Figures

Fig. V-1 Climate Condition in the Highland Area

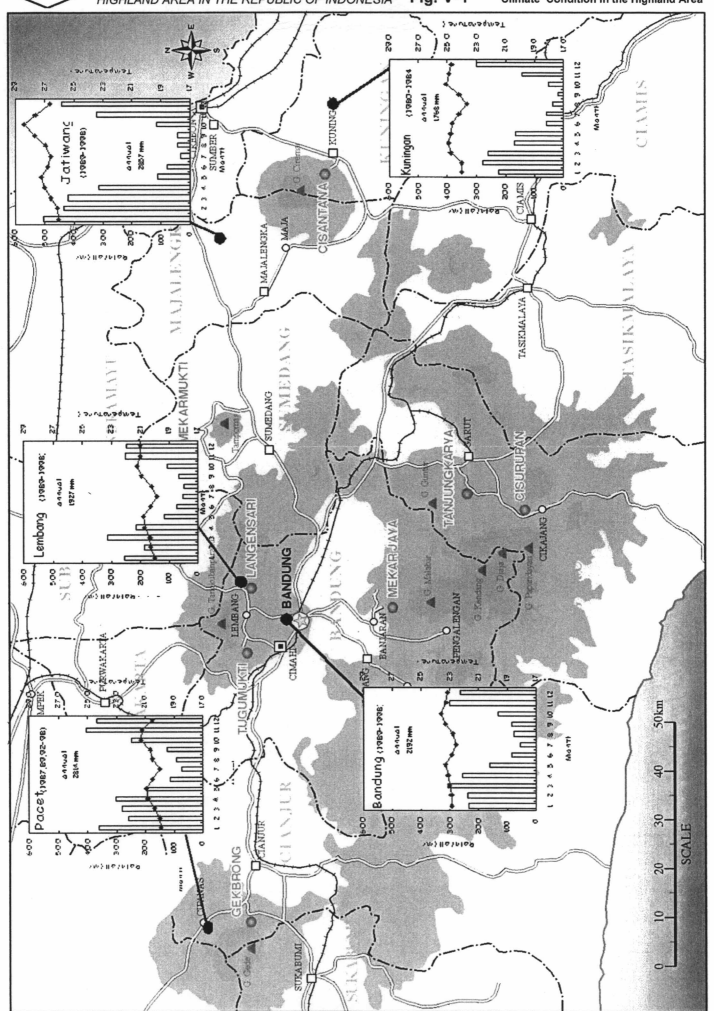
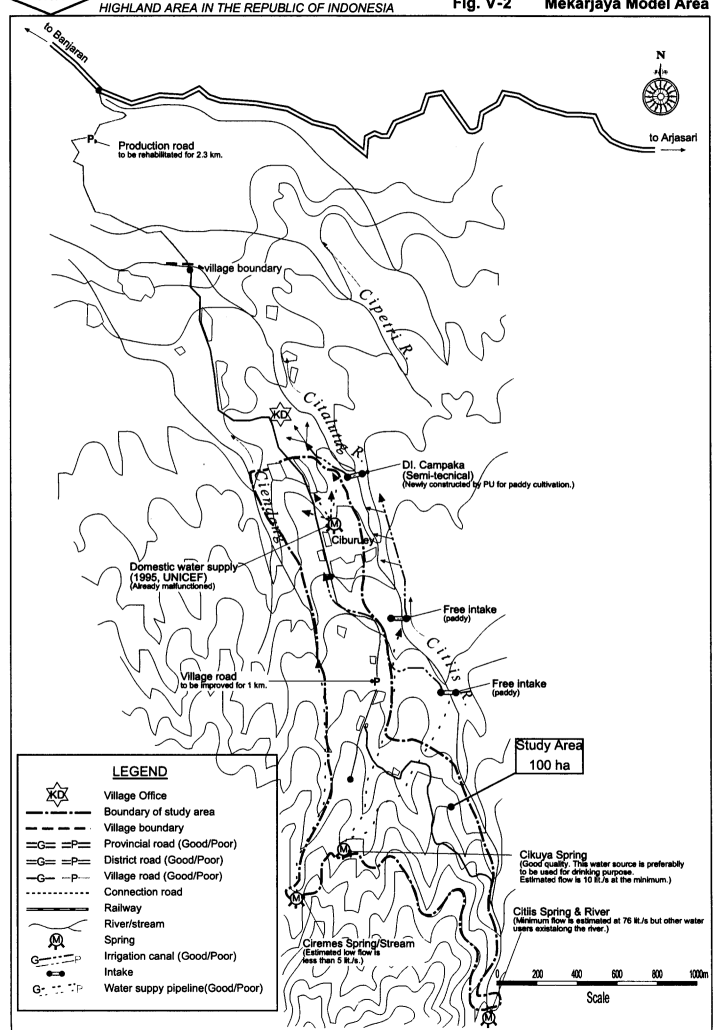
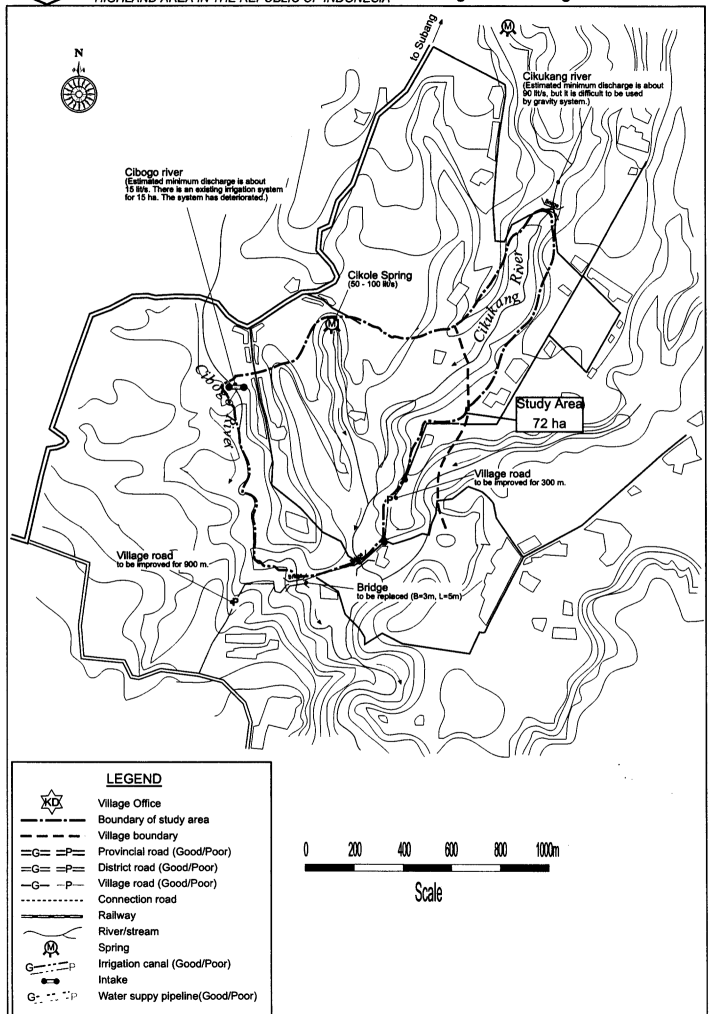


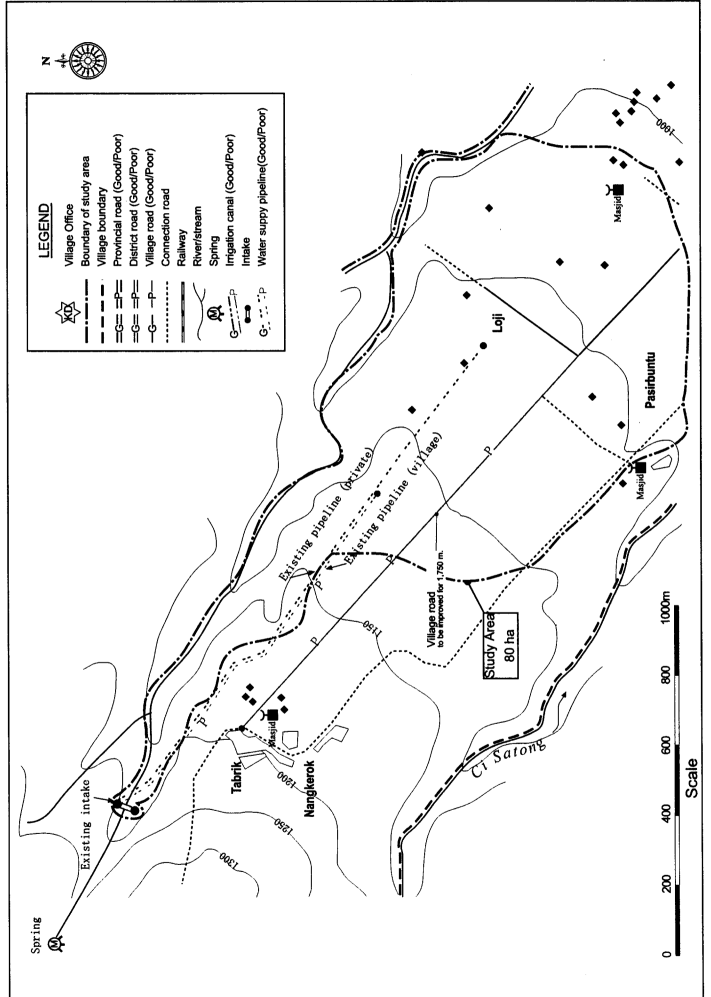
Fig. V-2 Mekarjaya Model Area





AGRICULTURAL AND RURAL DEVELOPMENT IN HIGHLAND AREA IN THE REPUBLIC OF INDONESIA JICA Tugumukti Model Area Fig. V-4 Water suppy pipeline(Good/Poor) Irrigation canal (Good/Poor) Provincial road (Good/Poor) District road (Good/Poor) Village road (Good/Poor) Boundary of study area Village boundary Connection road Village Office LEGEND Kare to Clmahi Study Area 80 ha Scale

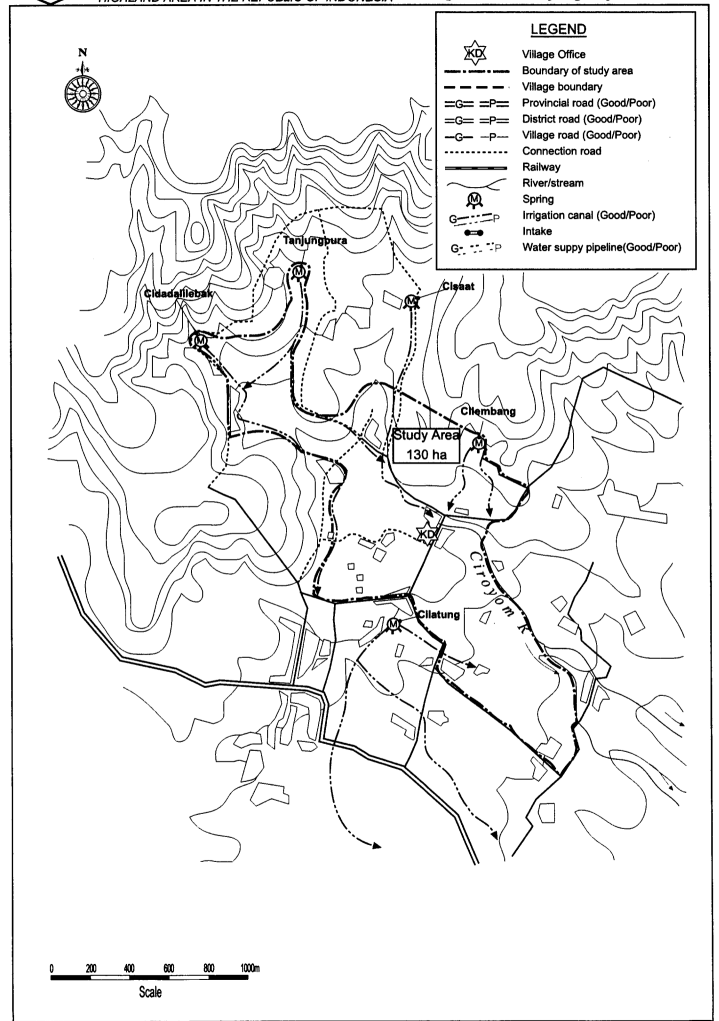




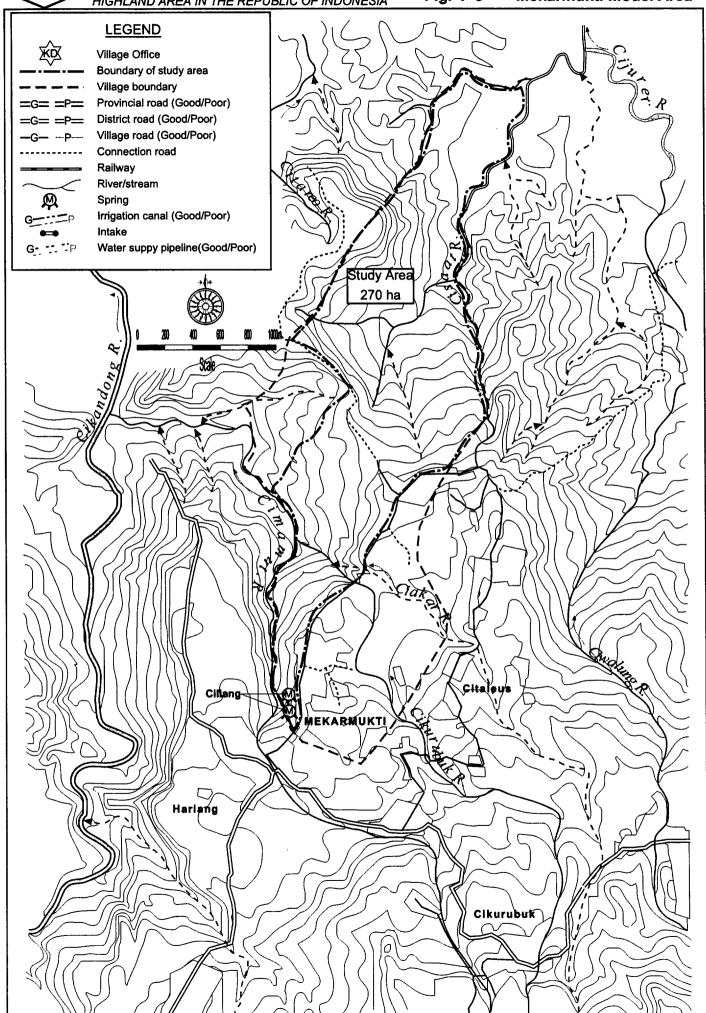
THE FEASIBILITY STUDY ON THE INTEGRATED ANNEX-V AGRICULTURAL AND RURAL DEVELOPMENT IN JICA Cisurupan Model Area Fig. V-6 HIGHLAND AREA IN THE REPUBLIC OF INDONESIA **LEGEND** Village Office Boundary of study area Village boundary Provincial road (Good/Poor) District road (Good/Poor) Village road (Good/Poor) Connection road Railway River/stream Spring Irrigation canal (Good/Poor) Intake Water suppy pipeline(Good/Poor) Study Area 190 ha CISURUPAN Cigambira.* Cihareumas Ciburial DI_Cimanuk

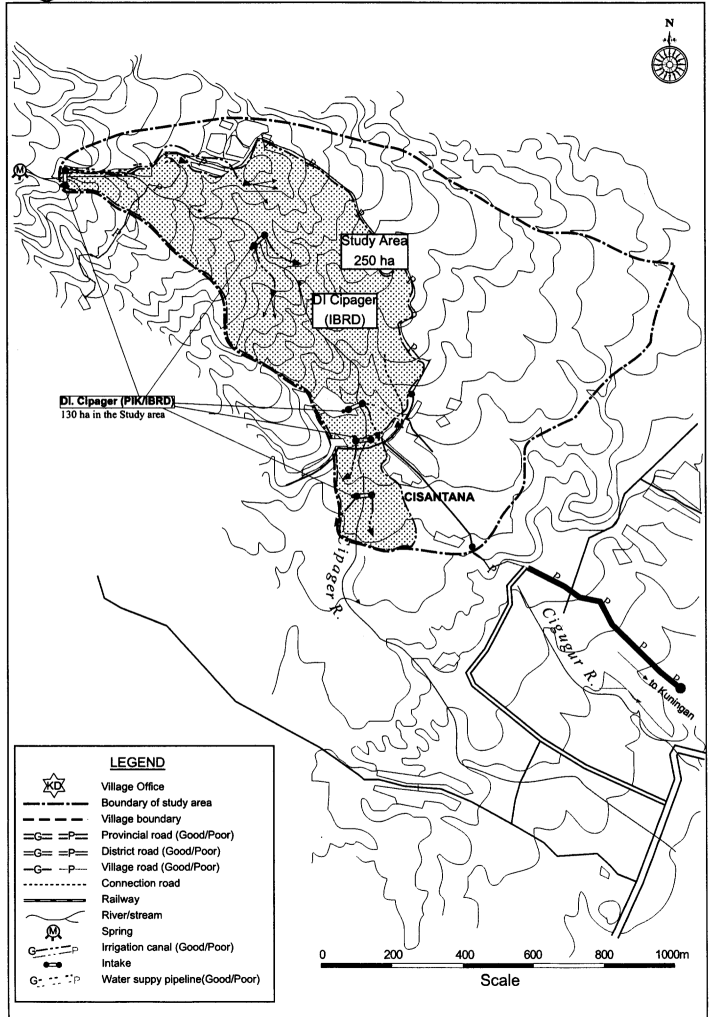
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Fig. V-7 Tanjungkarya Model Area



JICA





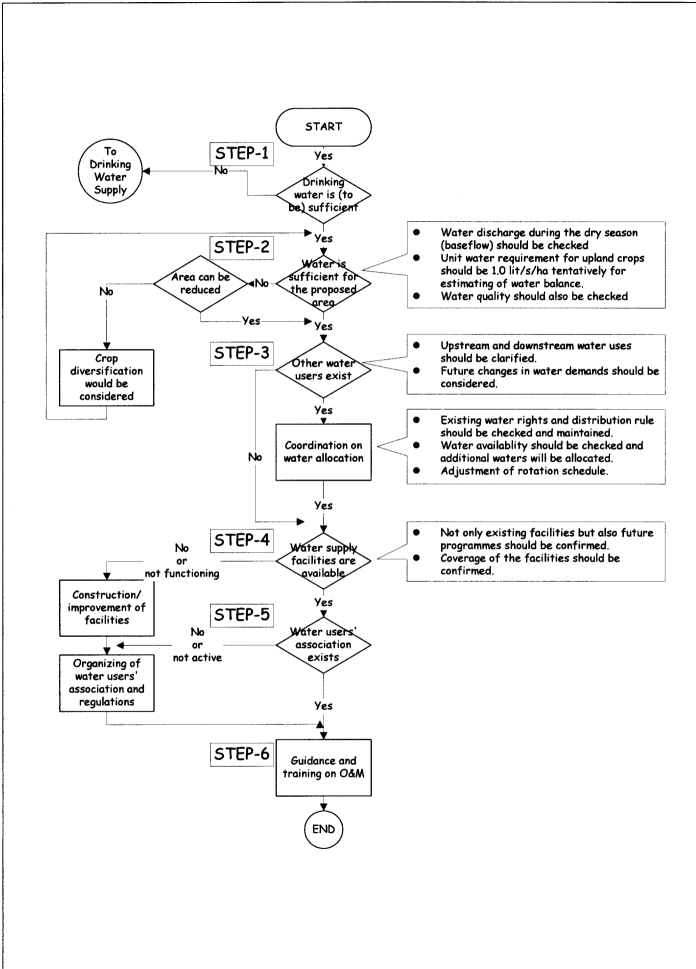
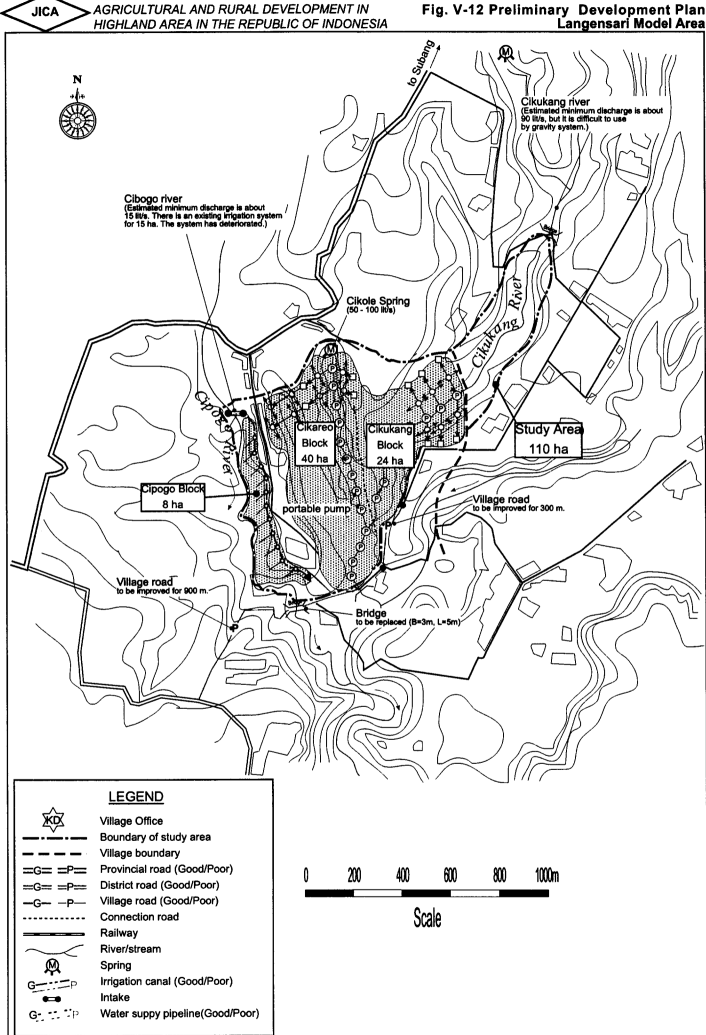
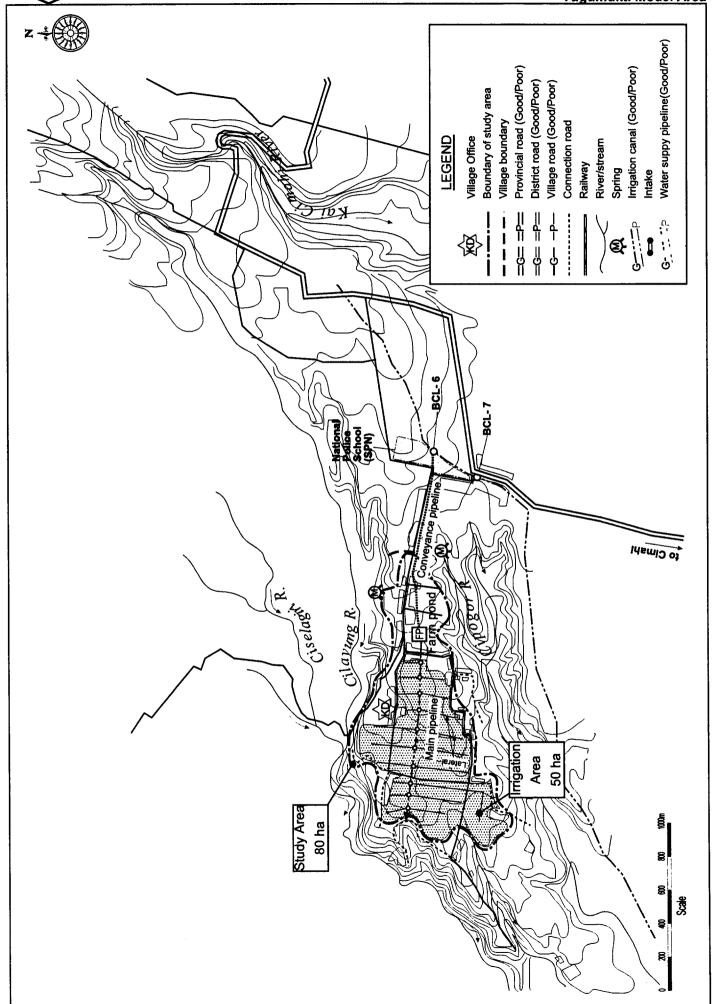
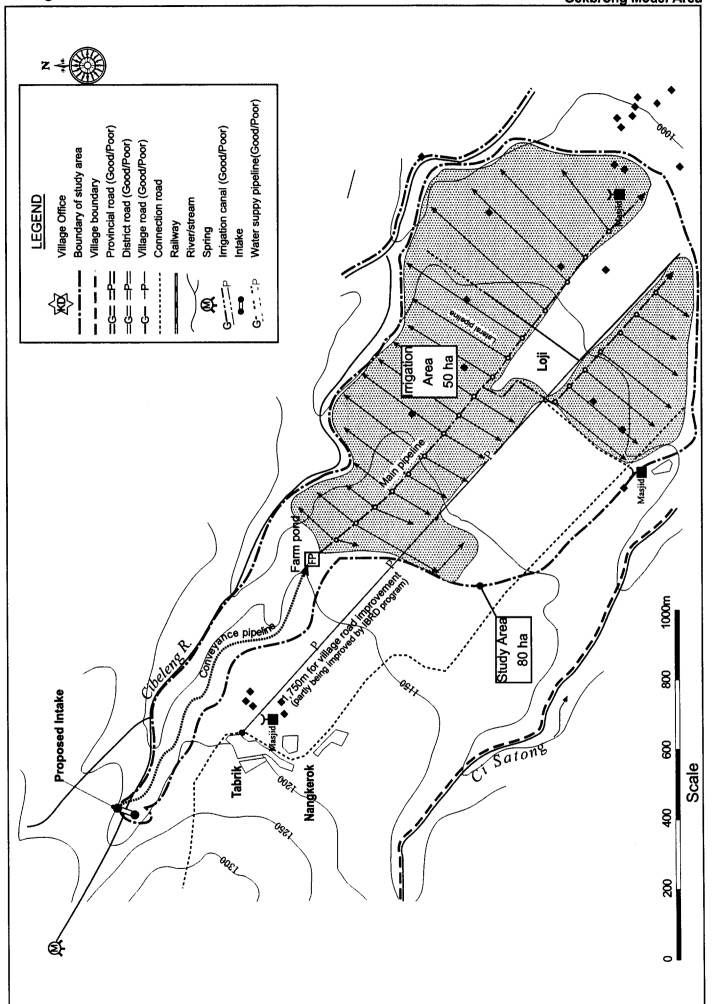


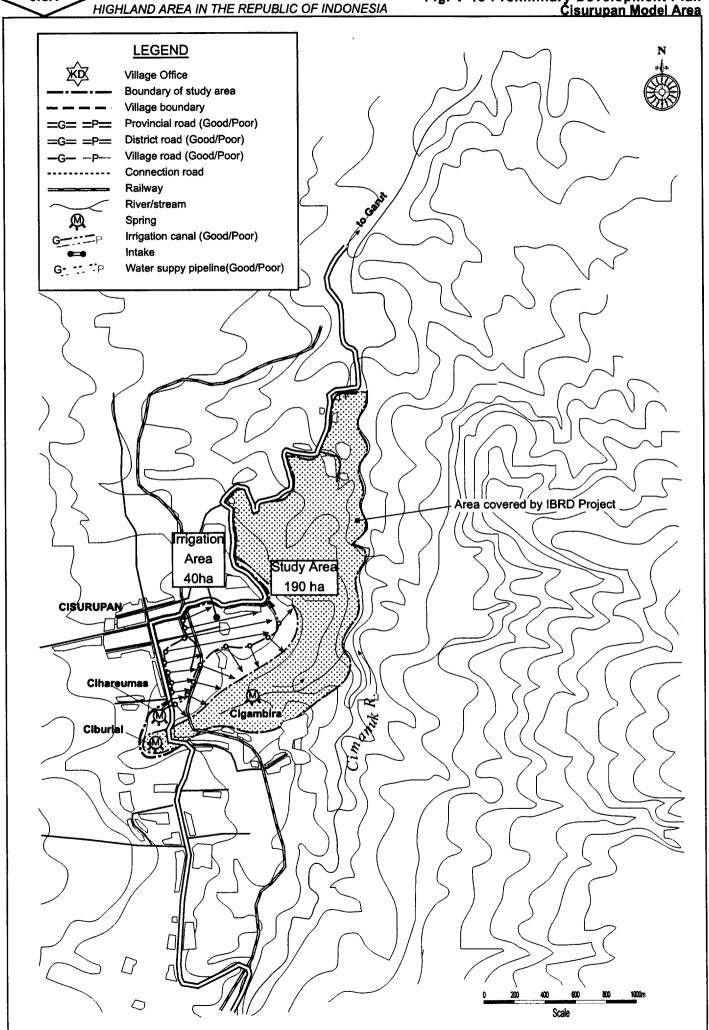
Fig. V-11 Preliminary Development Plan Mekarjaya Model Area AGRICULTURAL AND RURAL DEVELOPMENT IN **JICA** HIGHLAND AREA IN THE REPUBLIC OF INDONESIA **LEGEND** Village Office Boundary of study area Village boundary Provincial road (Good/Poor) District road (Good/Poor) Village road (Good/Poor) Village road to be rehabilitated for 2.3 km. Connection road Railway River/stream MSpring Irrigation canal (Good/Poor) Intake **G** P Water suppy pipeline(Good/Poor) village boundary Scale Village road to be improved for 1 km. 45 ha Farm pond for Citiis-B block (1500 m3) 5 ha 40 ha Cikuya Spring
(Good quality. This water source is preferal
to be used for drinking purpose.
Estimated flow is 10 lit./s at the minimum.) Proposed Intake for Ciremes System Citiis Spring & River (Minimum flow is estimated users existalong the river.) pipeline to FP Ciremes Spring/Stream (Estimated low flow is Proposed Intake Weir for Citiis System

F-V-11



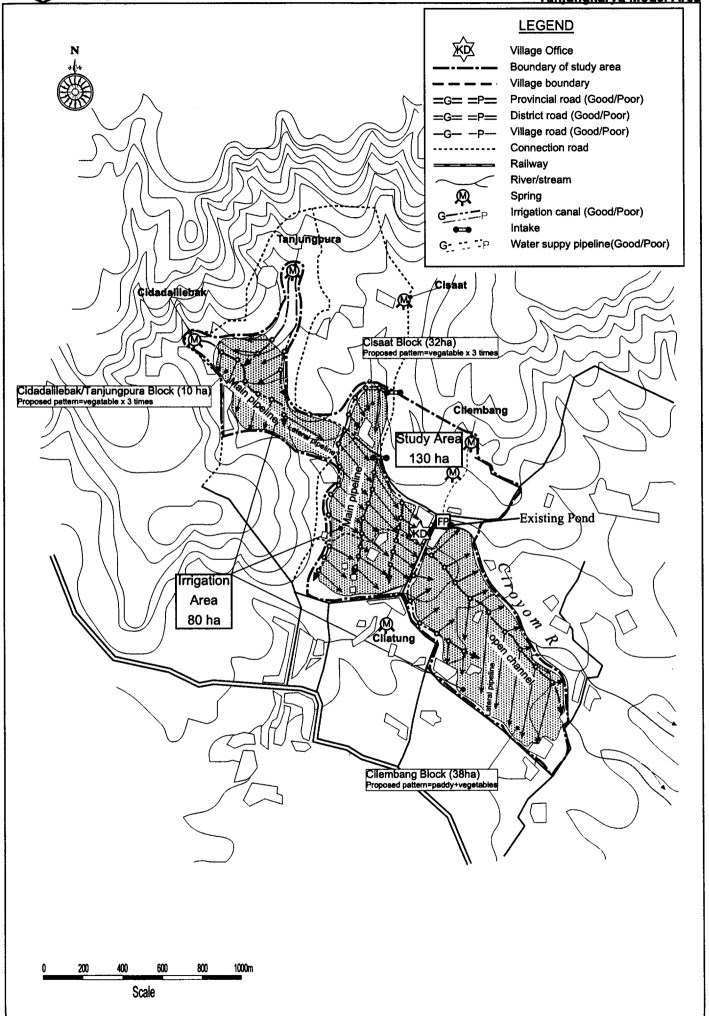






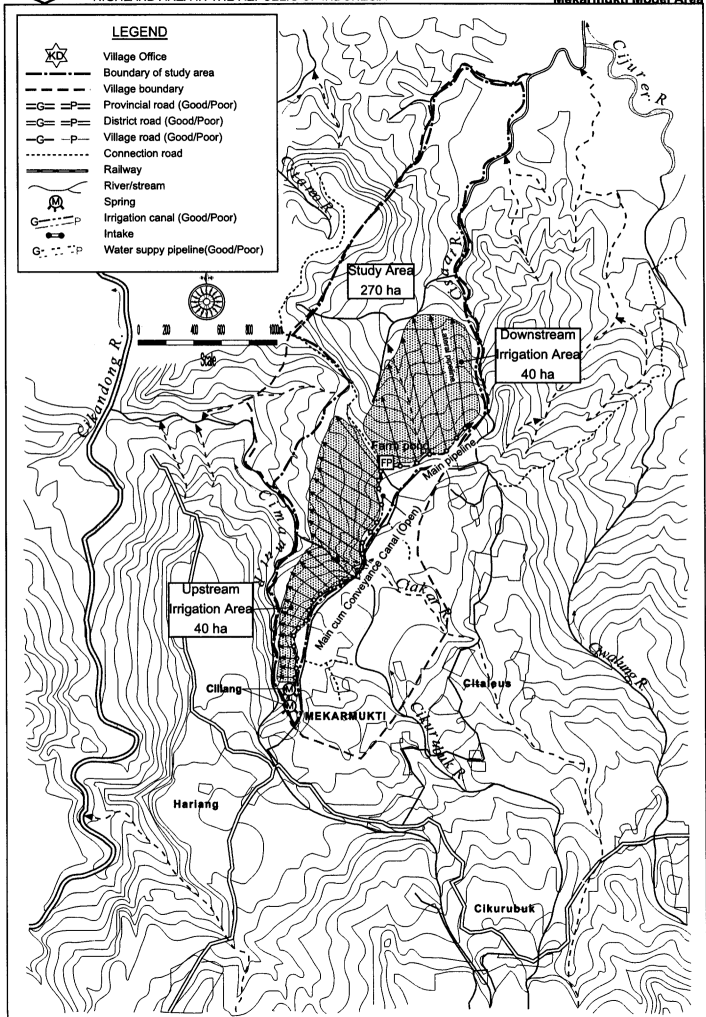
JICA

Fig. V-16 Preliminary Development Plan Tanjungkarya Model Area



JICA

Fig. V-17 Prelilimary Development Plan Mekarmukti Model Area



000m for village road improvement

DI Cipager (IBRD)

DI. Cipager (PIK/IBRD) 130 ha in the Study area

ANNEX-V Fig. V-18 Preliminary Development Plan Cisantana Model Area Irrigation 120 ha CISANTANA I odo m for road innoronement Study Area 250 ha A Kuningen

1000m

LEGEND Village Office Boundary of study area Village boundary Provincial road (Good/Poor) District road (Good/Poor) Village road (Good/Poor) Connection road Railway River/stream Spring Irrigation canal (Good/Poor) 800 200 400 600 Intake Water suppy pipeline(Good/Poor) **G** ... P Scale