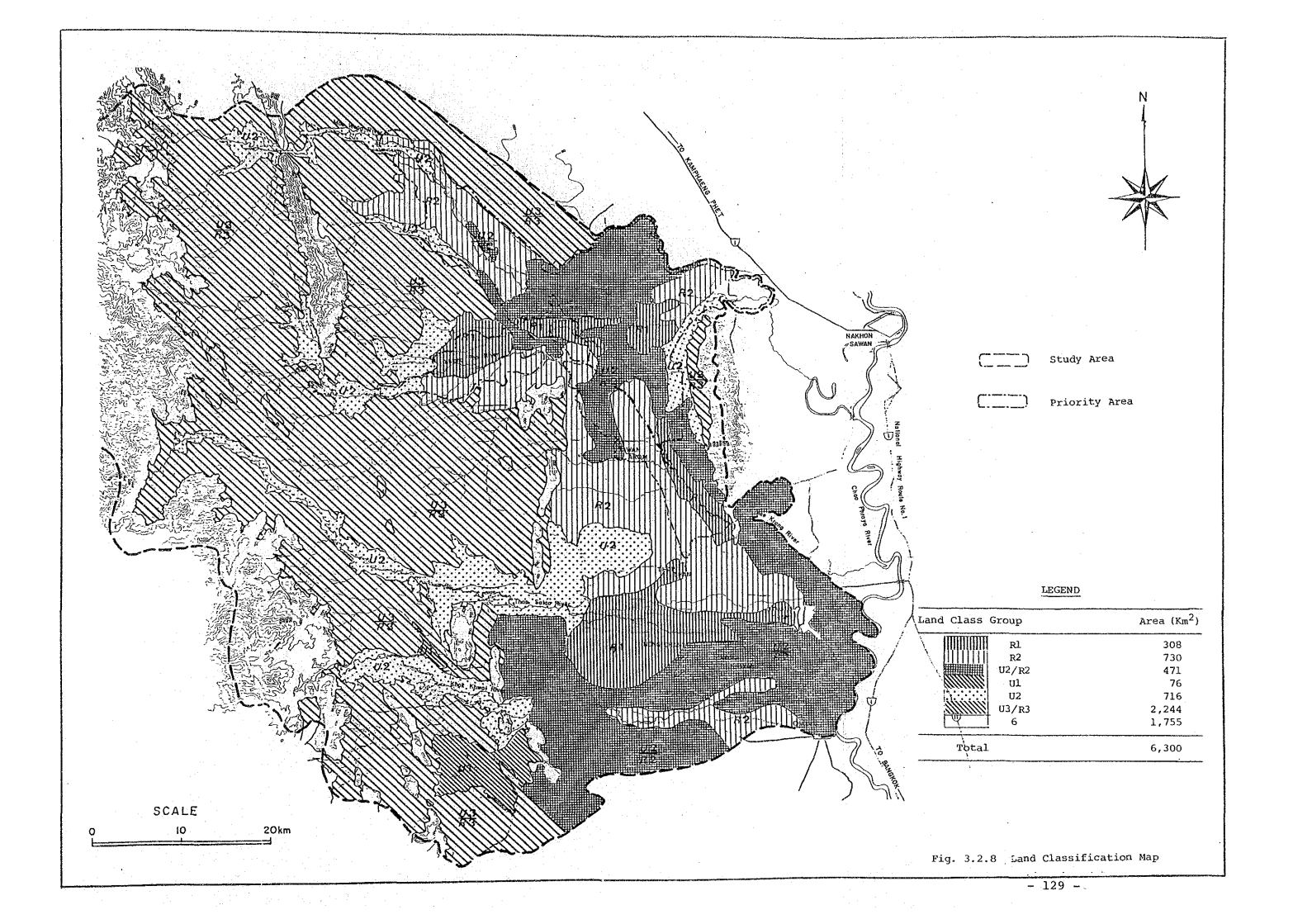


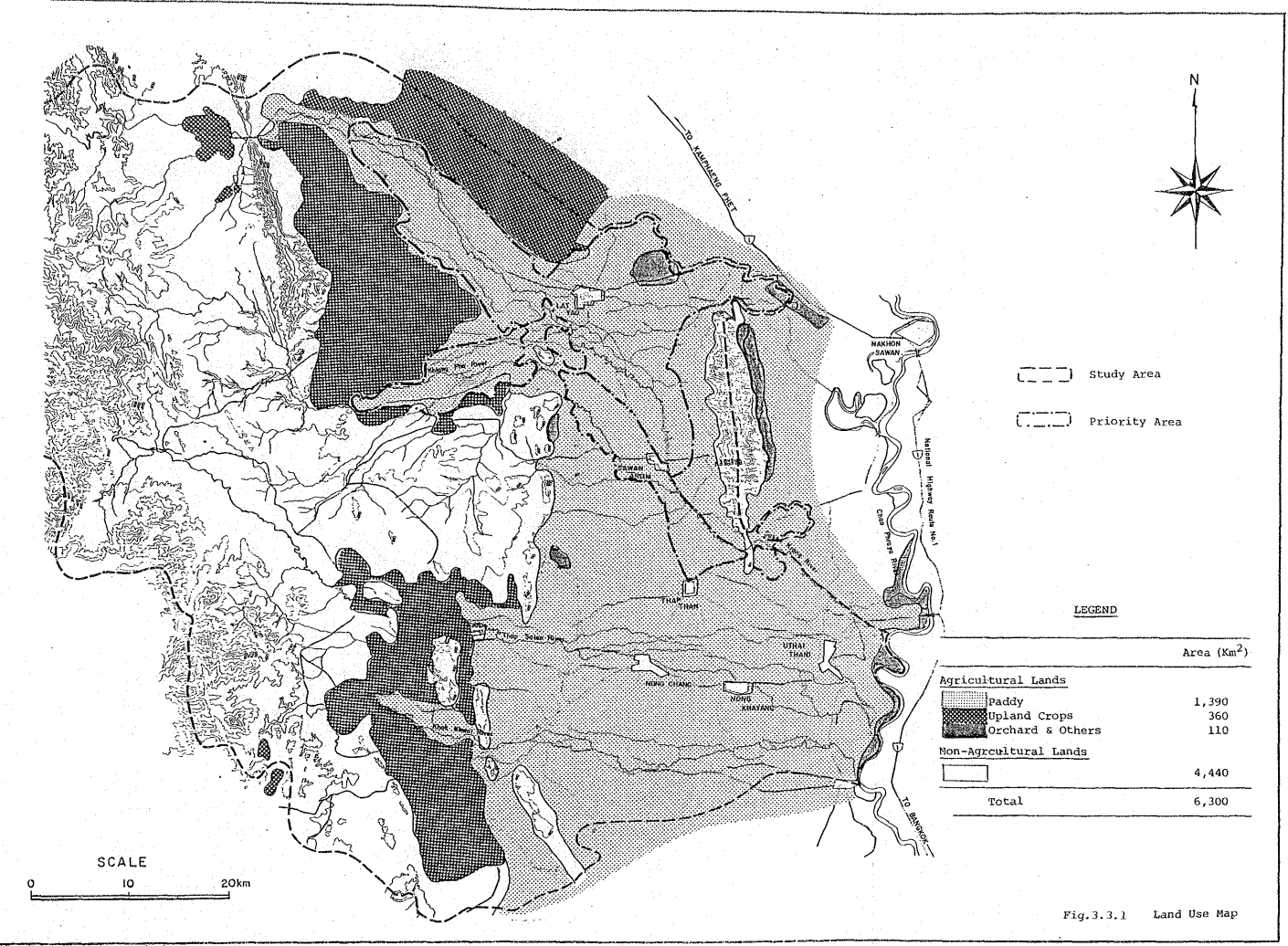


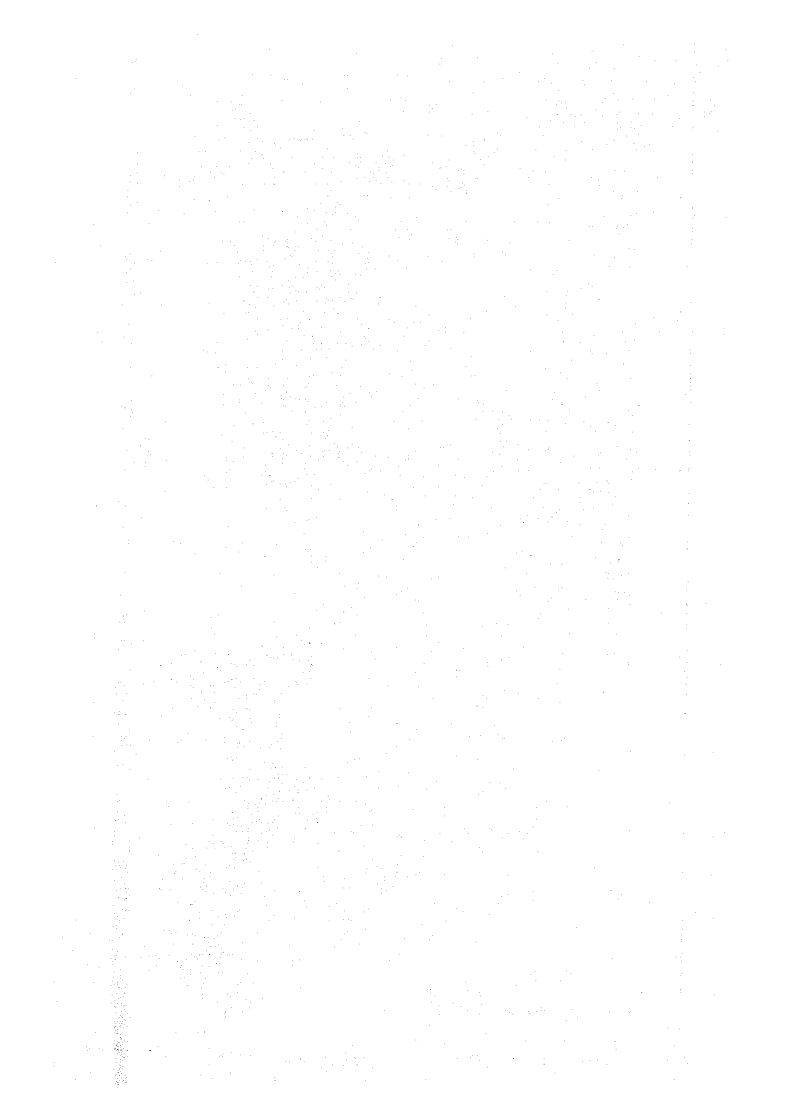




Relationship Between Land Use and Land Form Categories Fig. 3.2.7







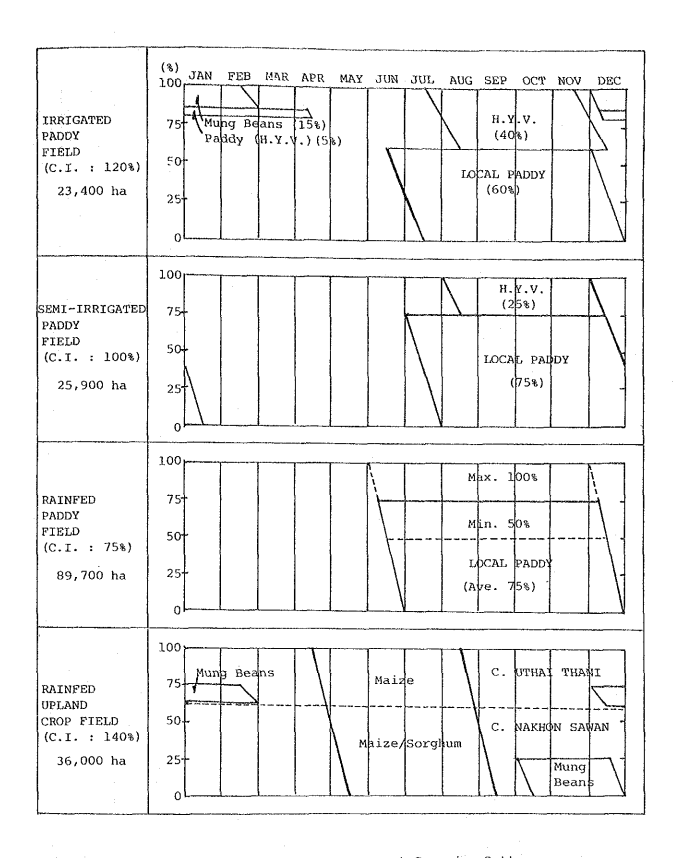


Fig. 3.3.2 Present Cropping Pattern

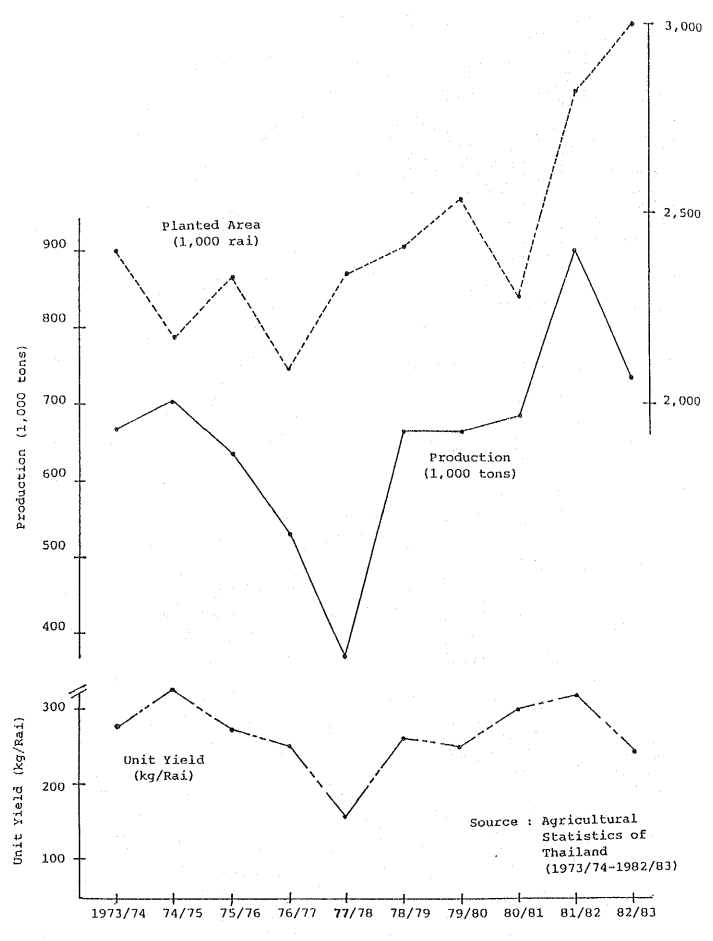


Fig. 3.3.3 Paddy Production in Uthai Thani and Nakhon Sawan (1973/74-1982/83)

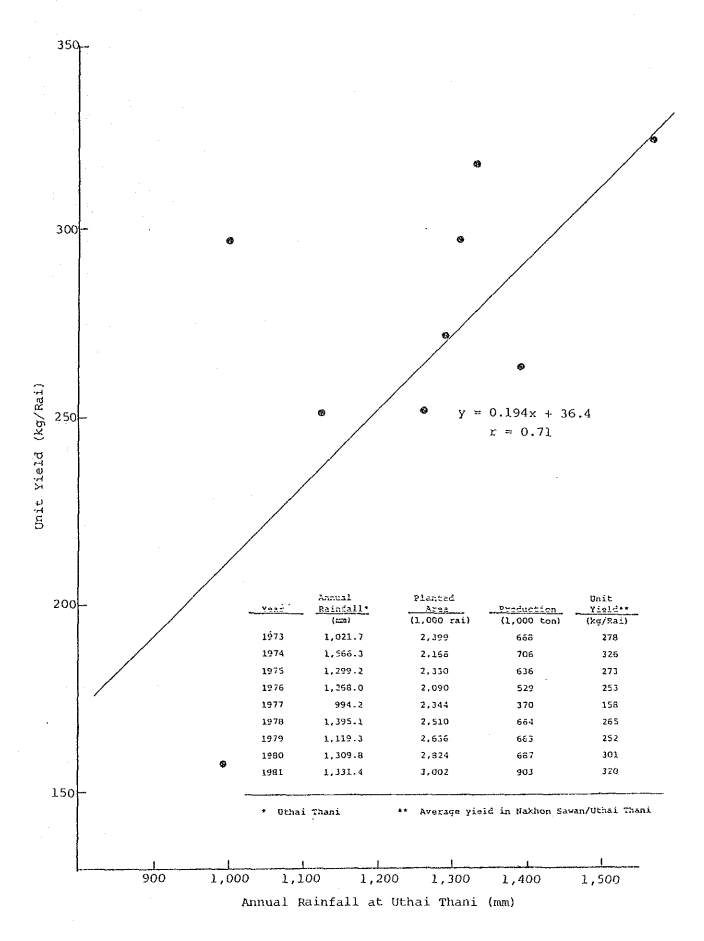
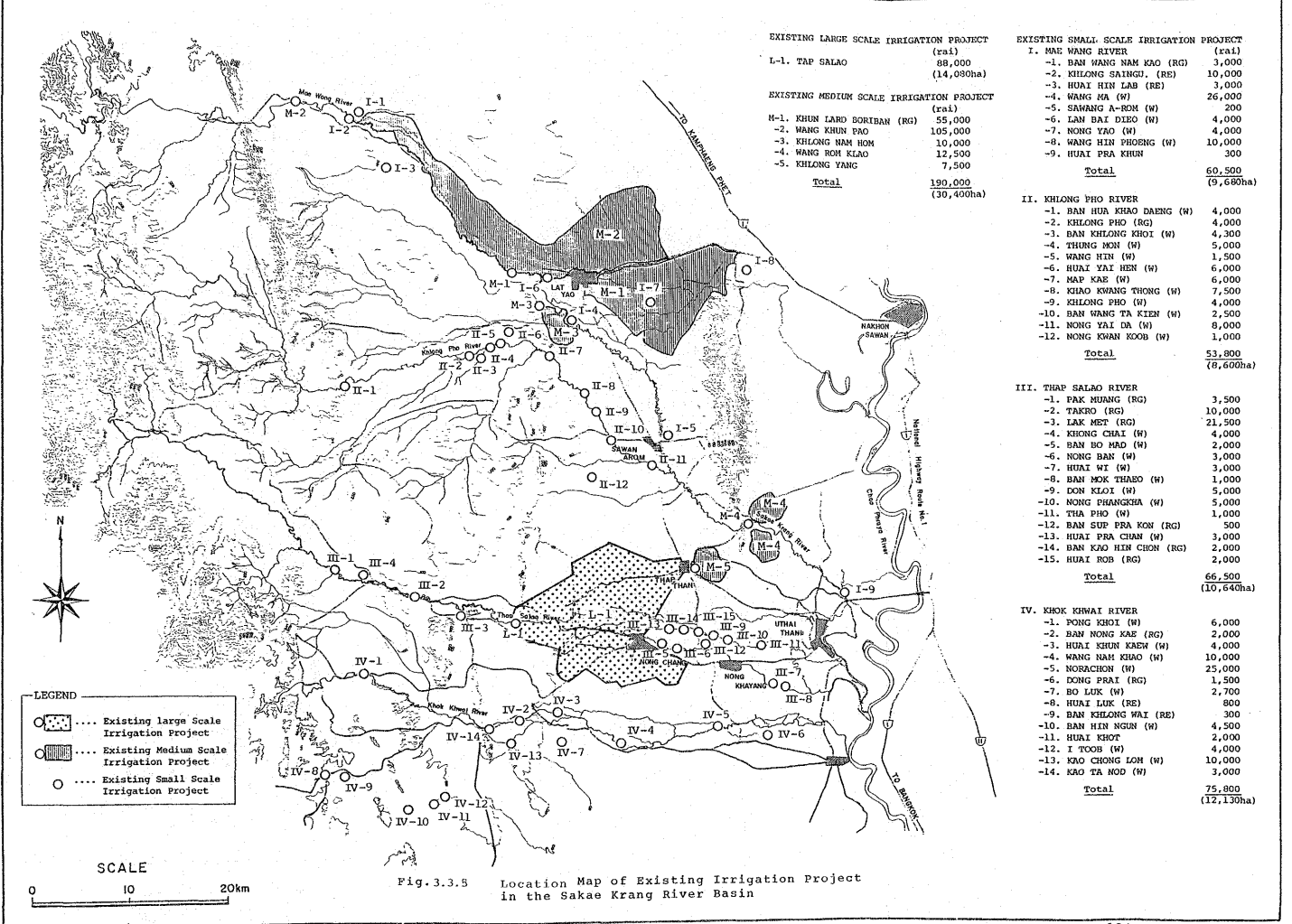
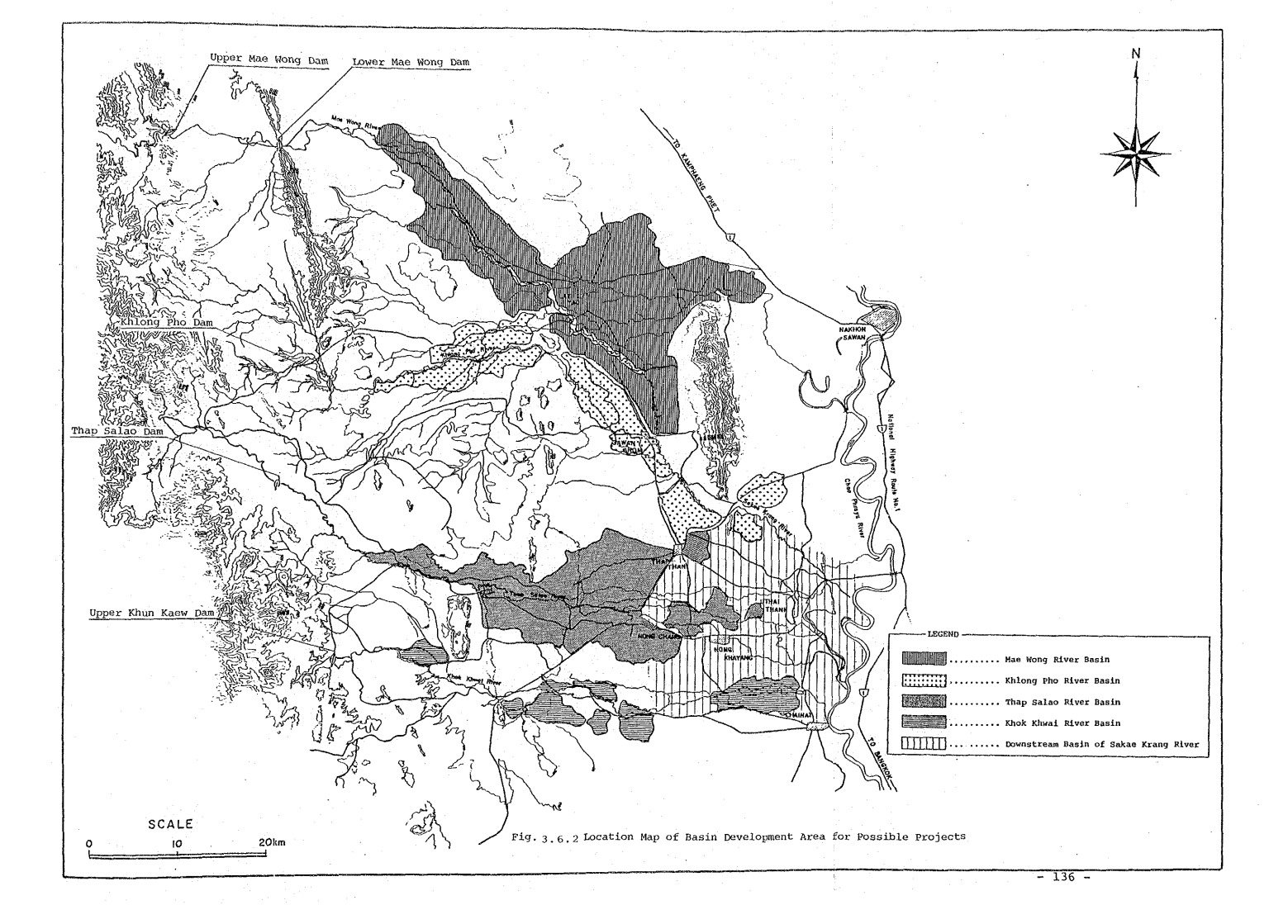


Fig. 3.3.4 Paddy Yield and Annual Rainfall



			1										×	(2)	H												
	Possible Project	-	2	п	4	2	6 7		6	2	#	17	72	14	15	16	1.7	18	19	20	21	22	23	24	25	26	27
i i i i i	Thap Salao River Basin Thap Salao Project Mae Wong River Basin Uppet Mae Wong or Lowet Mae Wong Project Khlong Pho River Basin Khlong Pho Project Khok Khwal River Basin Upper Khun Kaew Project Downstream Basin of Sakae Krang River Small Scale Groundwater						11																				
And the state of t	Large Scale Groundwater Large Scale Groundwater Development - Package II - Package IV - Package V - Package V - Package V - Package VI					9 tl	Fagend	Inv	Investigation, Feasibility Stud Construction Investigation and Construction Investigation, Studies, Design	a t t on a t t t on a t t t on	T S S S S S S S S S S S S S S S S S S S	Feasibility and Construct Studies, Dec)). [1]. [1]. [1]. [1]. [1]. [1]. [1]. [1]	Y St	Study,		De talled Constru	d Da	Daskgn otton	10 E. S.	Tog	Loan Arrangement	Gen gen				

Fig. 3.6.1 Overall Implementation Schedule of Possible Project in the Sakae Krang River Basin



·

.

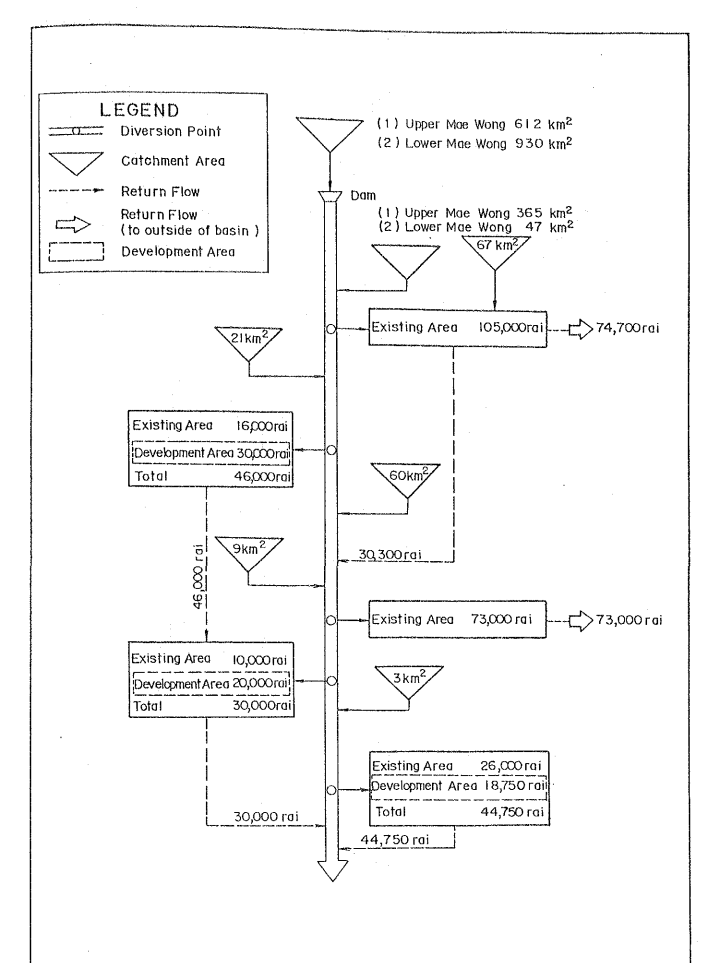


Fig. 4.3.1 Systematic Diagram of Mae Wong River Basin for Water Balance Study under With-Project Condition

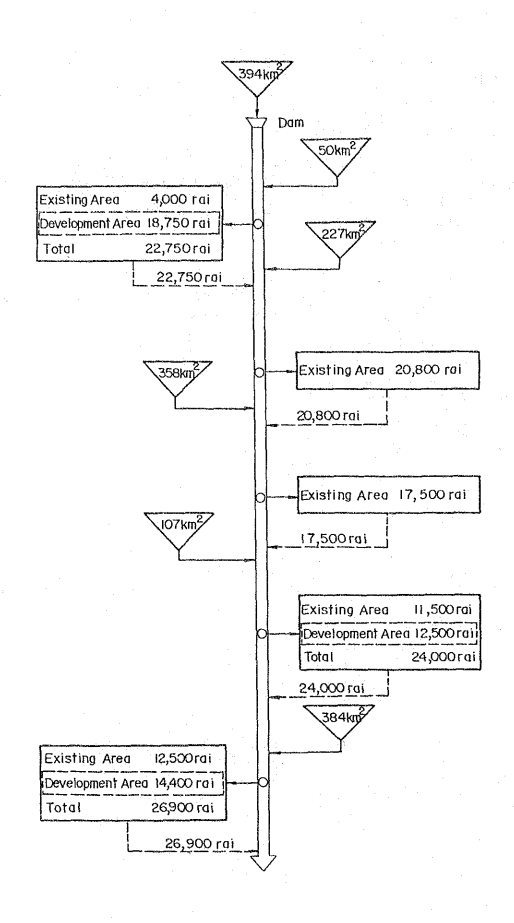


Fig. 4.3.2 Systematic Diagram of Khlong Pho River Basin for Water Balance Study under With-Project Condition

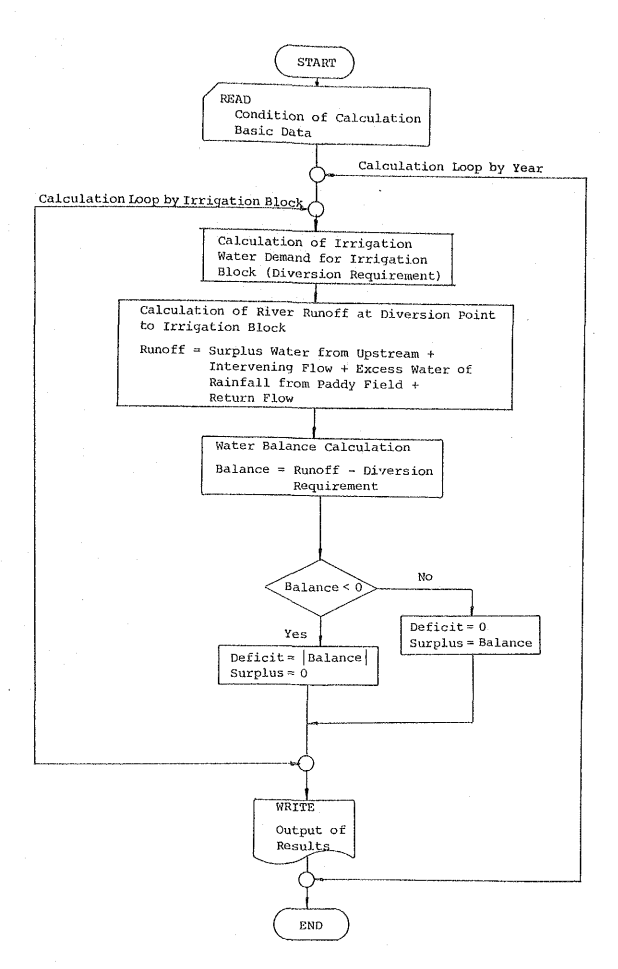


Fig. 4.3.3 Flow Chart of Water Balance Calculation

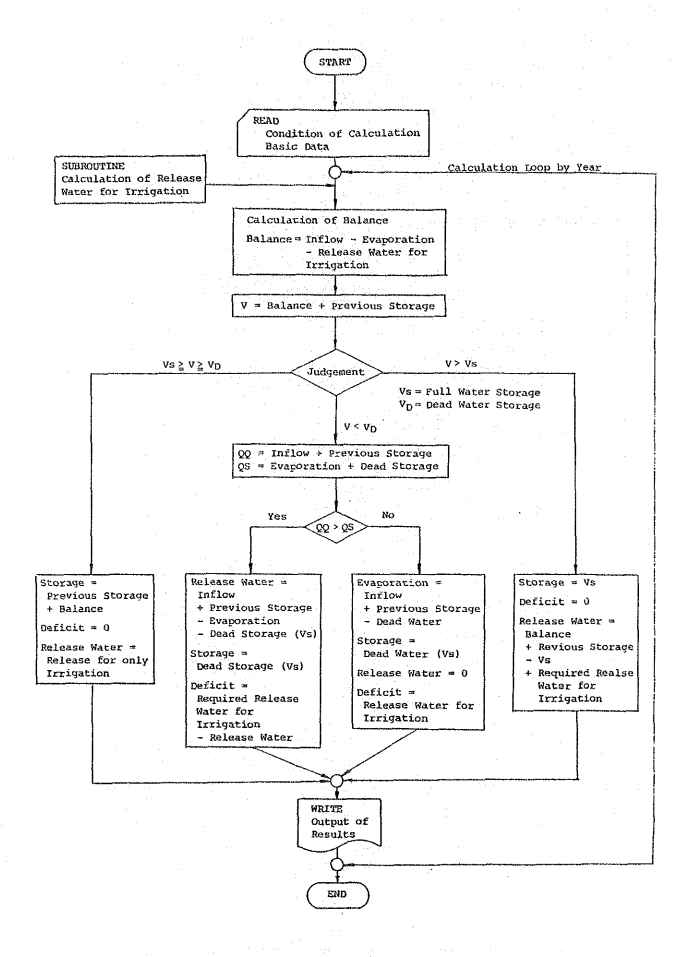


Fig. 4.3.4 Flow Chart of Reservoir Operation

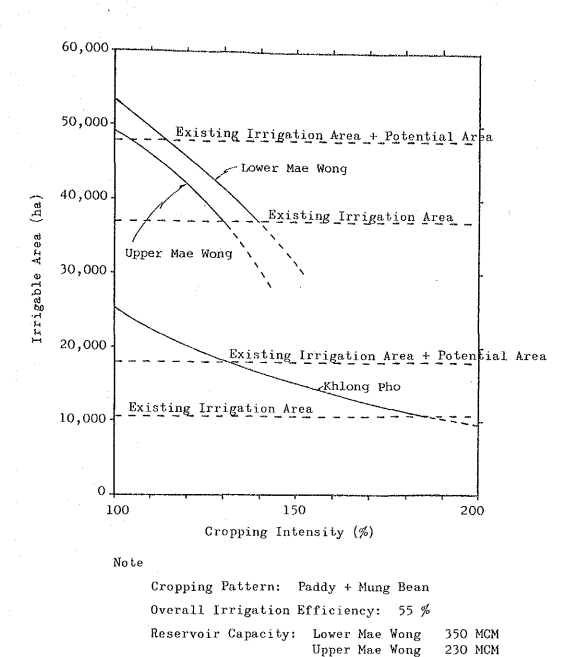
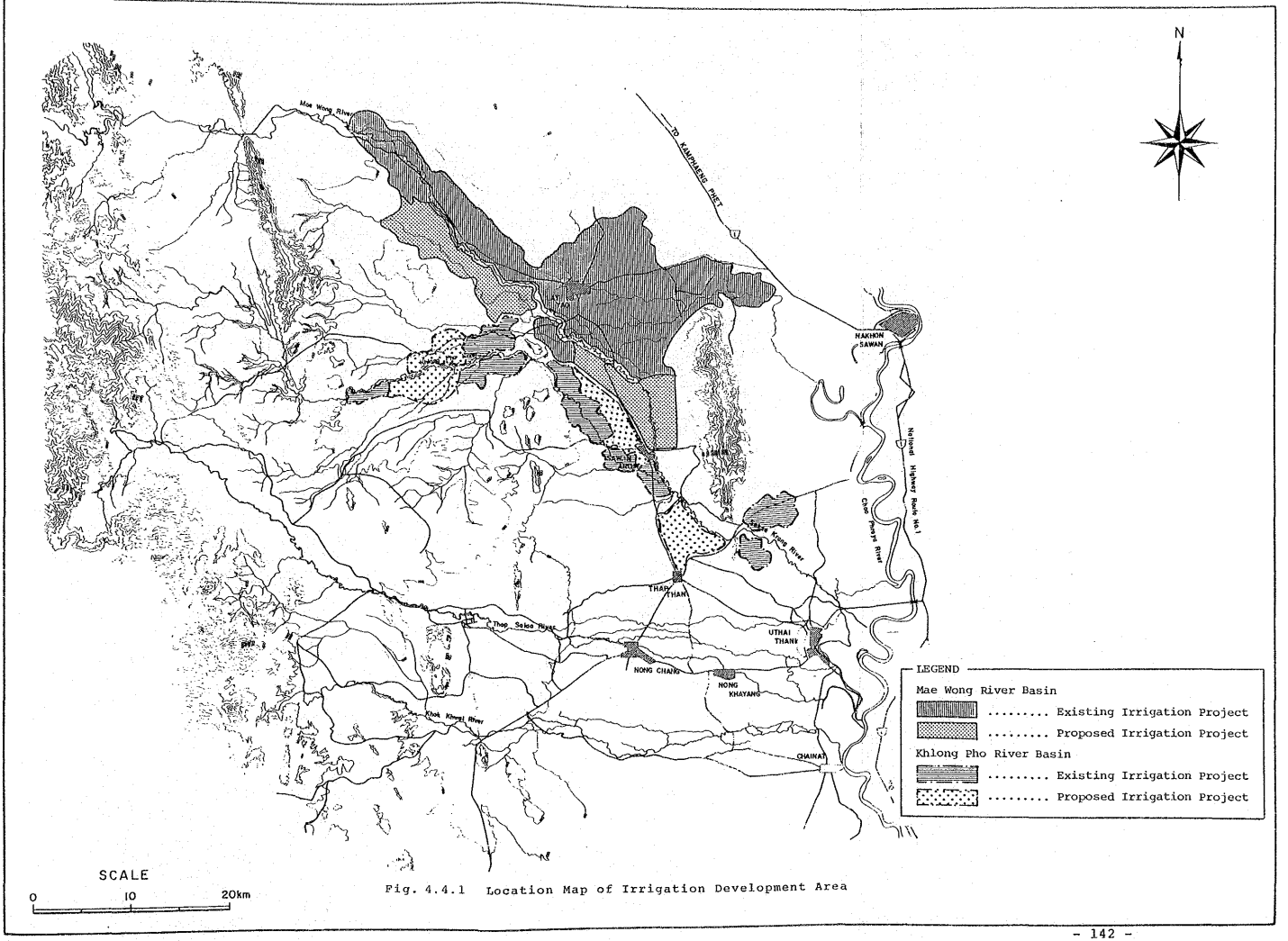


Fig. 4.3.5 Relationship between Irrigable Area and Cropping Intensity

Khlong Pho

96 MCM



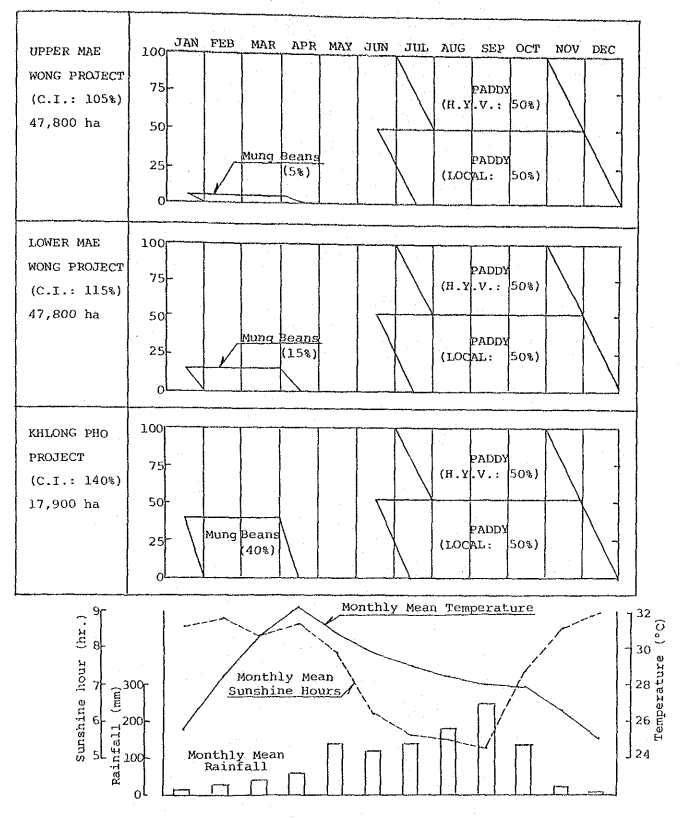
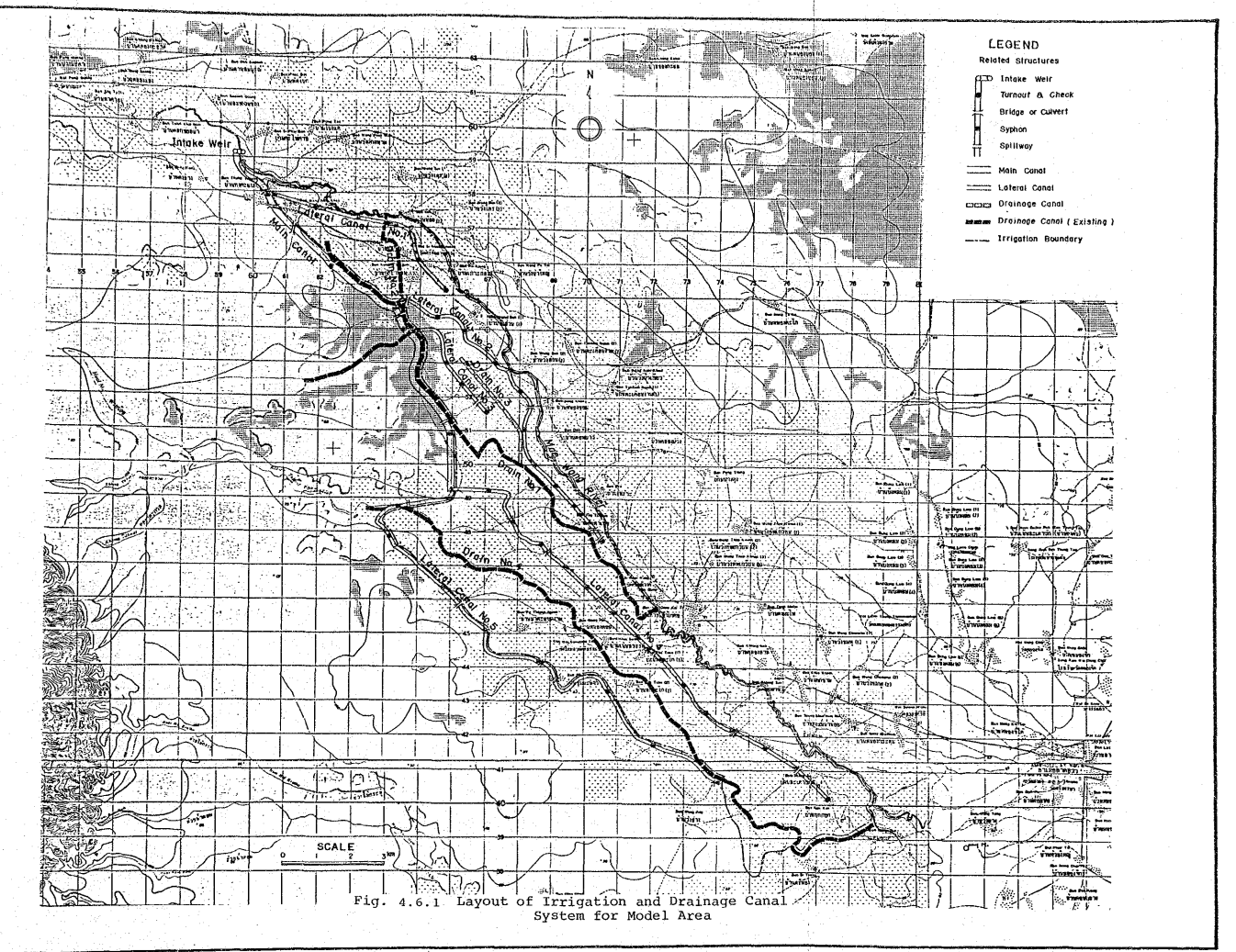
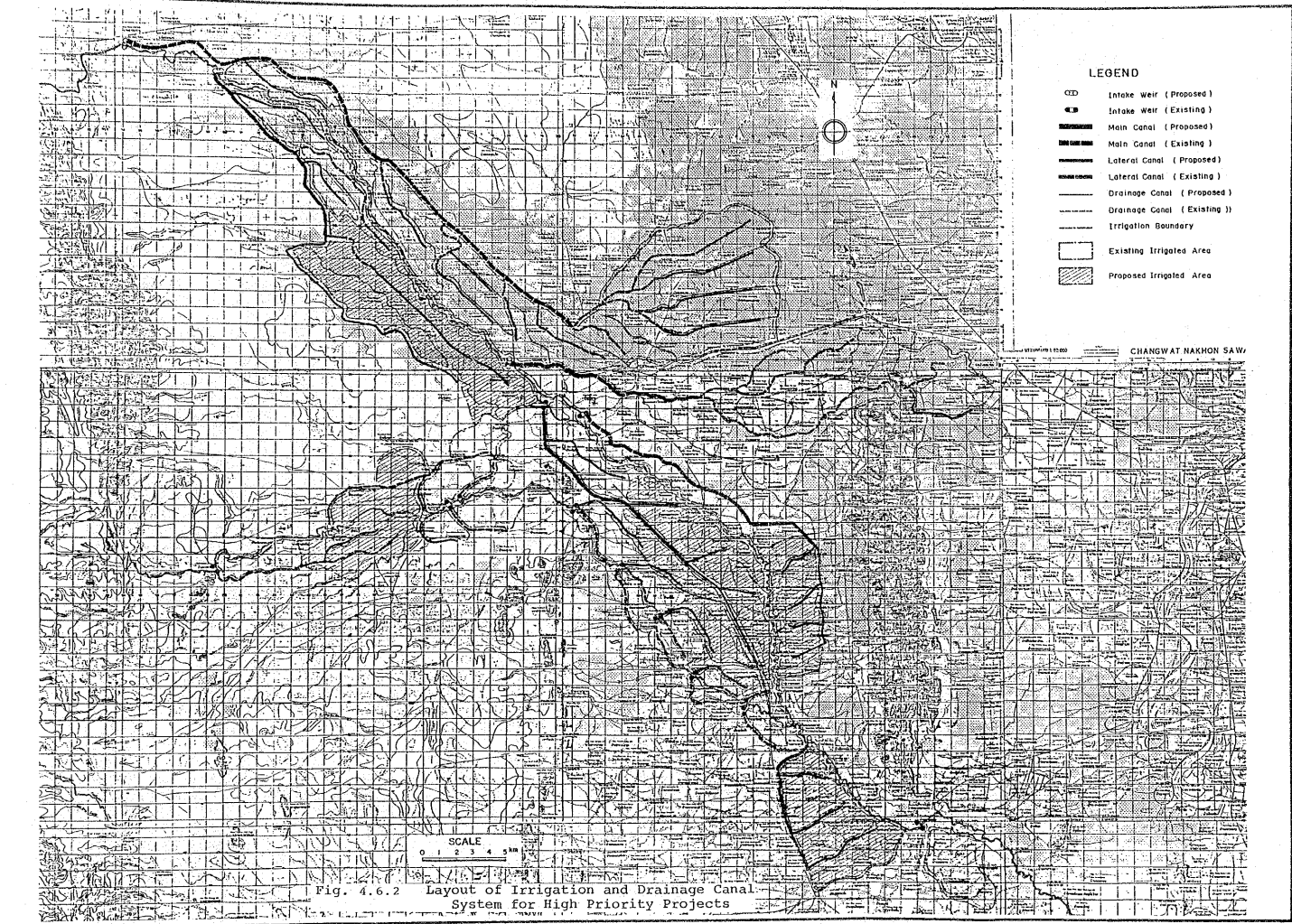


Fig. 4.5.1 Proposed Cropping Pattern





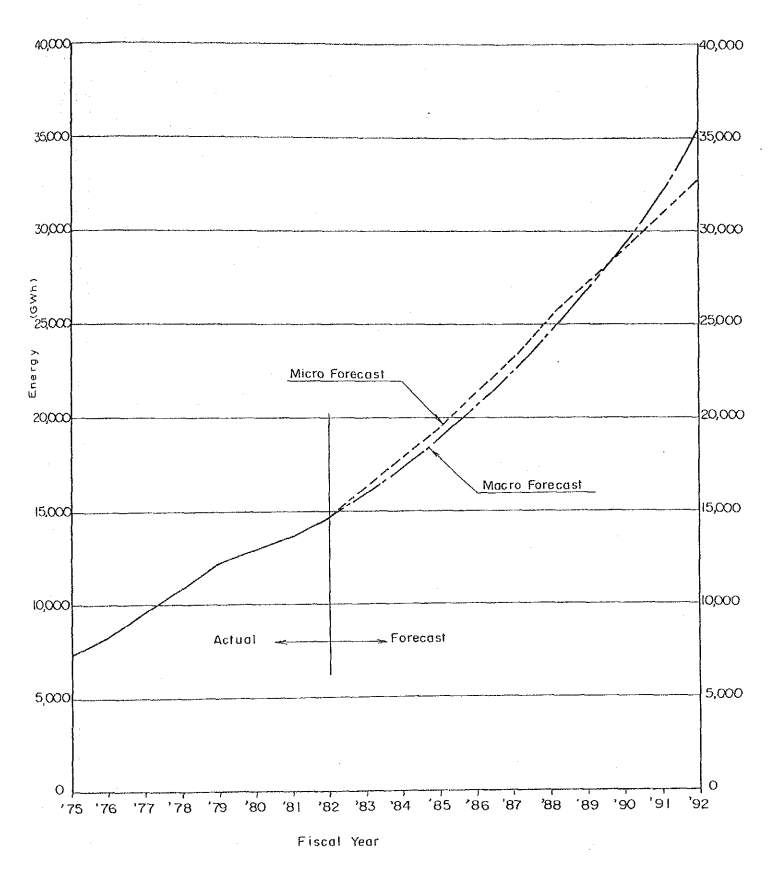
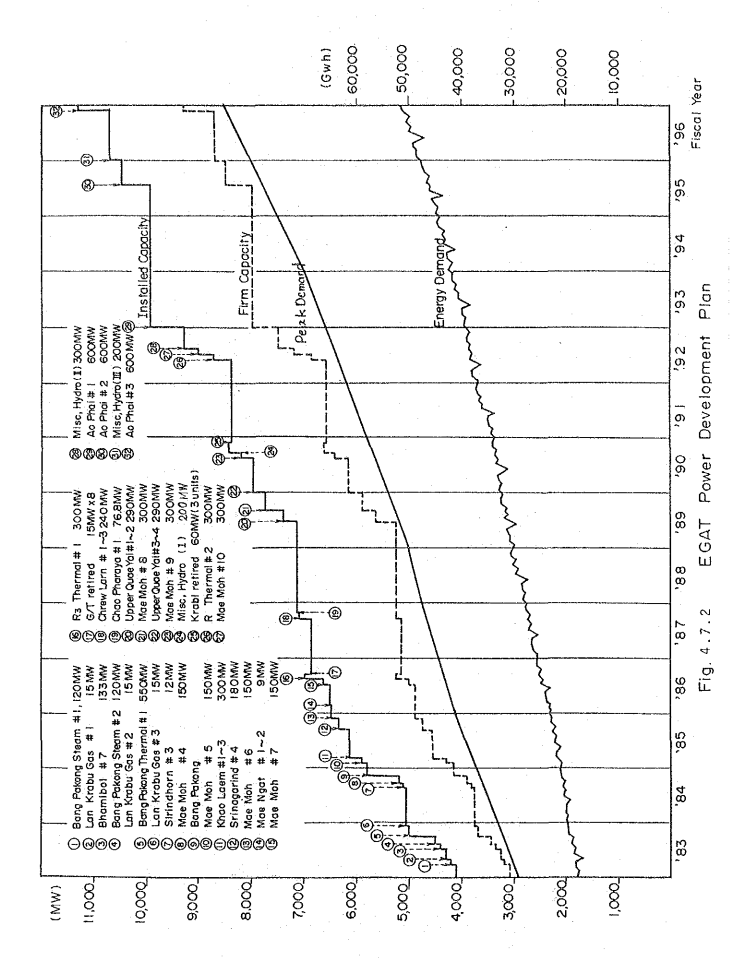
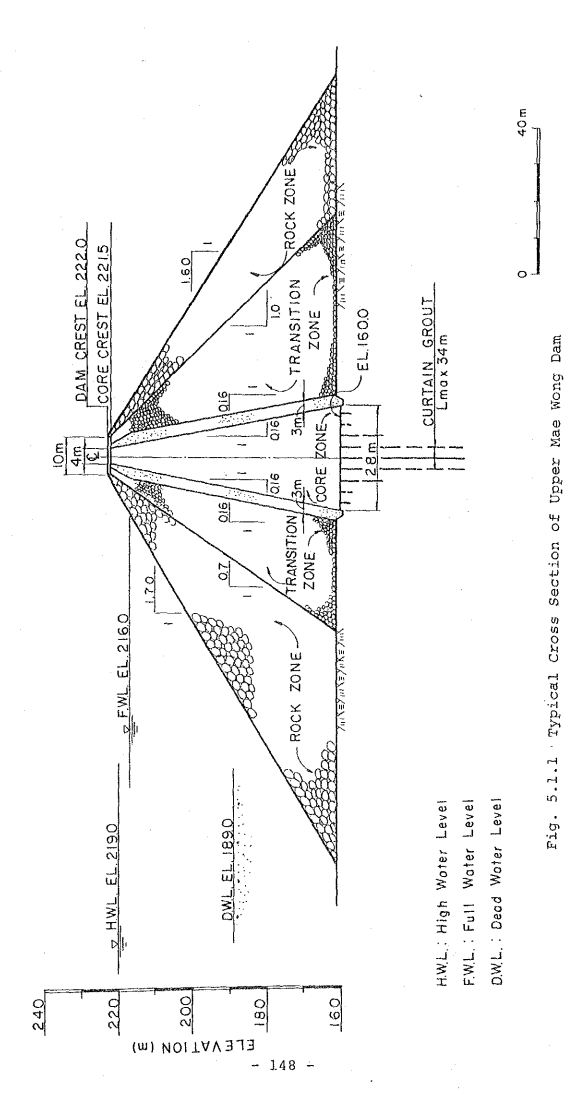


Fig. 4.7.1 Comparison of Micro and Macro Forecast





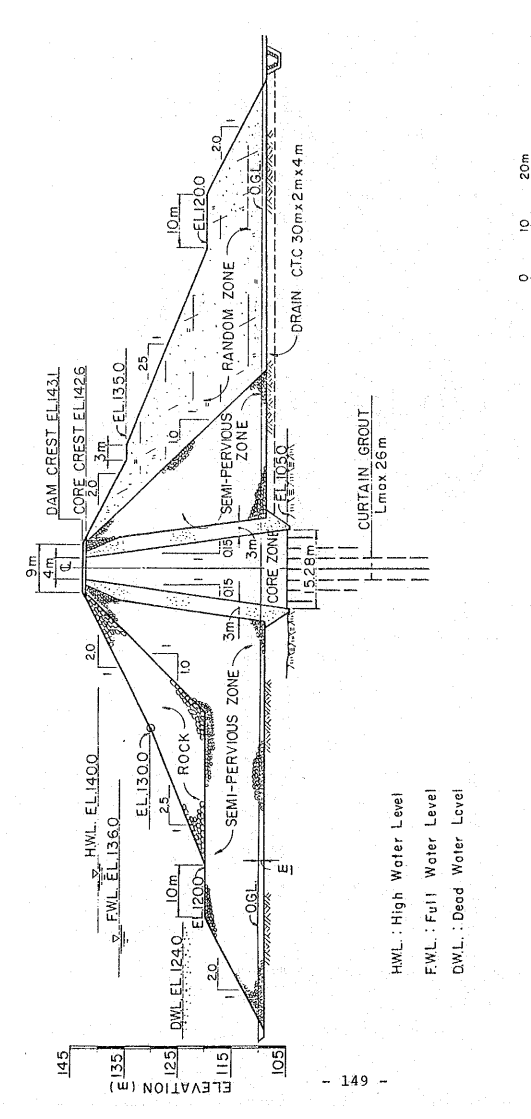


Fig. 5.1.2 Typical Cross Section of Lower Mae Wong Dam

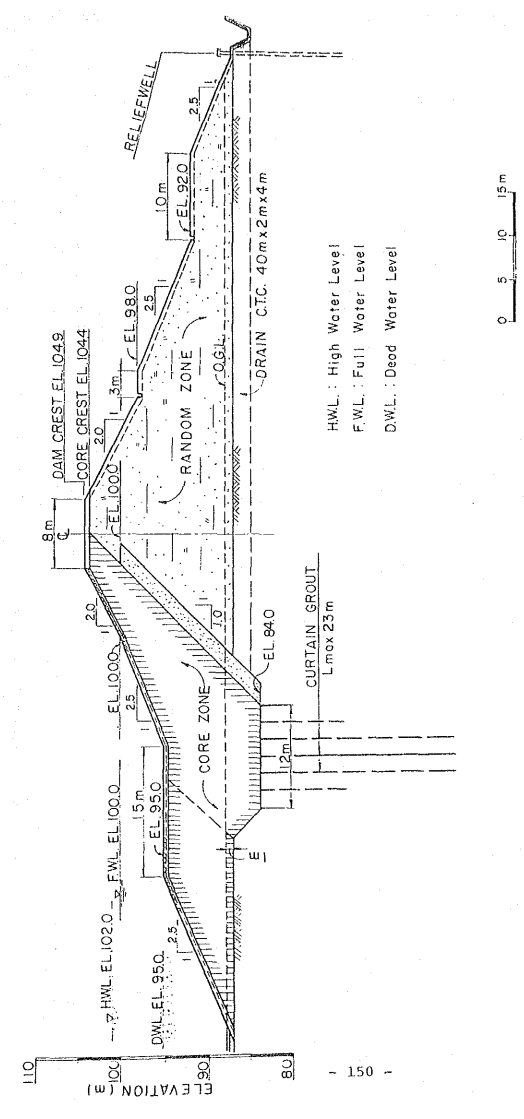


Fig. 5.1.3 Typical Cross Section of Khlong Pho Dam

	7th																		
	6th	-																	
	5th																		
Year	4th																		
	3rd	-												·					
	2nd					eas.													
	lst																		
	Trem	1. Upper Mae Wong	l. Engineering Services	2. Preparatory Works	3. Construction	a. Dam	b. Irrigation	2. Lower Mae Wong	1. Engineering Services	2. Preparatory Works	3. Construction	a. Dam	b. Irrigation	3. Khlong Pho	1. Engineering Services	2. Preparatory Works	3. Construction	a. Dam	b. Irrigation
							:	• •	- 1	51	T prod	÷		***					

Fig. 5.3.1 Implementation Schedule of High Priority Projects

ATTACHMENTS

ATTACHMENT-1

SCOPE OF WORK

FOR

FEASIBILITY STUDY

ON

THE SAKAE KRANG RIVER BASIN IRRIGATION PROJECT

~ IN

THE KINGDOM OF THAILAND

AGREED UPON BETWEEN
ROYAL IRRIGATION DEPARTMENT

AND

THE JAPAN INTERNATIONAL COOPERATION AGENCY

BANGKOK, July 6, 1984

Chari Vulayanond

MR. CHARI TULAYANOND
CHIEF CIVIL ENGINEER
ROYAL IRRIGATION DEPARTMENT
MINISTRY OF AGRICULTURE
AND COOPERATIVES

DR. HIROSHI NAKAMICHI LEADER OF THE PRELIMINARY SURVEY TEAM, THE JAPAN INTERNATIONAL COOPERATION AGENCY

I. INTRODUCTION

In response to the request of the Government of the Kingdom of Thailand (hereinafter referred to as "the Government"), the Government of Japan decided to implement the feasibility study on the Sakae Krang River Basin Irrigation Project (hereinafter referred to as "the Study"), within the general framework of technical cooperation between Japan and Thailand, which is set forth in the Agreement on Technical Cooperation between the Government of Japan and the Government of the Kingdom of Thailand signed on 5 November 1981.

The Japan International Cooperation Agency (hereinafter referred to as "JICA"), the official agency responsible for the implementation of technical cooperation programs of the Government of Japan, will undertake the Study, in accordance with the relevant laws and regulations in force in Japan and in close cooperation with the authorities of Thailand.

Royal Irrigation Department (hereinafter referred to as "RID") shall act as counterpart agency to the Japanese study team and also as coordinating body to other relevant organizations for the smooth implementation of the Study.

The present document sets forth the Scope of Work for the Study.

II. OBJECTIVES OF THE STUDY

The objectives of the Study are:

- 1. to review the overall Sakae Krang river basin water resources development plan.
- to identify the possible projects and recommend the stage of development.
- 3. to conduct the pre-feasibility study on the potential project(s).
- to conduct the feasibility study on the first priority project,
 and
- 5. to undertake on-the-job training of the government's officials in the course of the Study.

III. OUTLINE OF THE STUDY

1. Study Area

The study area covers the Sakae Krang river basin with a gross area of $7,000 \text{ km}^2$, which is composed of four sub-basins; the Mae Wong, the Klong Pho, the Thap Salao and the Khok Khwai.

2. Scope of the Study

The activities to be undertaken by the Team will be divided into two stages as follows:

- (1) Pre-Feasibility Study; to conduct the overall river basin development study on the Sakae Krang river basin (Part-A) and the pre-feasibility study on the project(s) to be selected in the Part-A study (Part-B).
- (2) Feasibility Study; to conduct the feasibility study on the project to be selected in the pre-feasibility study (Part-C).
- 2.1 Work Plan for the Pre-Feasibility Study

The study will cover the following items:

Part-A

- (1) To review all existing and proposed irrigation projects in the basin.
- (2) To evaluate the agricultural land and water resources (surface water and groundwater) and identify the possible reservoirs and other water uses.
- (3) To study the basic concept for the plan of agricultural development and formulate possible irrigation projects.
- (4) To identify the possible project and recommend the implementation schedule of basin development, and select the project(s) to be studied at pre-feasibility level.
- (5) To study the environmental impact and recommend water and/or soil conservation
- (6) To determine the hydropower development potential in the basin. Detail study should be carried out by others.

Part-B

- To collect and review the relevant existing data and information including;
 - a. Topography
 - b. Meteorology
 - c. Hydrology
 - d. Geology and Hydrogeology
 - e. Soil
 - f. Irrigation and Drainage
 - q. Agriculture
 - h. Agro and regional economy and institution
 - i. Flood control
 - j. Others

- (2) To survey in the project area including;
 - a. Topographical survey
 - b, Meteorological survey
 - c. Hydrological survey
 - d. Agricultural survey
 - e. Socio-economic survey
 - f. Regional economic and agro-institutional survey
 - g. Flood control survey
 - h. Construction material and cost survey
 - i. Other survey including resettlement
- (3) To formulate the development plan and estimate all project requirements at the pre-feasibility level.
- (4) To identify the project priority taking into account of the technical and economic feasibility as well as the social elements involved in each projects and select the project to be studied at the feasibility study level.
- (5) To recommend and suggest the further study or measures to be undertaken based on the results obtained from the prefeasibility study.
- 2.2 Work Plan for the Feasibility Study

Part-C

Based on the results of the pre-feasibility study, the study will cover the following items:

- (1) Additional field survey and data collection including;
 - a. Soil and land classification survey
 - b. Geological survey
 - c. Groundwater survey
 - d. Others
- (2) Determination of the basic items for the project planning in the field works including;
 - a. Project area
 - b. Land use and cropping pattern
 - c. Water requirements
 - d. Dam planning and design in view of irrigation, flood control, hydro-power development potential and other potential water uses

- e. Irrigation and drainage canal networks and facilities
- f. Estimation of yields
- g. Agro-institutional plan
- h. Social-institutional services
- i. Others
- (3) Formulation of the integrated development plan for the project
- (4) Preliminary design of the major structure of the project
- (5) Preparation of the implementation schedule
- (6) Estimation of the project costs and benefits
- (7) Evaluation of the project
- (8) Operation and maintenance
- (9) Recommendation

IV. WORK SCHEDULE

The Study will be executed in accordance with the attached tentative working schedule.

V. REPORTS

 $\tt JICA$ will prepare and submit following reports in English to the Government:

- 1. Plan of Operation
 - Twenty (20) copies at the commencement of the pre-feasibility study and the feasibility study.
- 2. Progress Report
 - Twenty (20) copies at the end of the field works of the prefeasibility study.
- Pre-Feasibility Study Report
 Fifty (50) copies at the end of the pre-feasibility study.
- 4. Interim Report
 - Fifty (50) copies at the end of the field works of the feasibility study.

5. Draft Final Feasibility Study Report

Fifty (50) copies within one (1) month after the end of the feasibility study.

The Government is requested to provide its comments on the Draft Final Report to JICA through JICA office in Bangkok within one (1) month after the submission of the Draft Final Report.

6. Final Feasibility Study Report

Hundred (100) copies within two (2) months after receiving the comments of the Government on the Draft Final Report.

VI. UNDERTAKING OF THE GOVERNMENT OF THE KINGDOM OF THAILAND

- 1. In accordance with the Agreement on Technical Cooperation between the Government of Japan and the Government of the Kingdom of Thailand, the Government of the Kingdom of Thailand shall accord benefits to the Japanese study team and, through the authorities concerned, take necessary measures to facilitate the smooth implementation of the Study.
- 2. RID shall make necessary arrangements with the cooperation of other relevant organizations for the followings:
 - (1) to secure the safety of the Study team,
 - (2) to permit the members of the Japanese study team to enter, leave and sojourn in Thailand for the duration of their assignment therein, and exempt them from allen registration requirements and consular fees,
 - (3) to exempt the members of the Japanese study team from income tax and other fiscal charge imposed on or in connection with any emolument or allowance paid to the members of the Japanese study team for their services in connection with the implementation of the Study.
 - (4) to facilitate medical services as needed, its expenses will be chargeable on the member of the Japanese study team,
 - (5) to secure permission within its authority to take available data and documents related to the Study out of Thailand to Japan by the Study team.
- 3. RID shall, at its own expense, provide the Japanese study team with the followings, in cooperation with other relevant organizations:
 - (1) available data and information related to the Study,

- (2) topographical survey, for the first priority project (by the beginning of the feasibility study),
 - a. topographical maps
 - dam sites ; scale of 1/1,000
 - reservoir areas : scale of 1/4,000
 - irrigation areas; scale of 1/10,000
 - resettlement areas; scale of 1/4,000
 - b. cross and vertical sectional survey
 - topographical maps of borrow areas for embankment material
- (3) geological and soil mechanical survey, for the first priority project (by the beginning of the feasibility study),
 - a. geological and soil mechanical survey
 - b. sampling and laboratory investigation of the embankment material
- (4) land acquisition and compensation,
 - a. survey of affected households, lands and public facilities in the proposed reservoir area
- (5) additional surveys related to the feasibility study if necessary,
- (6) counterpart personnel as follows,
 - a. General Planning Engineer
 - b. Irrigation and Drainage Engineer
 - c. Geologist and Hydrogeologist
 - d. Hydrologist
 - e. Soil Mechanical Engineer
 - f. Soil Scientist
 - g. Agronomist
 - h. Agro-economist
 - i. Agro-institutional Specialist
 - j. Dam Engineer
 - k. Construction Planning & Cost Engineer
 - 1. Environmental Specialist
 - m. Survey Engineer

The number of counterpart personnel and their respective assignment should be decided by RID in consultation with the study team,

- (7) suitable office space with necessary equipment in Bangkok and project site,
- (8) appropriate number of vehicles with driver in the project area,
- (9) credentials or identification cards.
- 4. The Government of Kingdom of Thailand shall bear claims, if any arises against the members of the Japanese study team resulting from, occurring in the course of, or otherwise connected with the discharge of their duties in the implementation of the Study, except when such claims arise from gross negligence or willful misconduct on the part of the members of the Japanese study team.

VII. UNDERTAKING OF THE GOVERNMENT OF JAPAN

For the implementation of the Study, the Government of Japan shall, in accordance with the relevant laws and regulations in force in Japan, take the following measures through JICA:

- 1. to dispatch, at its own expense, study teams to Thailand,
- 2. to perform technology transfer to the Thai counterpart personnel in the course of the Study.
- VIII. JICA and RID will consult with each other in respect of any matter that is not agreed upon in this document and may arise from or in connection with the study.

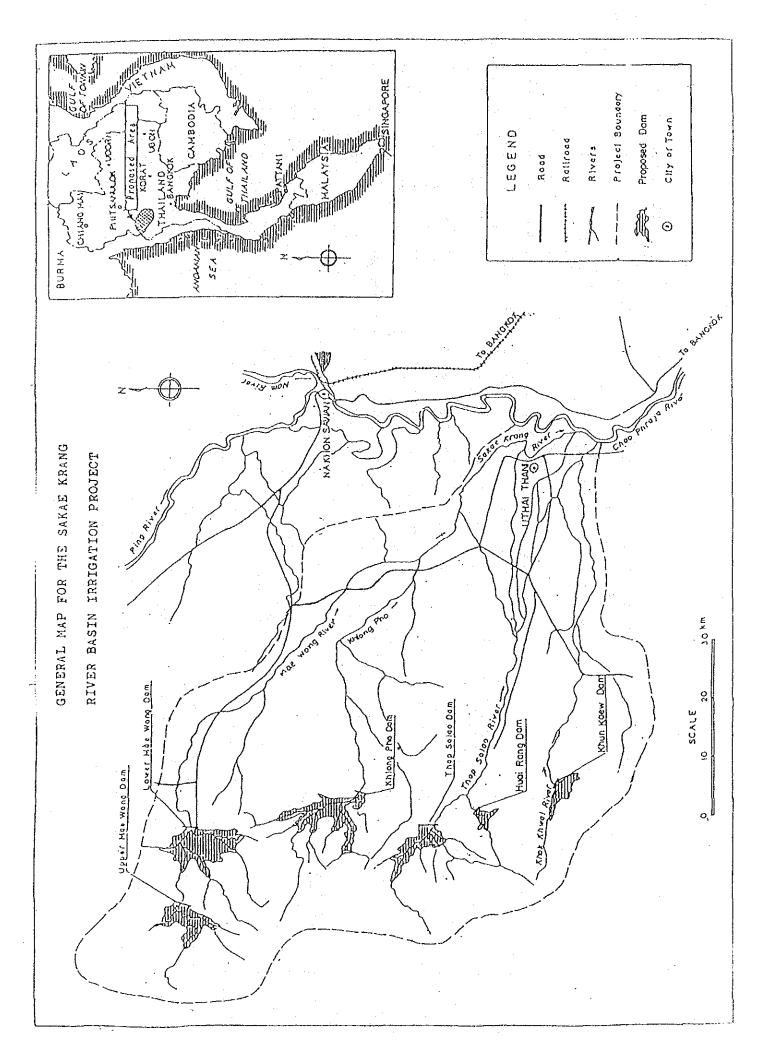
Tentative Working Schedule for the Feasibility Study

The Sakae Krang River Basin Irrigation Project o d

		((1					,		;	,		-	(
Montn		7	າງ	ժ•	ŋ	o		∞	עכ	 O_T	~ - 나	7	~l ~l	5 − 1	7	9 7	<u> </u>	00	2
Field and Offi-	(F	(Part-A)	% ~																
ce work in TH.		(Pa	(Part-B)	<u> </u>					8 2				····						~··········
Office Work in																			
Japan										···········						esiat forest reco	70.64 A01_m	et far de la companya de la company	
יייייייייייייייייייייייייייייייייייייי	◁				-		4		 	4	1	4				4			4
	် ၉		_ **-T/\	ρ. Ω			P.R2		- Pr4	О. М		ы Ж				. Д Ж		14	tri Li
አ የ የ የ የ የ የ	Pr	Pre-Feasibili	sibi	lity	ity Study	άy					E4	Feasibility Study	13.5	y Sti	udy		\		
		(Part-A, Pa	-A/	Part -	<u></u>								ಚ ಗ	ပို				· · · · · ·	i d posevierna

Plan of Operation ФФФНОР О Ж Ж Ж Ж Ц 2

Progress Report Pre-Feasibility Study Report Interim Report Draft Final Feasibility Study Report Final Feasibility Study Report



ATTACHMENT-2

RID OFFICIALS CONCERNED, LOCAL GOVERNMENT OFFICIALS CONCERNED MEMBERS OF SUPERVISORY COMMITTEE AND STUDY TEAM OF THE PROJECT

A. RID Officials Concerned

(1)	Mr. Suthep Tingsabhat	Chief Engineer of Civil Engineering
(2)	Dr. Boonyok Wadhanaphuti	Director, Project Planning Division
(3)	Mr. Shoombhol Chaveesuk	Director of Design Division
(4)	Mr. Suthi Songvoravit	Chief of Policy Branch, Project Planning Division
(5)	Mr. Ruongrit Ammawat	Design Division
(6)	Mrs. Nophakhun Somsin	Hydrology Division
(7)	Mr. Taweechai Mackaman	Hydrology Division
(8)	Mr. Klaus Lindner	Advisor, Project Planning Division
(9)	Mr. Kaiwan Devahasdin	Program Co-ordination & Budget Division
(10)	Mr. Virat Khao-Uppatum	O & M Division
(11)	Mr. Osot Charnvej	Agronomist, O & M Division
(12)	Mr. Vira Poomvises	Geo-technic Division
(13)	Mr. Maitri Poolsup	Civil Engineer, Design Division
(14)	Mr. Jumsak Tejasen	Director, Research & Laboratory Division
(15)	Mr. Prasert Milintangul	Chief of Research & Applied Division
(16)	Mr. Saguan Jamprawit	Chief of Soil and Geology Division
(17)	Mr. Silpachai Niyomsilpa	Director of Topographical Division
(18)	Mr. Sompoch Pimonpun	Chief of Ground Survey Sub-Division
(19)	Mrs. Supha Sing Intara	Chief of Economic Branch, Project Planning Division
(20)	Mr. Supote Rujikakul	Engineer, Project Planning Division
(21)	Mr. Roungrit Ammawat	Chief of Engineer, Dam Design Sub-Division
(22)	Mr. Prasart Chuntrniyom	Director of Irrigation Region 7
(23)	Mr. Chalerpmorn Phirunsarn	Civil Engineer, Region 7
(24)	Mr. Seni Wichitsiri	Civil Engineer, Region 7
(25)	Mr. Sompoch Pimonpun	Topographical Survey
	· ·	

(26)	Mr. Preecha Chotesangasa	Topographical survey
(27)	Mr. Chaiyuth Suksri	Project Planning Division
(28)	Mr. Suwit Thanopanuwat	Project Planning Division
(29)	Mr. Prateep Kanchanalarb	Engineer, Project Planning Division
(30)	Mr. Akkapong Boonmash	Civil Engineer, O&M Division
(31)	Mr. Toshiki Saito	Colombo Plan Expert, Project Planning Division
(32)	Mr. Katsuro Shioda	Colombo Plan Expert, O & M Division
(33)	Mr. Fumio Ikeda	Colombo Plan Expert, Design Division

B. Local Government Officials Concerned

NAKHON SAWAN PROVINCE

(1)	Mr. Prakit Pinchareon	Governor
(2)	Mr. Yuthana Buanwong	Deputy Governor
(3)	Mr. Boonyun Supasansatorn	Officer of Lat Yao District
(4)	Mr. Watana Lertdhamtavi	Assistant Officer of Lat Yao District
UTHA	THANI PROVINCE	
(5)	Mr. Yong Pakdee	Governor
(6)	Mr. Sangad Chan-Chanchoy	Vice Governor
(7)	Mr. Precha Sirikawin	Deputy Governor

C. Supervisory Committee

(1)	Dr. Hiroshi Nakamichi	Leader	Agricultural Structure Improvement Bureau, Ministry of Agriculture, Forestry and Fisheries
(2)	Mr. Masahiko Kameda	Irrigation/ Drainage	Agricultural Structure Improvement Bureau, Ministry of Agriculture, Forestry and Fisheries
(3)	Mr. Yujiro Kinoshita	Agriculture/ Soil	Thokai Regional Agricultural Administration Office, Ministry of Agriculture, Forestry and Fisheries
(4)	Mr. Toshio Fujinuma	Economy	Loan Department I, The Overseas Economic Cooper- ation Fund (Japan)
(5)	Mr. Norio Kuniyasu	Coordinator	Technical Affairs Division, Japan International Cooperation Agency

D. Study Team

(1)	Mr. Tadashi Sakamoto	Team Leader
(2)	Mr. Takayoshi Yamazaki	Agronomist/Agro-Economist (Co-Team Leader)
(3)	Mr. Isao Akizuki	Irrigation and Drainage Engineer
(4)	Mr. Tadashi Ohori	Dam Engineer
(5)	Mr. Hideo Tsuji	Hydrologist
(6)	Mr. Hirohisa Isogai	Geologist/Soil Mechanical Engineer
(7)	Mr. Naoki Ariga	Pedologist
(8)	Mr. Hideo Sato	Hydropower Engineer
(9)	Mr. Tadao Ohba	Environmental Specialist
(10)	Mr. Shigeharu Azegami	Design Engineer

ATTACHMENT-3

MINUTES OF MEETING

OF:

THE SCOPE OF WORK FOR THE FEASIBILITY STUDY

ON

THE SAKAE KRANG RIVER BASIN IRRIGATION PROJECT

IN

THE KINGDOM OF THAILAND

- 1. In response to the request of the Government of the Kingdom of Thailand, the Government of Japan has dispatched a Preliminary Survey Team for the feasibility study on the Sakae Krang River Basin Irrigation Project from 25th June to 7th July 1984, through the Japan International Cooperation Agency (JICA), the official agency responsible for the Government of Japan.
- 2. The Preliminary Survey Team headed by Dr. Hiroshi Nakamichi, Chief Engineer, Construction Department, Agricultural Structure Improvement Bureau, Ministry of Agriculture, Forestry and Fisheries, and the Thai officials concerned headed by Mr. Chari Tulayanond, Chief Civil Engineer, Royal Irrigation Department, Ministry of Agriculture & Cooperatives, had a series of discussion and exchanged their views in the field and also in the head office on the Scope of Work for the feasibility study prepared by JICA through collecting first-hand information regarding the project.
 As a result of the discussions, both sides have agreed on the Scope of Work.

- 3. Both sides have agreed the followings:
 - (1) The geological survey of the alternative dam sites at the pre-feasibily study level would be carried out by Royal-Irrigation Development (RID).
 - (2) The office work of the Japanese study team in Thailand should be conducted in cooperation with RID officials by making the best use of the Irrigation Engineering Center which is going to be set up, so as to perform technology transfer to the counterpart personnel in the course of the study.
- 4. The Thai side strongly requested to the Japanese survey team:
 - (1) To prepare and submit a set of microfilm of the Final Feasibility Study Report.
 - (2) To recommend the terms of reference for design phase in the feasibility study.

BANGKOK, JULY 6, 1984

MR. CHARI TULAYANOND CHIEF CIVIL ENGINEER

ROYAL IRRIGATION DEPARTMENT MINISTRY OF AGRICULTURE &

COOPERATIVES

DR. HIROSHI NAKAMICHI LEADER OF THE PRELIMINARY SURVEY TEAM.

THE JAPAN INTERNATIONAL

COOPERATION AGENCY

MINUTES OF MEETING

FOR

THE PLAN OF OPERATION

ON

THE SAKAE KRANG REVER BASIN IRRIGATION PROJECT

Date

October 8,1984

Place

Conference Room in RID

Attendance : Attached Paper 1

In accordance with "SCOPE OF WORK FOR FEASIBILITY STUDY ON THE SAKAE KRANG RIVER BASIN IRRICATION PROJECT IN THE KINGDOM OF THAILAND" agreed on July 6, 1984 between the Japan International Cooperation Agency (JICA) and the Royal Irrigation Department (RID), JICA dispatched the Study Team (the Team) and the meeting was held for discussion on the Plan of Operation prepared by the Team. Both sides have mutually agreed as follows:

- 1. Explanation on the Plan of Operation was made by the Team and it was generally accepted by RID,
- 2. RID suggested the Team to execute many alternative studies for selection of the high priority project (s),
- 3. Priority ranking of the project (s) will be made based on not only the results of economic analysis but also the results of social and environmental studies.
- 4. The Team will carry out the pre-feasibility study excluding the Thap Salao Dam Project as its study has been completed. However, the overall river basin water balance study will be carried out including the Thap Salao Dam Project,
- 5. According to the "Tentative Working Schedule" attached in the "Scope OF WORK"RID will carry out the surveys as specified in Chapter IV, (7) a, (7) b, (7) c, (8) and (9) in the "Plan of Operation" within two (2) months prior to the commencement of Part C Study (Feasibility Study).

In order to secure the completion of above survey by RID in time, the Team will make efforts to prepare the scope of surveys in the Progress Report which will be submitted to RID at the end of December 1984, and

6. Request from RID on a set of microfilm of the Final Feasibility Study Report was reconfirmed and the request will be informed to the Advisory Committee Mission of JICA when the mission will be dispatched in the middle of December 1984,

BANGKOK, OCTOBER 9,1984

MR. CHARI TULAYANOND DEPUTY DIRECTOR GENERAL FOR CONSTRUCTION TEAM LEADER OF THE ROYAL IRRIGATION DEPARTMENT MINISTRY OF AGRICULTURE & COOPERATIVES

MR. TADASHI SAKAMOTO STUDY TEAM FOR THE SAKAE KRANG RIVER BASIN IRRIGATION PROJECT

NAME OF ATTENDANTS

POSITION

1 .	MR	SHOOMBHOL	CHAVEESHK

- 2. MR. SUTHI SONGVORAVIT
- 3. MR. JUMSAK TEJASEN
- 4. MR. PRASERT MILINTANGUL
- 5. MR. SAGUAN JAMPRAWIT
- 6. MR. SILPACHAI NIYOMSILPA
- 7. MR. SOMPOCH PIMONPUN
- 8. MS. SUPHA SING INTARA
- 9. MR. SUPOTE RUJIRAKUL
- 10. MR. MAITRI POOLSUP
- 11. MR. ROUNGRIT AMMAWAT
- 12. MR. TOSHIKI SAITO
- 13. MR. PRASART CHUNTRNIYOM
- 14. MR. CHALERMPORN PHIRUNSARN
- 15. MR. SUWIT THANOPANUWAT
- 16. MR. PRATEEP KANCHANALARB
- 17. MR. AKKAPONG BOONMASH
- 18. MR. TADASHI SAKAMOTO
- 19. MR. TAKAYOSHI YAMAZAKI
- 20. MR. ISAO AKIZUKI
- 21. MR. TADASHI OHORI
- 22. MR. HIDEO TSUJI

Director of Design Division

Chief of Policy Branch, Project

Planning Div.

Director of Research & Lab., Div.

Chief of Research & Applied, Div.

Chief of Soil and Geology, Div.

Director of Topographical, Div.

Chief of Ground Survey, Sub-Division

Chief of Economic Branch, Project Planning Div.

Engineer, Project Planning Div.

Civil Engineer, Design Div.

Chief of Engineer Dam Design, Sub-Division

JICA, Attached, Project Planning Div.

Director of Irrigation Region 7

Civil Engineer, Region 7

Civil Engineer, Project Planning Div.

Engineer, Project Planning Div.

Civil Engineer, O & M Div.

Team Leader

Agronomist/Agro-Economist (Co-Team Leader)

Irrigation & Drainage Engineer

Dam Engineer

Hydrologist

MINUTES OF MEETING

FOR

DRAFT PROGRESS REPORT

ON

FEASIBILITY STUDY

FOR

THE SAKAE KRANG RIVER BASIN IRRIGATION PROJECT

1. Date

December 13, 1984

2. Time

: 2:00 - 3:30 P.M.

3. Place

RID Conference Room

4. Attendants

See Attached List

5. Summary of Discussion

The Chairman, Mr. Suthep Tingsabhat, Chief Engineer of Civil Engineering RID introduced Dr. Hiroshi Nakamichi, Chairman of JICA advisory committee and Mr. Tadashi Sakamoto, Leader of JICA Study Team, to the attendants. Dr. H. Nakamichi explained the present work progress and made a remark that the study is now in progress as scheduled.

Mr. T. Sakamoto explained the outline of the progress report, following the summary of the draft report and supplementary note No. 1 and No. 2 which dealed with results of reservoir operation study and selection of high priority projects. He pointed out that the high priority projects should be selected through the discussion as the study team would leave for Japan to carry out the pre-feasibility study on high priority projects. The Chairman asked the attendants to make comments and suggestions on the report and notes, and several discussions were made between RID representatives and JICA study team. The followings were mutually confirmed through discussions:

- (1) High priority projects would be Upper Mae Wong, Lower Mae Wong and Khlong Pho projects.
- (2) Detailed technical discussions will be made for confirmation on the above selection of high priority projects. Selection of the first priority project will also be discussed. RID would make an arrangement of such technical meetings.

- (3) JICA study team agreed, on the request from RID, that the following alternative studies would be made in Part B programme:
 - water balance studies for different cropping intensities, a. and
 - b. project alternative studies for irrigation development under two different development strategies; i.e.,
 - irrigation development with moderate investment on existing facilities for more effective use of water, and
 - ii. irrigation development with minor investment on existing facilities for minimizing the project costs.
- (4) For irrigation development, the first priority should be given to the existing irrigation areas.
- (5) Groundwater exploitation should be considered for future stage of development.

Suthep Tingsabhat

Chief Engineer of Civil Engineering

Royal Irrigation Department

Tadashi SAKAMOTO

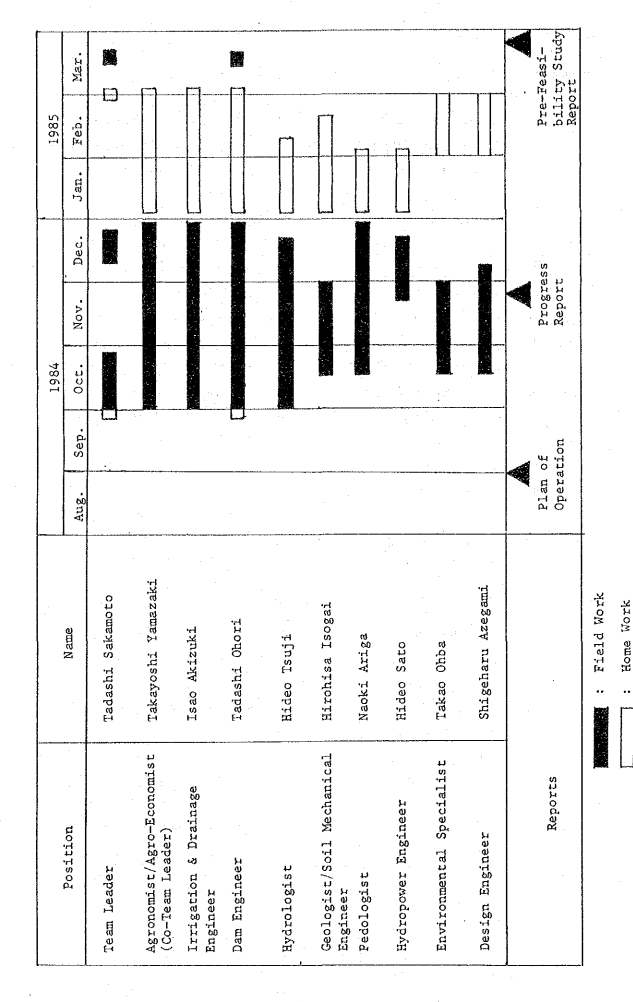
Leader of JICA

Study Team

LIST OF ATTENDANTS

-		
1.	Mr. Suthep Tingsabhat	Chief Engineer of Civil Engineering
2.	Dr. Boonyok Wadhanaphuti	Director, Project Planning Division
3.	Mr. Shoombhol Chaveesuk	Director of Design Division
4.	Mr. Ruongrit Ammawat	Design Division
5.	Mrs. Nophakhun Somsin	Hydrology Division
6.	Mr. Taweechai Mackaman	Hydrology Division
7.	Mr. Klaus Lindner	Advisor, Project Planning Division
8.	Mr. Toshiki Saito	Colombo Plan Expert, Project Planning Division
9.	Mr. Katsuro Shioda	Colombo Plan Expert, O & M Division
10.	Mr. Fumio Ikeda	Colombo Plan Expert, Design Division
11.	Mr. Kaiwan Devahasdin	Program Co-ordination & Budget Division
12.	Mr. Virat Khao-Uppatum	O & M Division
13.	Mr. Osot Charnvej	Agronomist, O & M Division
14.	Mr. Vira Poomvises	Geo-technic Division
15.	Mr. Maitri Poolsup	Civil Engineer, Design Division
16.	Mr. Jumsak Tejasen	Director, Research & Laboratory Division
17.	Mr. Supote Rujirakul	Engineer, Project Planning Division
18.	Mr. Chalermporn Phirunsarn	Civil Engineer; Region 7
19.	Mr. Sompoch Pimonpun	Topographical Survey
20.	Mr. Preecha Chotesangasa	Topographical Survey
21.	Mr. Chaiyuth Suksri	Project Planning Division
22.	Mr. Suwit Thanopannwat	Project Planning Division
23.	Dr. Nakamichi Horoshi	Chief Irrigation Engineer, MAFF
24.	Mr. Norio Kuniyasu	Technical Affairs Division, JICA
25.	Mr. Tadashi Sakamoto	Team leader of Sakae Krang F/S team (JICA)
26.	Mr. Takayoshi Yamazaki	Member of Sakae Krang F/S team (JICA)
27.	Mr. Isao Akizuki	Member of Sakae Krang F/S team (JICA)
28.	Mr. Tadashi Ohori	Member of Sakae Krang F/S team (JICA)
29.	Mr. Naoki Ariga	Member of Sakae Krang F/S team (JICA)
30.	Mr. Hideo Sato	Member of Sakae Krang F/S team (JICA)

Assignment Schedule of part A and Part B



A-22