THE REPUBLIC OF INDONESIA

THE FEASIBILITY STUDY ON THE DISASTER PREVENTION PROJECT IN THE SOUTHEASTERN SLOPE OF MT. GALUNGGUNG

FINAL REPORT DATA

DECEMBER, 1988

JAPAN INTERNATIONAL COOPERATION AGENCY

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国際協力事業団 18806

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1. OBJECTIVES

The objectives of hydrological and climatological data collection are as follows:

- (1) To calculate the probable rainfall for setting of the disaster prevention plan scale
- (2) To select main rainfall for the calculation of discharge
- (3) To calculate the sediment transportation capability
- (4) To understand the characteristics of rainfall and run-off in the southeastern basin of Mt. Galunggung
- (5) To understand the water balance in the crater lake of Mt. Galunggung

2. LOCATION OF THE OBSERVATION STATIONS

There are twenty (20) rainfall observation stations, twelve (12) water level observation stations and one (1) climatological observation station in the study area. The observation period is shown in Table-2.1.

The location of the stations are shown in Fig. -2.1.

Table- 2.1(i) toinfell observation stations

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3	CIGALEUN	875	108 07 45	01' 15 02"	N S A	OCT. 1983 - UP TO THE PRESENT	M, G, P. O	6900	
	ANGKREK	510	108 05 18	07 18 18	AEH	DEC. 1983 - UP TO THE PRESENT	M. G. P. O	6999	7
5	CIGADOG	580	108 05 28	01, 18, 15,	A & M	APR. 1984 - UP TO THE PRESENT	M. 6. 7. 0	6000	
8	CIBASUKI	180	108, 69, 18,	03 19 21	M	JAK. 1982 - UP TO THE PRESENT	N. G. P. O	6000	
1	CISOLOK	650	104 05 19	07, 18, 58,	A	JAN. 1983 - UP TO THE PRESENT	H, G, P, Q	600B	
	CIKASASAH	490	108 07 23	67 18 10	ARM	ect. 1882 - UP TO THE PRESENT	M, G, P_0	BEGKER	AUTOMATIC BROKEN IN JAN. 1983
9	CIGANGSA	930	107 55 52	07' 18'55"	N B A	JAN. 1985 - UP TO THE PRESENT	M. G. P. O	LOST	
18	TANJUNCSAR!	827	101 57 35	81, 58, 41	N & N	JAN. 1982 - UP TO THE PRESENT	H. 6. P. Q	6008	NO DATA (1883 & 1984)
	INOTE IANG	370	108 11 59	01, 11, 58,	AEM	JAN 1982 - UP TO THE PRESENT	M, 6, P, 0	LOST	AUTOMATIC LOST IN NOV. 1981
12	PANGKARAN	850	108, 63, 43,	07, 18, 06,	ARR	JAN 1984 - UP TO THE PRESENT	M, 6, P, Q	BROKEN	AUTOHATIC BROKER IN JAN. 1995
13	PASIR MALARG	750	108 05 25	07 16 22	Teleseter	#OV. 1982 - UP TO THE PRESENT	H, G, P, O	5000	NO DATA (1983)
1	SINAGAR	580	108 07 CS	07 16 30	Talegeter	FEB. 1983 - SEP. 1986	N. 5. P. Q	BEOKER	l
15	CIVXYS	660	108 10 32	07 12 05	Taleseter	JAN 1985 - UP TO THE PRESENT	M. G. P. O	6000	
16	CINTANANA	400	108 08 30	07 21 34	ASH	JAN. 1982 - UP TO THE PRESENT	H. G. F. O	6000	
	P. G. GALUNGGUNG	340	101 . 14 . 54	03, 18, 34,	Rader	JAN. 1983 - UP TO THE PRESENT	H, G, P, O	5000	NO BATA (XOV. 1985-SEP. 1987)
18	TASIKHALAYA	358	108, 14,54,	07, 13, 13,	Ti.	JAN, 1942 - UP TO THE PRESENT	0. N. G	6900	
<u> </u>	SINGAPARNA	125	108 06 39	07 21 00	н	JAN, 1942 - DEC. 1986	#. H, G	6000	
20	CRATER LAKE	1352	108 04 01	07" 14 "56"		bus, 1987 - up to the present	N. 6. 7. 0	6000	

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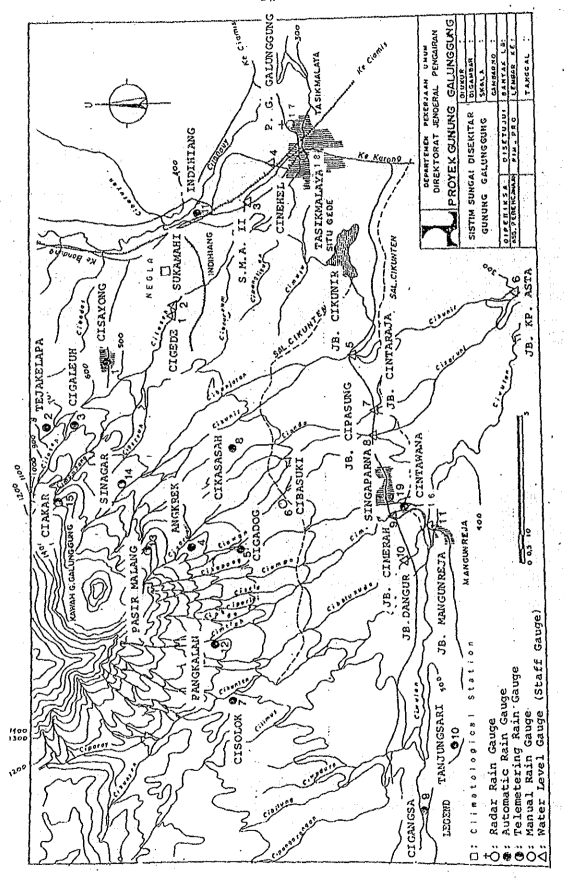


Fig. -2.1 Location of Hydrological and Climatological Stations

3. HYDROLOGICAL DATA

3.1 Rainfall Data

Most of the rainfall observation stations have been operated by the Mt. Galunggung Project Office since 1982/1983 except two stations (TASIKMALAYA and SINGAPARNA). The type of the rain gauges are as follows;

- -; One (1) Radar rain gauge
- -; Three (3) Telemetering rain gauges
- -: Nine(9) Automatic rain gauges
- -; Fourteen (14) Manual rain gauges

The data condition of all observation stations are shown in Table-3.1.

Table-3.2 shows those rainfall data.

Table-3.1(1) Hourly Reinfall Date

Year	1					1 9	8 3						[1 9	8 4		Ξ.,			angar katha san
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TEJAKELAPA	×	×	×	×	×	×	×	×	×	х	×	×	x	х	0	0	×	0	0	0	0	0	0	0
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X means no data

Table-3.1(2) Hourly Reinfell Oata

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CISOLAK	x	×	×	×	0	0	0	0	٥	0	0	0	0	0	Q	0	0	0	0	0	0	х	×	×
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DEPARTEMEN PEKERJAAN UPUN

BADAN PENELITAN DAN PENCEMBANGAN PEKERJAAN URIN

PUSAT LI FEANG PENGATRAN

DATA HUJAN OTOMATIK DALAN MILIMETER

STASIUM: TEJA KALAPA

BLAN : JUI TAHUN 1 1985

KECAMATAN: KAGUPATEN! TASIKUMLAYA

NO.KAD.

TINGEL DARI PENSA LAUTE

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DEPARTEMENT PENERTANN URLEN

PUSAT LITBANG PENGAIRAN BADAH PENELITIAN DAN PENGENBANDAN PEKERJAAN URIN

DAERAH ALIRAN 1 NO. STASILN : LOKASI STASILM:

Kagupaten: Tasikoralaya Propinsi : Jawa Darat

KECAPATANS

STASIUN: TEJA KALAPA BULAN : SEPTEMBER

TALM: 1985

DATA HUJAN OTOMATIK DALAM MILIMETER

TINGGI DARI MEKA LAUT:

TAHAN PENDIRLAN DIBANCAN CLEH

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PUSAT LITBANG PENGAIRAN

DATA HUJAN OTEMATIK DALAM MILIMETER

STASIUN: TEJA KALADA BULAN: DECEMBER TAHAR: : 1965