BASIC IDEA OF DATA COLLECTION, ANALYSIS AND PLANNING OF MASTER PLAN STUDY FOR LAND EROSION AND VOLCANIC DEBRIS CONTROL IN THE AREA OF MT. MERAPI IN THE REPUBLIC OF INDONESIA

NOVEMBER 1976

JAPAN INTERNATIONAL COOPERATION AGENCY





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BASIC IDEA OF DATA COLLECTION, ANALYSIS, AND PLANNING

OF THE MASTER PLAN ON MT. MERAPI

1. INTRODUCTION

The public works are most basic and important measures in order to develop a country, and the influence and effect of the public works have much complicated and extensive impact to the modern society.

And, as the budget for public works occupy the greater part of the finances, the study and planning must be done sufficiently prior to the implementation of the public works. And also the aim of the public works must be made clear, reasonable and logical.

In addition, the public works aim at the establishment of welfare state or stabilization of the people's livelihood, therefore the study and planning based on the collection and analysis of the basic data should be done fairly and reasonably.

According to the reason mentioned above, it is quite important to establish the basic idea of data collection, analysis and planning of the master plan on the Mt. Merapi project based on the mutual consultation and cooperation.

2. PRINCIPLE OF OUR SURVEY

2-1 Basic way of thinking concerning our survey

Fig. 2-1-1 Framework of Planning

Purpose(s) of the Plan	(5) Evaluate	(2) Establish
Impact of Construction Wor to Environment	rks(3) Analyse/Forecast	Planner/Designer
Planning Element(s)		(1) Survey
	(4) Decide	Environment *

Environment, herein, means all of the element or factor that influences our plant;

everything natural and social

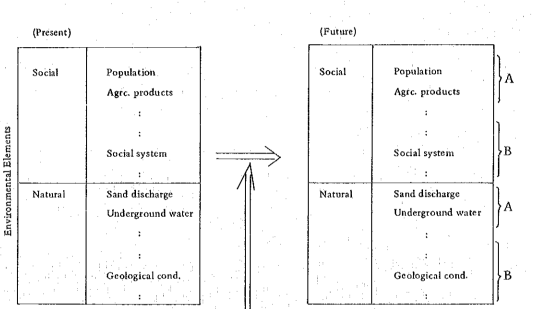


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2-2 Relation between plan and environment

Our plan is always checked and influenced by qutie many environmental elements. We classify the environmental elements into two categories.

One of them is that we can recognize before execution of construction works. And another one is that we can recognize or predict after execution; in the future.





Execution according to the Plan

A: Elements which are influenced by plan

B: Elements which are not influenced by plan

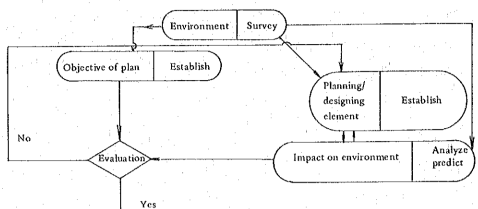
As soon as / After we carried out our plan, especially construction works, some of environmental elements will change gradually or suddenly.

We recognize that these changes should be the impact on environment by our plan.

It is the objectives of our survey to recognize these changes, and we call it 'survey'.

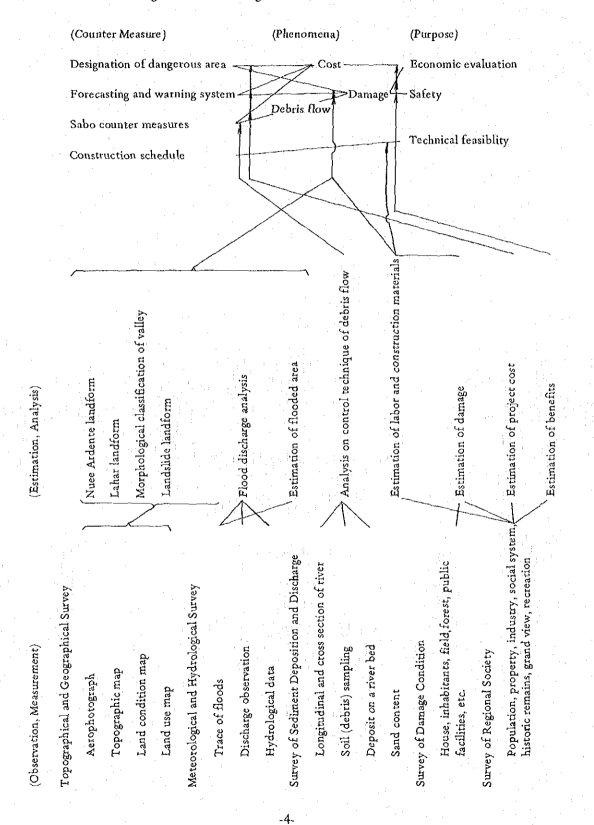
-2-

Process of plan making 2-3



-3-

General arrangement of investigations



2-4

disaster protection plan the relation between and sabo works plan Decision of priority Consideration of Setting up of design sediment Study of Sabo discharge and design rainfall works plan Study of disaster protection plan estimation case study Study of sediment Warning system & evacuation system sediment of truck Benefit and cost trouble spot on by B and C rìver forecasting Economic, Land use improvement plan 2-5 Flow Chart of the Study for Master Plan in the Area of Mt. Merapi Study of damage Study of economic situation tions, soil and geological by hydrological condi-Correlation between meteorological con-Infruence to a river Lahar damage and conditions, erc. ditions discharge, transportation & deposition Study of sediment Study of river en-Meteorological & hydrological Topographical & geological gineering SULVEY survey -5-

3. ITEM AND CONTENTS OF SURVEY AND STUDY

The activities undertaken in the survey and study are as follows;

Phase I (Survey)

- (1) Topography
- (2) Present land use

(Phase I is scheduled to be finished in 1976 fiscal year)

Phase II (Study)

(3) Geology

(4) Hydrology, meteorology and river engineering

- (5) Sediment discharge, transportation and deposition
- (6) Damage

i)

- (7) Economic situation
- (8) Synthetic disaster protection plan
- (9) Sabo works plan

3-1 Topographical survey (1976)

Aeropl	iotograph taking	: :
	Scale:	1:40,000
	Covered area:	2,300 km ²
	Scale:	1:10,000
	Covered area:	800 km ²

ii) Topographic map

Scale:	1:25,000
Mapping area:	1,500 km2

3-2 Survey of present land use (1976)

This will be prepared for regional planning and intake planning, etc. The scale of map is 1 : 25,000 and the covered area is 1,500 km² which is produced by photo-interpretation and field survey.

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3-3 Study of geology

Land condition map preparation

This will be basic data for analysis of Lahar behaviour. The above mentioned map shall be produced by the discipline of geomorphology with help of geology and by means of photo-interpretation and field survey.

Land condition map will be made in applying correspondingly to Japanese standard, and additional contents will be as follows.

- (1) Distribution of Nuee Ardente d'avalanche landform.
- (2) Distribution of Lahar landform.
- (3) Morphological classification of valley.
- (4) Distribution of landslide landform

3-4 Study of Hydrology, Meteorology and River Engineering

- I. Hydrological and meteological study
- 1. Data collection and analysis

Meterological and hydrological data mentioned below are able to collect at G. Merapi project office, K. Progo project office and Indonesian meteorological agency.

1) Rainfall data and compilation at rainfall gauging stations in the area of Mt. Merapi

Daily, monthly and annual rainfall data are able to collect at;

G. Merapi project office7 points, from 1973K. Progo project office35 points, from 1953Rainfall gauging station belong to the meteorological agency

-7.

7 points

b) Hourly rainfall data are able to collect at;

G. Merapi project office Other places (in the period of flood)

2) Data of water level and discharge

K. Progo project office8 pointsB. Sala project office1 point

2. Field trace survey and information collecting survey

In this field survey, certain information about flood or inundation will be collected. In the tributaries, running water always contains much sand and stone materials at the time of a flood. The trace of the flood can be used to determine the inundation area. A great part of this survey depends on cooperation by inhabitants living along the river.

3. Study of sand content

II. River engineering study

Study of trouble spot on sediment of trunk river.

3-5 Study of Sediment Discharge, Transportation and Deposition

Rivers will be divided into three types in this area, and study will be carried out in detail by Japanese team according to the following method in type I rivers, where, at present, the movement of Lahar flow is considered to be most active in Mt. Merapi area.

TYPE	I:		K. Krasak, K. Putih
	II:		K. Woro, K. Gendol
1.14	111:	÷.,	Others

And survey of rivers (type II, III) is expected to be done in Indonesian side in accordance with the same method mentioned as follows.

- 1) Survey of longitudinal and cross section
 - a) Purpose of the survey

This survey aims at analyzing following items by getting the correct and precise longitudinal and cross section of each river.

- (1) Presumption of boundary (condition) of origination and stop of DOSEKIRYU (Extraordinary debris flow) among Lahar flows.
- (2) Estimation of amount of deposited debris in each river.
- (3) Confirmation of the movement condition of deposited debris on each river at the

time of a flood.

- (4) Evaluation of the effectiveness of Sabo structures.
- (5) Fundamental data for study of construction sites of New Sabo structures and design of these structures.
- b) Specification
- (1) Area of survey

In upper and middle part of each rivers concerned, survey of cross section is required, at intervals of 500m with scale of 1/500 and also, longitudinal section (Profile) of each river connecting the deepest point of each cross section is necessary.

In lower part, survey of cross section is required at intervals of 500m or 1,000m. Especially, survey of cross section at intervals of 50m and / or 100m is necessary in the upper and lower part of Sabo structures (Check dam, Sand pocket, Consolidation dam and so on).

c) Frequency of survey

- (1) Twice in a year (dry season and just after a flood) at active rivers (for examples K. Krasak, K. Putih, K. Woro, etc.).
- (2) Once a year (dry season) at other rather stable rivers and in the vicinity of Sabo structures.

2) Soil (debris) sampling by means of test pit

Purpose

a)

It is necessary to make clear the thickness (depth) of deposit of Nuec Ardentes and Lahar and, especially in case of Lahar, it is possible to judge whether Lahar flow is DOSEKIRYU (Extraordinary debris flow) or not by analyzing the change of distribution of debris grain size along a tributary from upper part to middle part. And also it is possible to get unit weight and specific gravity.

b) Specification

It is necessary to dig pits in depth of 4-6m in a river bed, in order to make clear the thickness (depth) of Lahar deposit, situation of deposit, distribution of grain-size, specific gravity and unit weight of materials.

This survey will be carried out at some places in necessary rivers. It is necessary to provide excavator and operator in Indonesian side for the implementation of the study.

3) Survey of condition of debris deposit on a river bed

It is necessary to make the distribution map of debris deposit as possible as practicable in the river course from upper part to middle part where the movement of debris flow is considerably active, by observing and examining the conditions and thickness of Lahar deposit and grainsize.

4) Study of cross section by means of aerophotogrametric survey

The study in the vicinity of the sources of the basin will be done in order to obtain the basic data for the sediment discharge by means of aerophotograph reading at intervals of 500m about 3 or 5km length using the photographs taken in 1973 (1969) and 1976 in the overlapped area.

3-6 Study of Damage

1) The damage in and around Mt. Merapi is able to device into two types, namely direct damage by Lava and Nuee Ardentes flow and deposit caused by the eruption of Mt. Merapi and, damage by Lahar flow scouring and eroding old debris deposit by a heavy rainfall.

Nuce Ardentes flow reaches up to considerable lower part of a river and, according to the information of Mt. Merapi office, Nuce Ardentes flow reached 13km from the top of the volcano in 1969 eruption and 7km in 1973 eruption, and occurred much damage along rivers.

On the other hand, damage by Lahar spreads wider farther lower part of a river and the amount of damage on October 3, 1975 reached about 208 million Rp. and, bridge was broken.

And economic and social activities were considerably suffered and affected by this casuality.

We can not neglect this influence to economic and social activities. And further more, the frequency of damage by Lahar is considerably high and damage occurred twelve times in case of Kali Putih in 1969.

2) Therefore, the damage condition of following items will be examined chronologically as possible as practicable as for Nuce Ardentes flow and Lahar flow after 1930 eruption:

- (1) Dwelling house and facilities
- (2) Paddy field and other field
- (3) Forest
- (4) Estate
- (5) Stock farming
- (6) Transportation and communication
- (7) Commerce
- (8) Inhabitants
- (9) Public facilities (school, hospital, road, bridge, railway and etc.)
- (10) Agriculture and irrigation facilities
- (11) Water supply system

And, it is necessary to mention about the cause and economical loss caused by the suspension of economical activities.

The damages other than direct damages mentioned above can be observed in lower part of each tributary and trunk river (for example Kali Progo).

Supply of debris from upper part has caused upgradation of a river bed and increase of inundation damage caused by decrease of river course capacity, and has caused the damage of irrigation intake by filling up with sand materials.

Economical loss by debris deposit of lower part of each tributary and trunk river (for example Kali Progo) is supposed to reach considerable amount because its affected area spreads widely and broadly.

As the method of this survey, the study of statistic data of provincial Government, information collection from inhabitants and project offices concerned, other published report in this area concerning irrigation system are recommended.

3-7 Study of Economic Situation

1) Circumstnace survey of regional society

Agove mentioned survey will be carried out in order to estimate the cost-benefit in case of setting Sabo works around Mt. Merapi, as well as to estimate the damage in case of no countermeasure as Sabo works. In another way of description, the purpose of this survey is forecasting future circumstances influenced by Sabo works.

Contents of the circumstance survey are shown in the following table. Some of them

has been already carried out by census and these data are put in order to each local administrative unites. As far as Yogyakarta special city is concerned, most of data required for this survey has been also prepared in the Regional Planning Proejet carried out by UNESCO.

It is necessary to take into consideration of the influence to the regional and social stabilization of the inhabitants by the plan when we make Sabo works plan in addition to benefit and cost estimation.

This survey will be done by Indonesian side and analysis and evaluation will be done by Japanese team.

	Item		Index	Method
1.	Population	(1)	Population	Statistics by local
		1	sex. village	administrative office
2.	Property	(1)	Personal property,	Document survey,
			house, household furnishings farm,	Hearing survey
• •			implements farm products	
		(2)	Public property,	Document survey,
	and the second second		road, railway, water supply,	Hearing survey
			electricity, communication, irrigation	
		1.11	facilities, school public house, temple	
3.	Industry	(1)	Agriculture	Docuemnt survey,
			area, farm product	Hearing survey
÷. (- dassification, amount of each farm	
			products	
		(2)	Forestry	Document survey,
			area, farm product	Hearing survey
			- classification, amount of each farm	8.,
			products	
		(3)	Live stock raising	Document survey,
		(0)	live stock classification and each number	Hearing survey
		(4)	Commerce	incuring our cy
, t	the second s	19 .:	number of shop, amount of commodity	Document survey,
4.	Social system	(1)	Irrigation ownership	Document survey,
				Hearing survey
		(2)	Associated working system in village	Field survey
		(3)	Thinking way of people	Field survey
	an a	(4)	Religion	Field survey
5.	Historic remains		ibution of historic remains	Document survey,
••		12130	induction of mistoric remains	Hearing survey,
•				Field survey,
6.	Grand view	(1)	Grand view	Docuemnt survey,
ų,	Grand FICW	. (1)	check by usual map and bird's eye map	
	Recreation	(2)	Recreation	Field survey
	Accreation	(2)	Keereauon	Document survey,
	1 . I . I .	14 J. J.		Hearing survey

2) The contents of survey

Notes: Item 3 (Industry) is being concerned, mining industry and service industry is excluded because it is pure agricultural area. Rehabilitation is excluded from this survey because it is beyond the scope of this project.

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- 3-8 Study of Synthetic Disaster Protection Plan
- 1) Sabo works plan
- 2) Arrangement of Lahar flow and flood forecasting and warning system and evacuation system

The relation between rainfall and origination (occurrence) of Lahar flow is expected to be cleared and analysed by the team.

Therefore, we hope, it is expected to be possible to forecast the origination (occurrence) of Lahar flow if raingauges are fully installed in the area concerned and communication net-works are fully operated in the area. These arrangements would be better to be implemented by Indonesian side.

3) Recommendation for improvement on land use in the area.

After due consideration of above mentioned study-items, it is expected to set up the suitable scale of Sabo Plan.

3-9 Study of Sabo Works Plan

Sabo countermeasures for controlling volcanic debris flow during rainfall

Debris-flow at the time of heavy rainfall, is caused by erosion of deposit of Nuce Ardentes (Ladu) and old Lahar deposit in the upper part and also, it is caused by erosion of old Lahar deposit in the middle part of mountain slope or in the upper part of river bed.

Therefore, as for making of Sabo works plan, it is necessary to carry out direct check method by means of Sabo step dams based on the erosion phenomena of the deposit of Nuee Ardentes (Ladu) and the deposit of old Lahar.

And then, in the transportation area of the debris, it is necessary to shorten (decrease) the running-distance of Lahar-flow and control debris transportation at the time of a flood by means of a series of Sabo dams and sand pocket. And channel work is required at the lower part in such a river.

As for the fundamental dimension of Sabo master plan for necessary tributaries of Mt. Merapi, it is necessary to set up average annual sediment discharge and the maximum run-off sediment discharge at the time of a designed flood which will be determined during the course of study; and the making of countermeasures which diminish the above mentioned debris amount as much as practicable is required.

In the river course of trunk river where occurs many sediment troubles, some alternative countermeasures will be adopted.

This will be done with cooperation with river engineering.

The following studies will be done by the team.

- (1) Field survey of the expected area for making Sabo works plan
- (2) Evaluation of effectiveness of the existing Sabo structures
- (3) Survey of the gradient and width of each river
- (4) Hearing and discussion of future idea and opinion of Mt. Merapi Project Office
- and Japanese Sabo Colombo Plan Experts
- (5) Making of Sabo Works Plan and estimation of the approximate construction cost of Sabo Works
- (6) Study of the possibility of utilization of Sabo Structures to another purposes

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ANNEX 1

DRAFT SCOPE OF WORK

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SCOPE OF WORK ON BASIC AND PRACTICAL STUDY FOR MASTER PLAN ON LAND EROSION AND VOLCANIC DEBRIS CONTROL IN THE AREA OF MT. MERAPI IN THE REPUBLIC OF INDONESIA

1. INTRODUCTION

The Government of Japan, in response to the request of the Government of Indonesia, has decided to conduct a basic and practical study for preparing a master plan on land erosion and volcanic debris control in the area of Mt. Merapi, in accordance with laws and regulations in force in Japan. The Japan International Cooperation Agency (JICA), the official agency responsible for implementation of technical cooperation programmes of the Government of Japan. will carry out the study in close cooperation with the Indonesian authorities concerned.

II. OUT LINE OF THE STUDY

1. Objective of the study

The objective of the study are; to examine present condition of the area influenced by Nuce Ardentes and the Secondary Lahar from Mt. Merapi and a reduction of disaster caused by Secondary Lahars originating from material already deposited and from material deposited during the coming eruption.

1. Project area

Project area is described as follows; Namely, all tributaries and mountain slope up to the confluence points of Kali Progo and Kali Opak, surrounded by Kali Pabelan, soth-western part of Mt. Merapi and, concerning Kali Woro, the area up to the confluence point of Kali Lusak and Kali Dengkeng and the area up to the estuaries of Kali Progo and Kali Opak due to the erosion and sedimentation problem.

III. SCOPE OF WORK

1. The activities undertaken in the survey and study are as follows;

Phase I (Survey)

(1) Topography

(2) Present land use condition

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Phase II (Study)

- (3) Geology
- (4) Hydrology, meteorology and river engineering
- (5) Sediment discharge, transportation and deposition
- (6) Damage
- (7) Economic situation
- (8) Synthetic disaster protection plan
- (9) Sabo works plan
- 2. Contents of technical transfer are as follows;
 - 2-1 On-the-job training of Indonesian counterparts
 - 2-2 Technical transfer to the Indonesian counterpart in the course of the study in Japan

IV. REPORTS

JICA will submit following reports to the Government of Indonesia.

- 1. Inception reports, containing the outline of the mapping works and the main study (Phase 2), will be submitted before the commencement of the mapping works and the main study
- 2. Progress report, containing the result of rough analysis of the study, will be submitted.
- 3. Draft final report and Final report, containing the synthetic disaster protection plan and Sabo works plan, will be submitted.

V. UNDERTAKING OF THE GOVERNMENT OF THE REPUBLIC OF INDONESIA

For the purpose of the study, the Government of Indonesia will cooperate to the possible extent by:

- 1. Providing the team with the necessary facilities for aerophotograph taking.
- 2. Providing the team with the data and information concerned for its use in connection with the study.

3. Carrying out such works as terrestrial survey, geological survey, material and soil test, hydrological observation and economic situation survey.

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- 4. Assuring the security of the team to the extent possible.
- 5. Exempting from taxes and duties for machinery equipment and materials necessary for the study.
- 6. Assigning counterpart personnel (officials/engineers) to the team during the survey period.
- 7. Providing the team with suitable office space and office equipment necessary for the study.
- 8. Making arrangements for accomodations and field office required for the study work, when necessary.
- 9. Providing two vehicles with drivers, fuel and maintenance cost (four wheel drives Jeep).
- 10. Allowing to take all data and materials concerned including photo films out of the Republic of Indonesia to Japan by the Japanese study team according to the security regulation.
- 11. Providing any other available facilities that may be required for the execution of the study.

VI. UNDERTAKINGS OF THE GOVERNMENT OF JAPAN

For the purpose of the study, the Government of Japan will undertake the following works:

- 1. The airphoto taking and mapping. (refer to the attached sheet 1)
- 2. Dispatch of the Japanese expert team to conduct the survey including ground control survey.
- 3. On-the-job training of Indonesian counterparts.
- 4. Arrangement of the equipment necessary for the efficient conduct of the study.

VII ORGANIZATION OF THE PROJECT

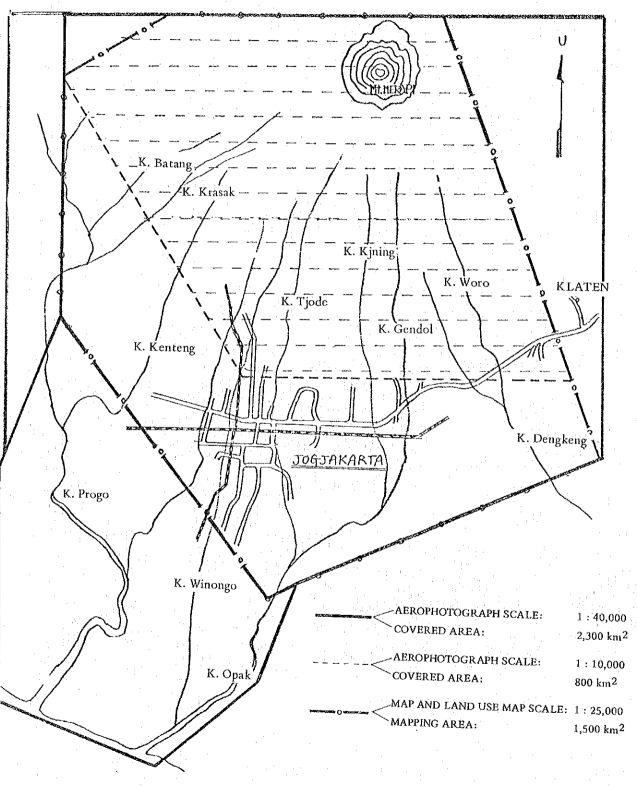
The Government of Indonesia puts in charge for the implementation of the study the Director General of Water Resources Development, Ministry of Public Works and Electric Power as the Indonesian executive authority while the Government of Japan puts in charge the President of JICA as the Japanese executive authority.

For the execution of the study, JICA and the Director General of Water Resources Development, Ministry of Public Works and Electric Power. will establish the organization as shown in attached sheet 2.

VIII STUDY SCHEDULE

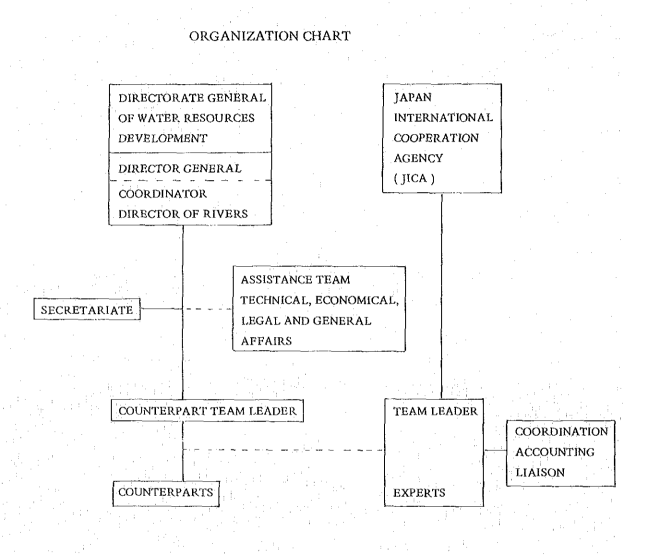
Refer to the attached sheet 3.

Attached Sheet 1.



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Attached Sheet 2.



Attached Sheet (3)

STUDY SCHEDULE	Phase I Phase I (Tentative) Field Survey	1976 1976 1977	4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3											Inception Report (Phase I) Inception Report Progress Report Final Draft Report Final Report
	H	Year 1976	5 6 7 8 9 10 11 12	raphy	2. Present land use condition		 Hydrology, meteorology and river engineering 	Sediment discharge, transportation and deposition		7. Economic situation	X. Synthetic disaster protection plan	9. Sabo works plan		Inception Report (Phase]
			Tem	1. Topography	 2. Presen	3. Geology	4. Hydro river e	5. Sedim	r D Amage	- 7 Econo	8. Synth	9. Sabov	Report	

* Home-office study schedule in Japan is not described. (except 1976)

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