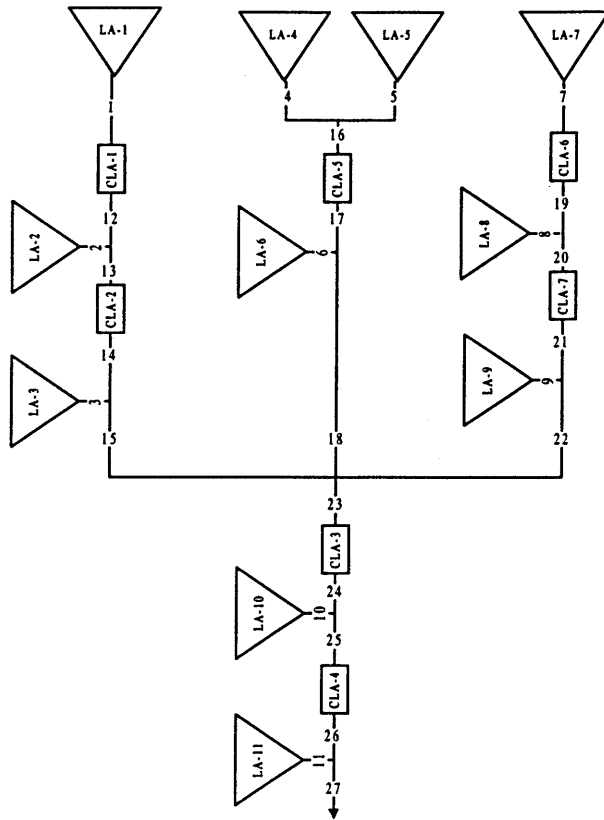
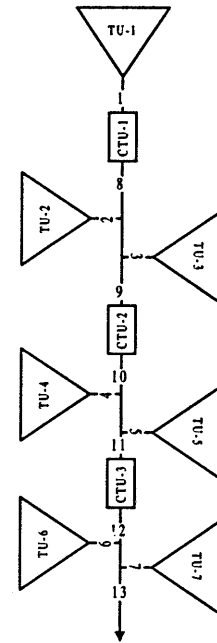


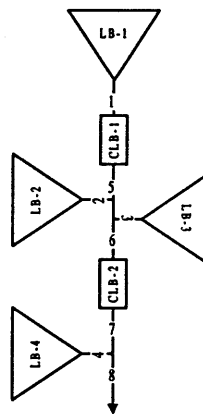
Lalang River Basin



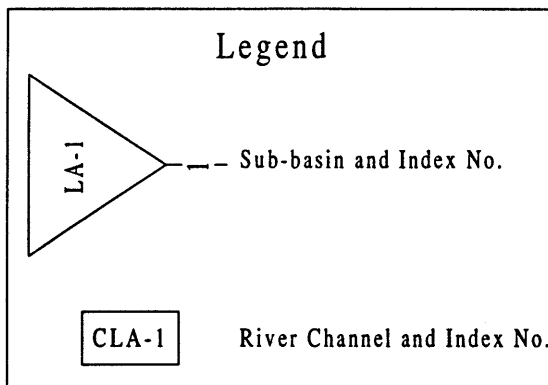
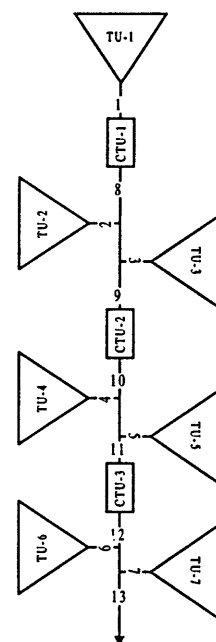
Tukang River Basin



Layar Besar River Basin

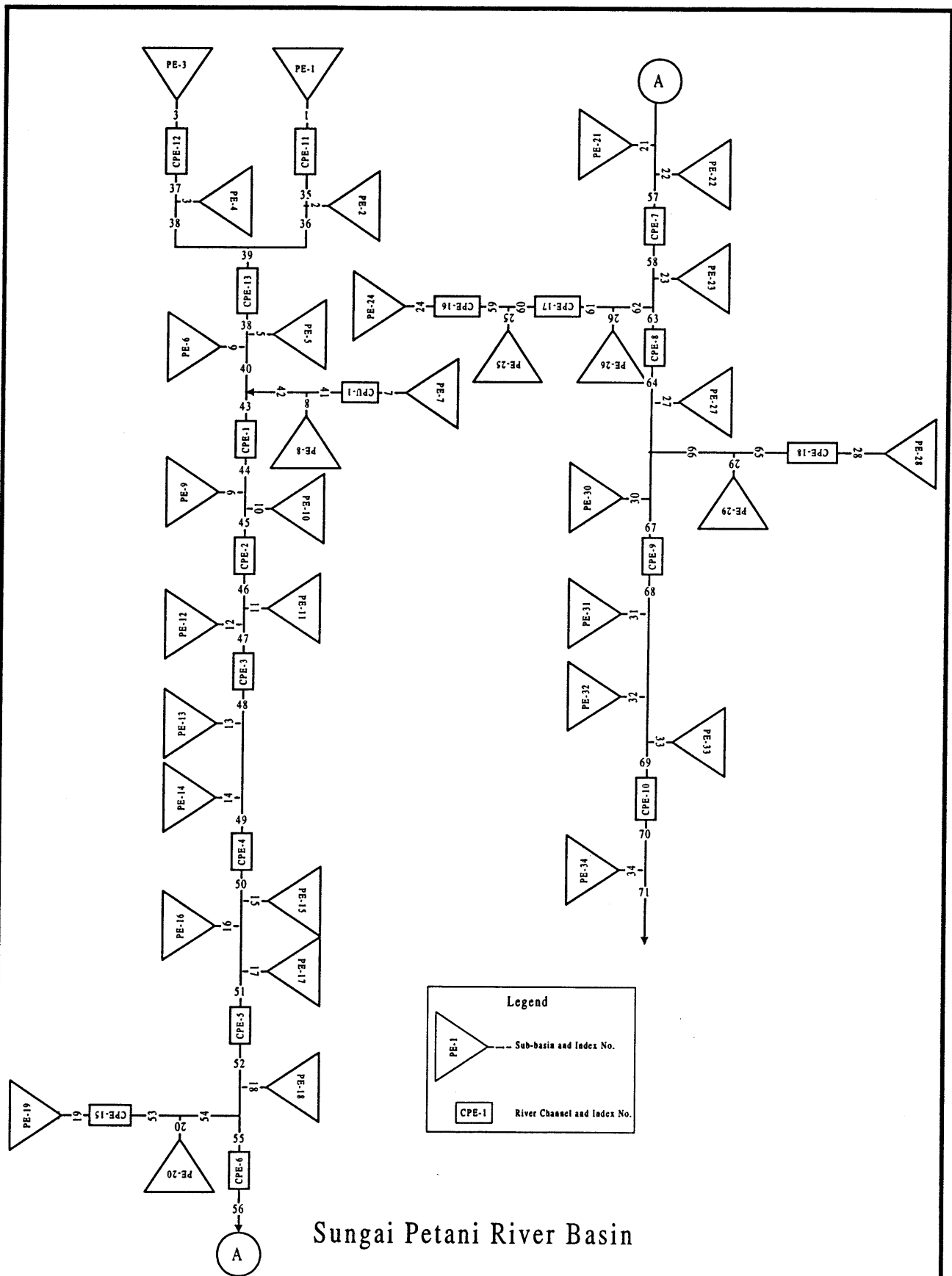


Che Bima River Basin



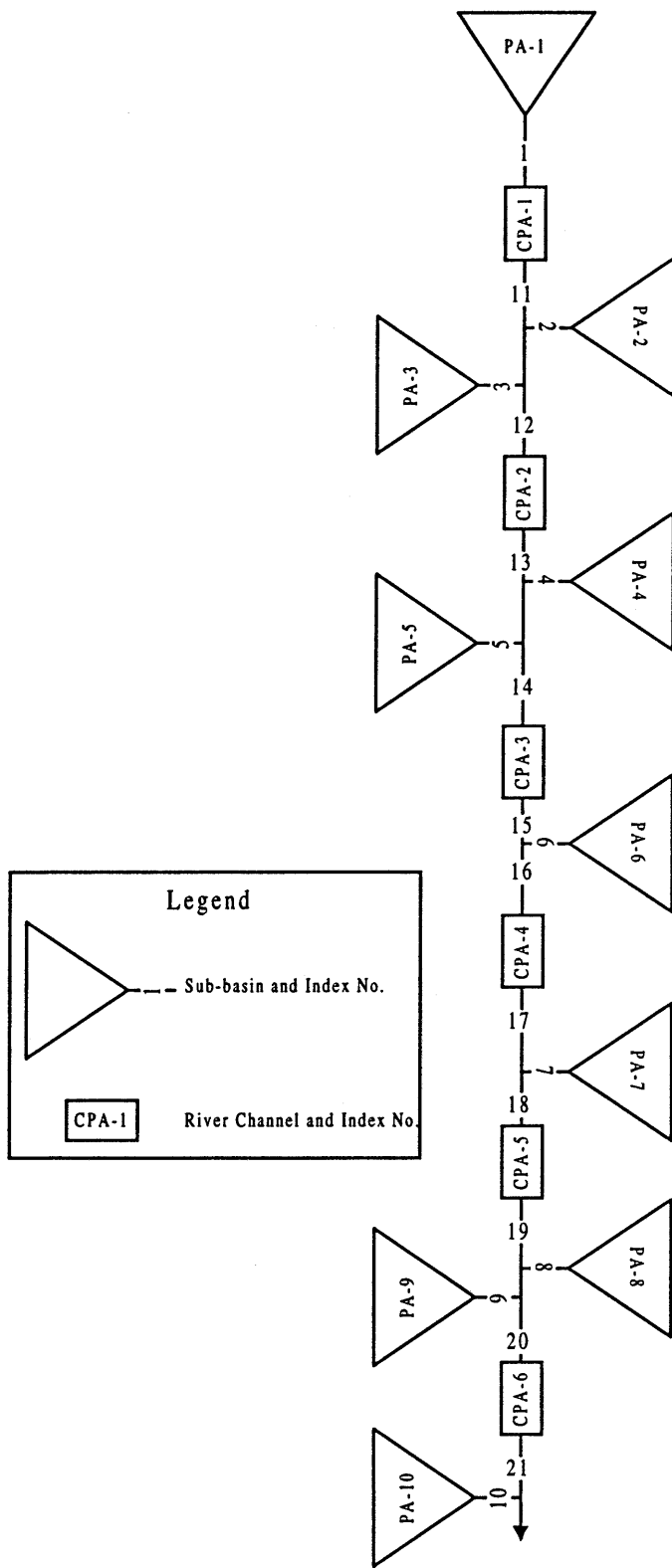
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Fig. I-8 (1/8)
**Runoff Simulation Model (Sg. Lalang,
 Sg. Tukang, and Sg. Che Bima)**

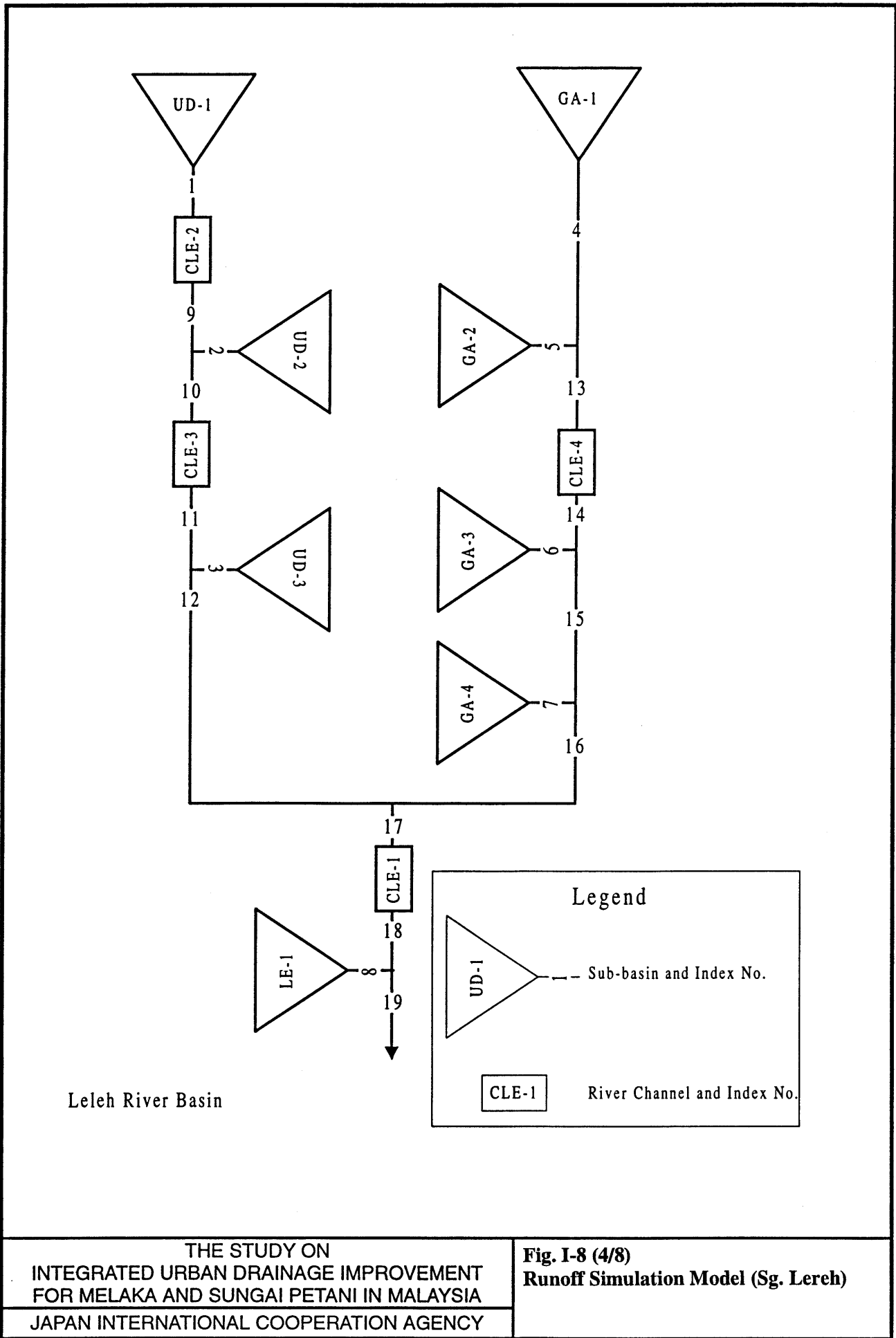


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Fig. I-8 (2/8)
Runoff Simulation Model (Sg. Petani)



Pasir River Basin



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Fig. I-8 (4/8)
Runoff Simulation Model (Sg. Leleh)

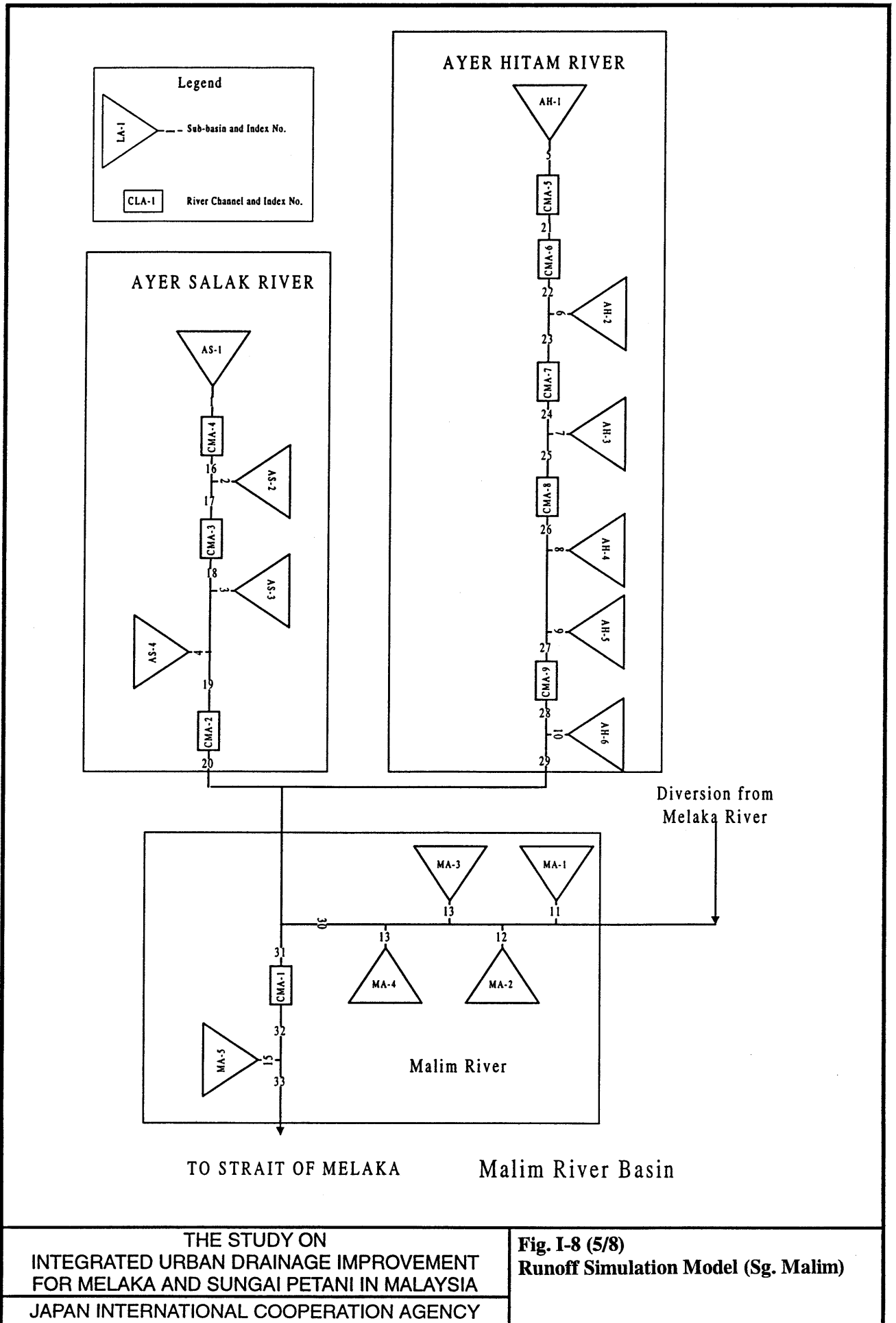


Fig. I-8 (5/8)
Runoff Simulation Model (Sg. Malim)

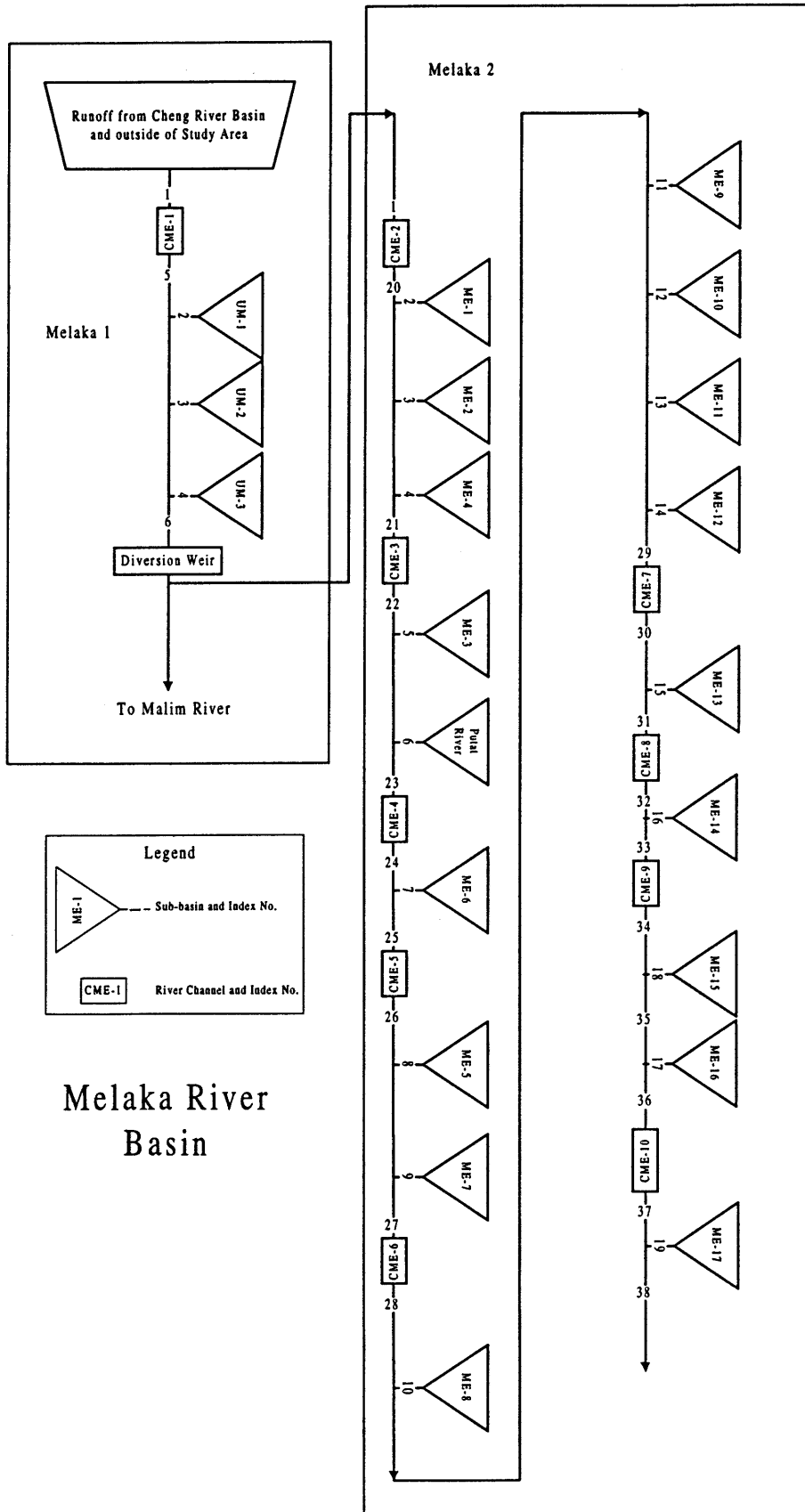
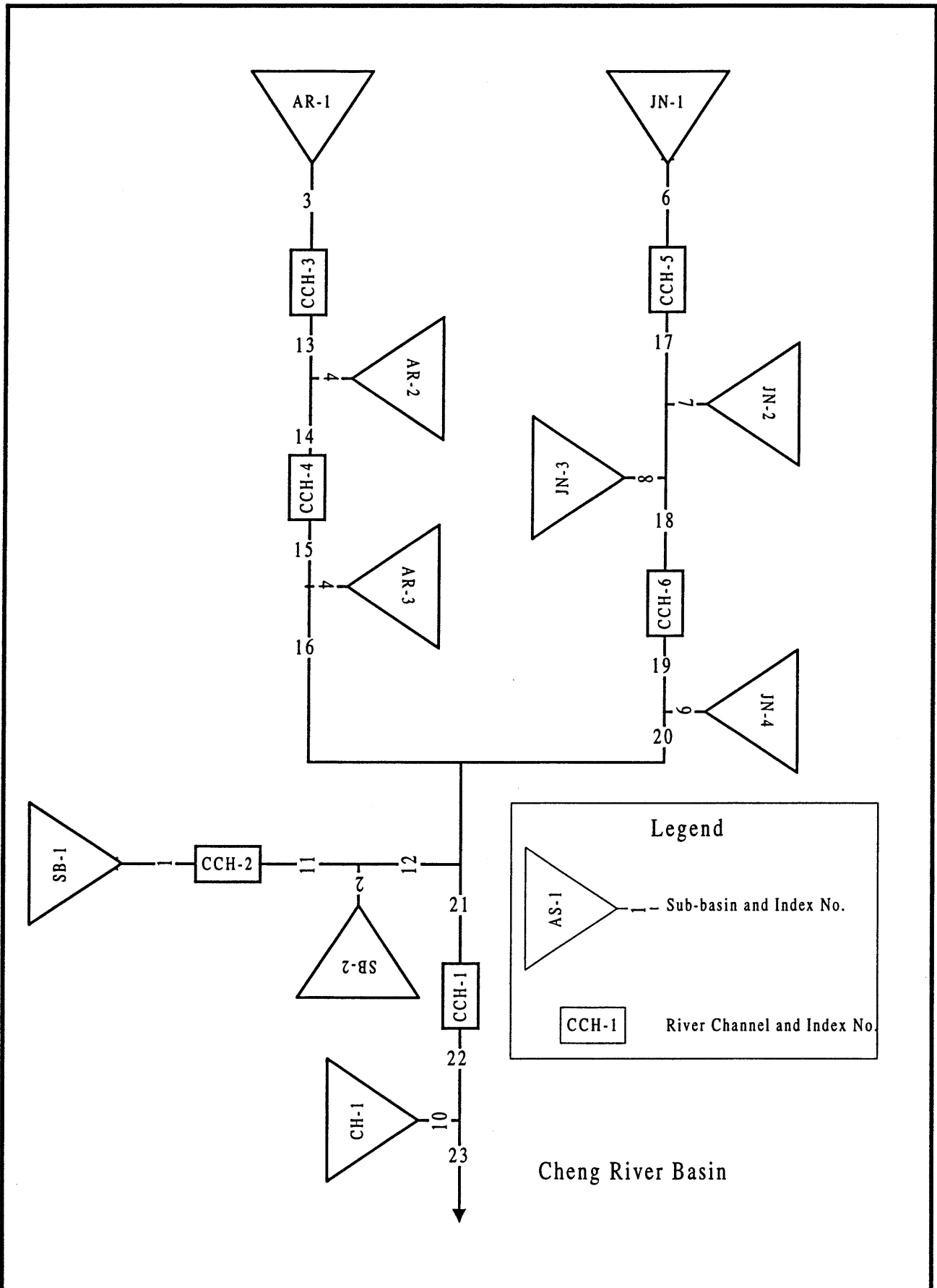
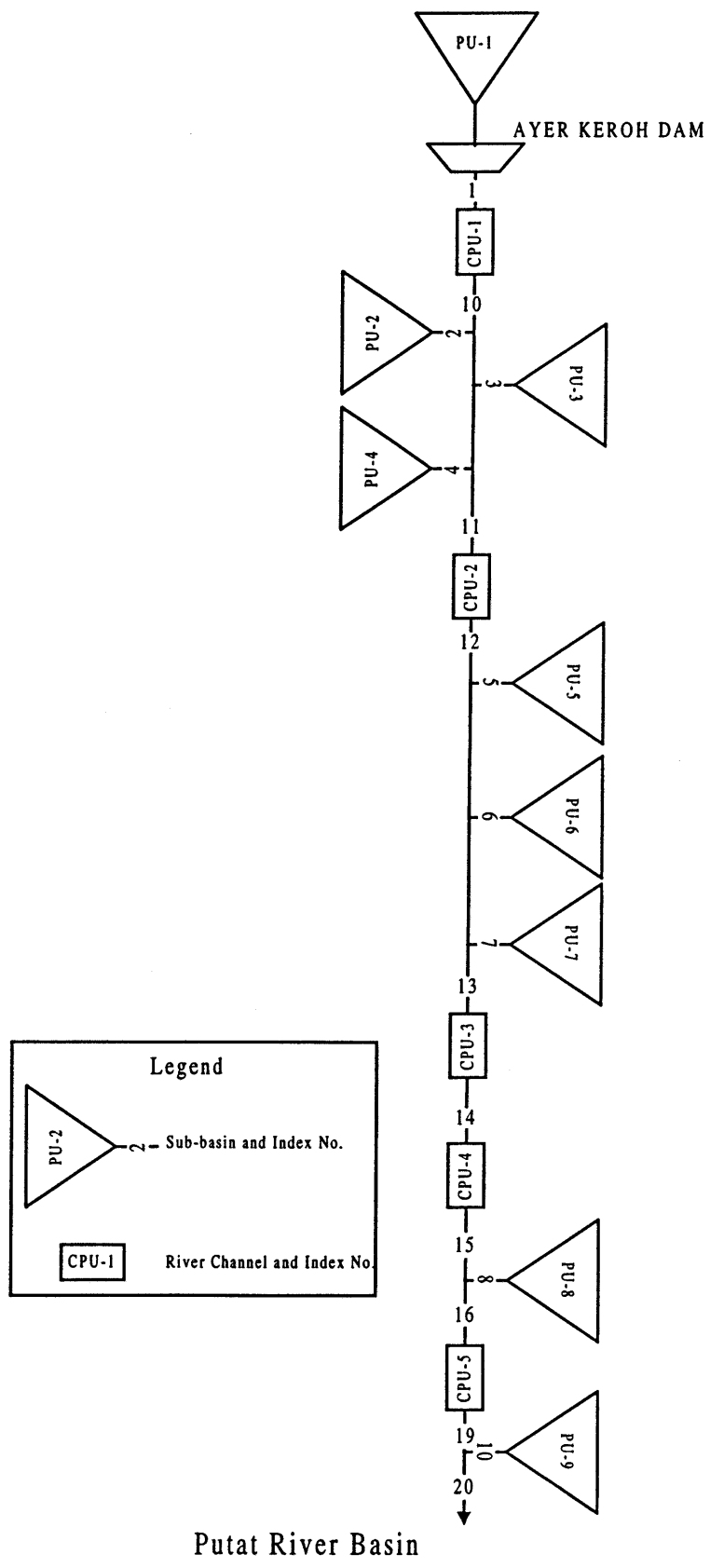


Fig. I-8 (6/8)
Runoff Simulation Model (Sg. Melaka)



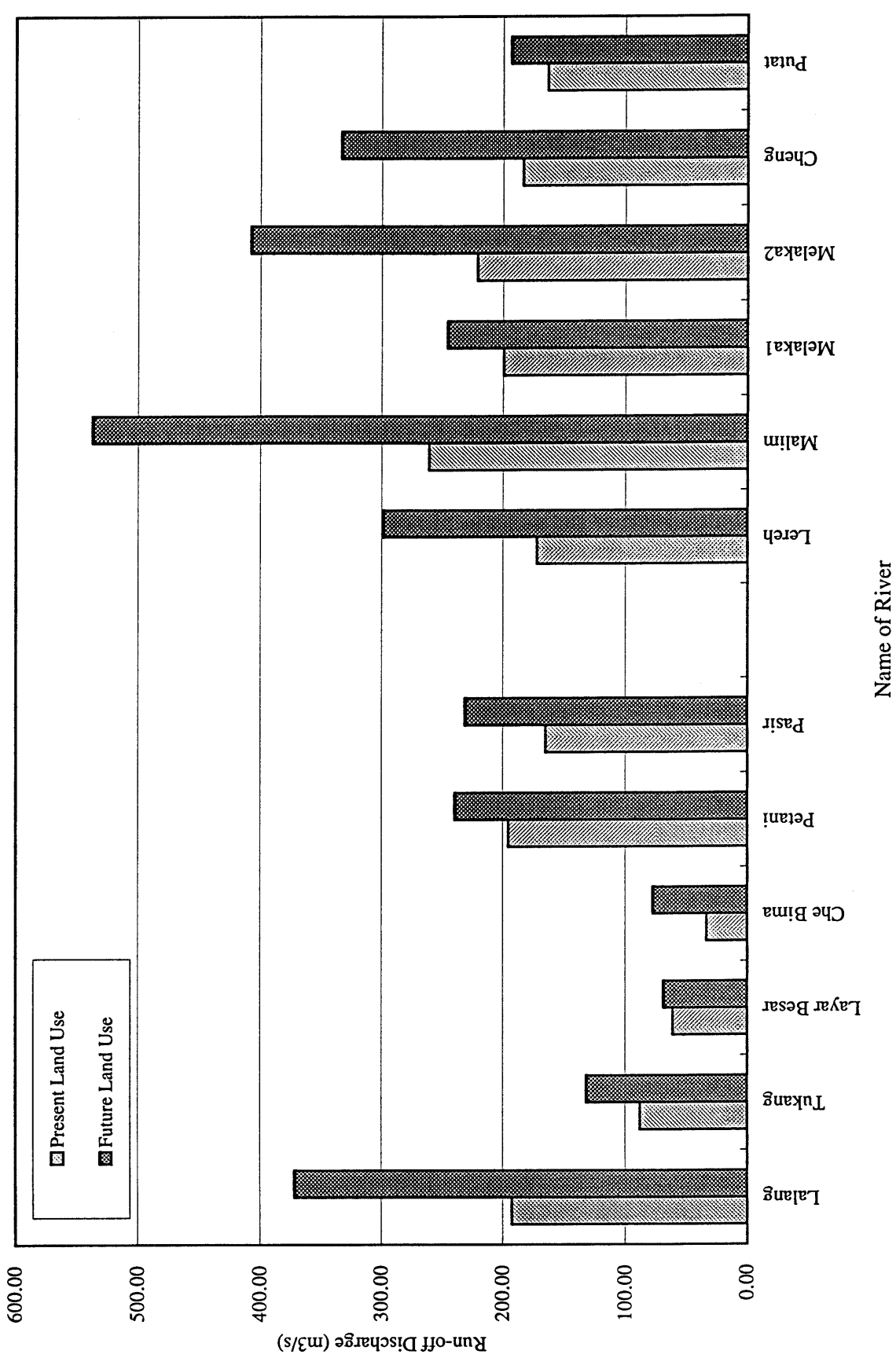
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Fig. I-8 (7/8)
Runoff Simulation Model (Sg. Cheng)



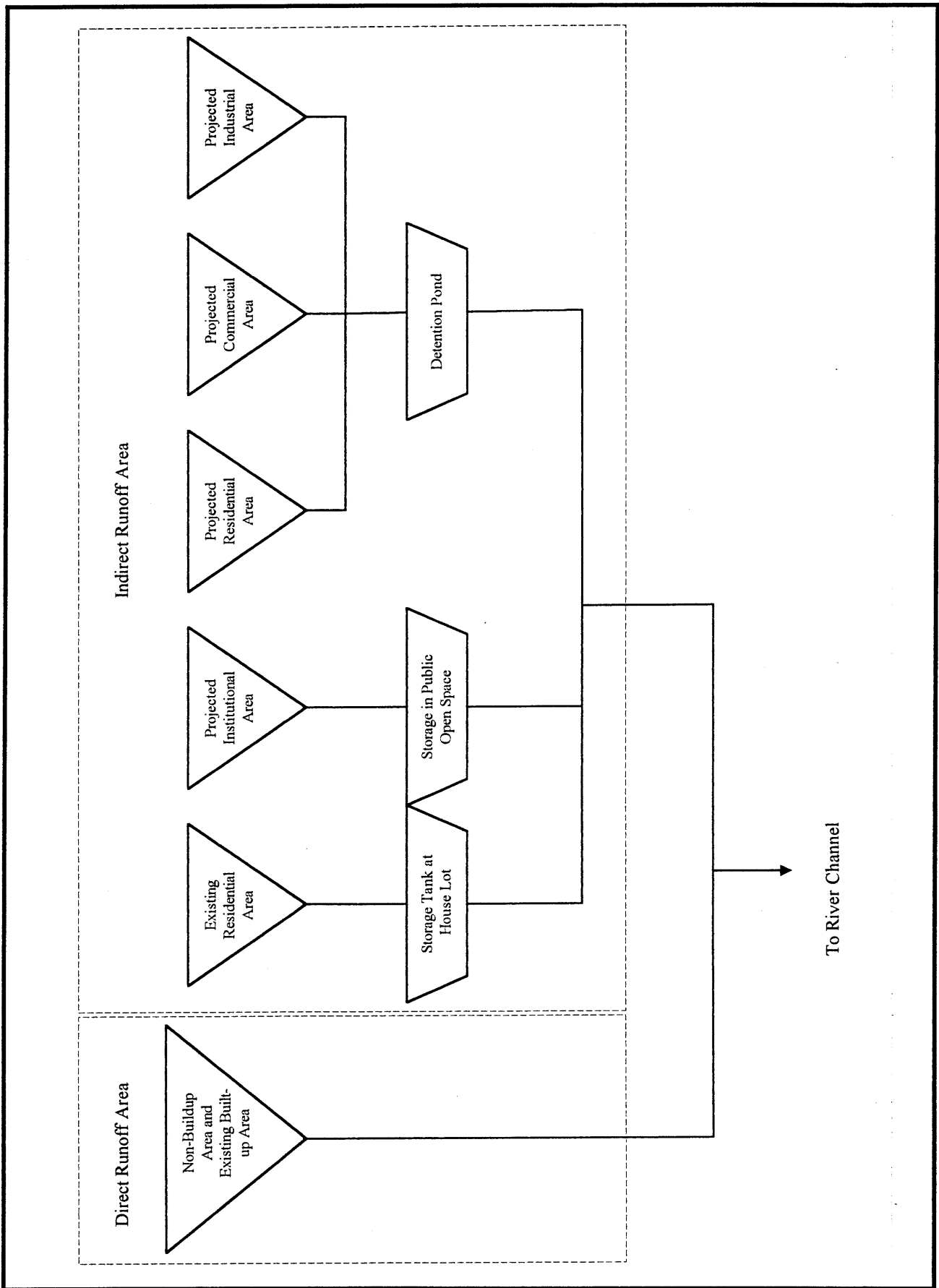
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Fig. I-8 (8/8)
Runoff Simulation Model (Sg. Putat)



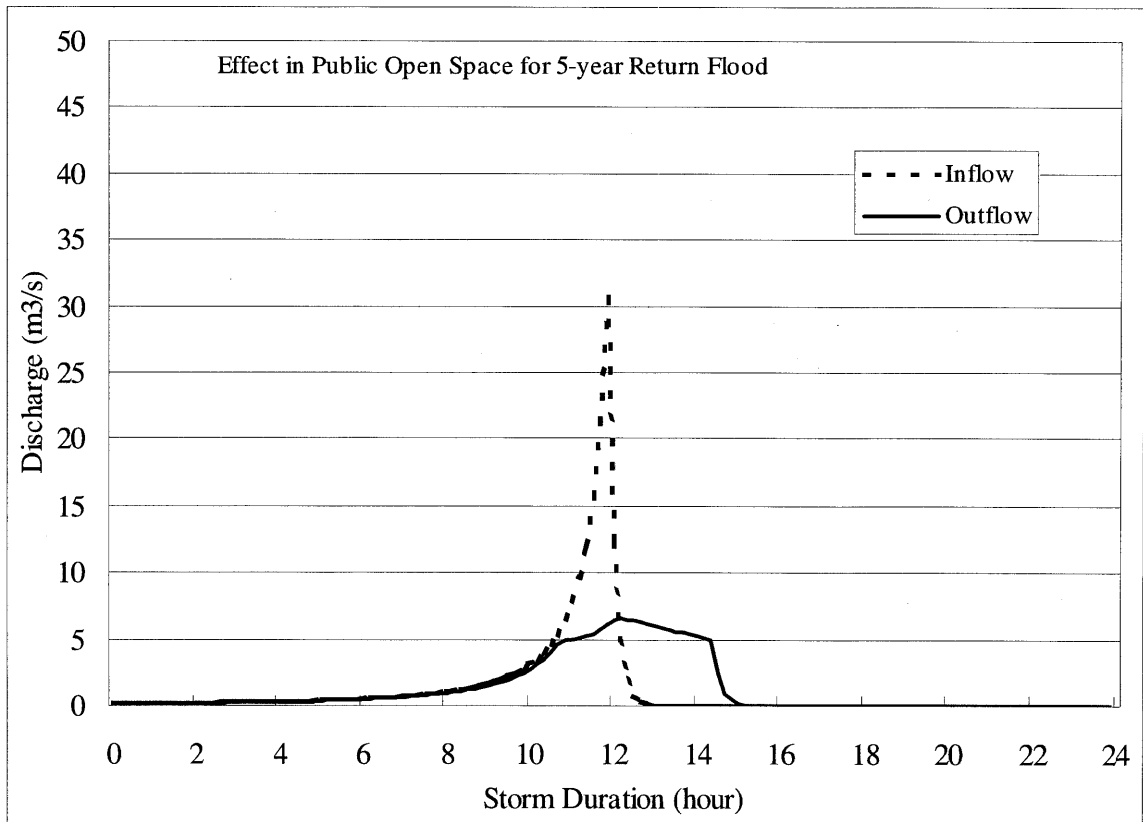
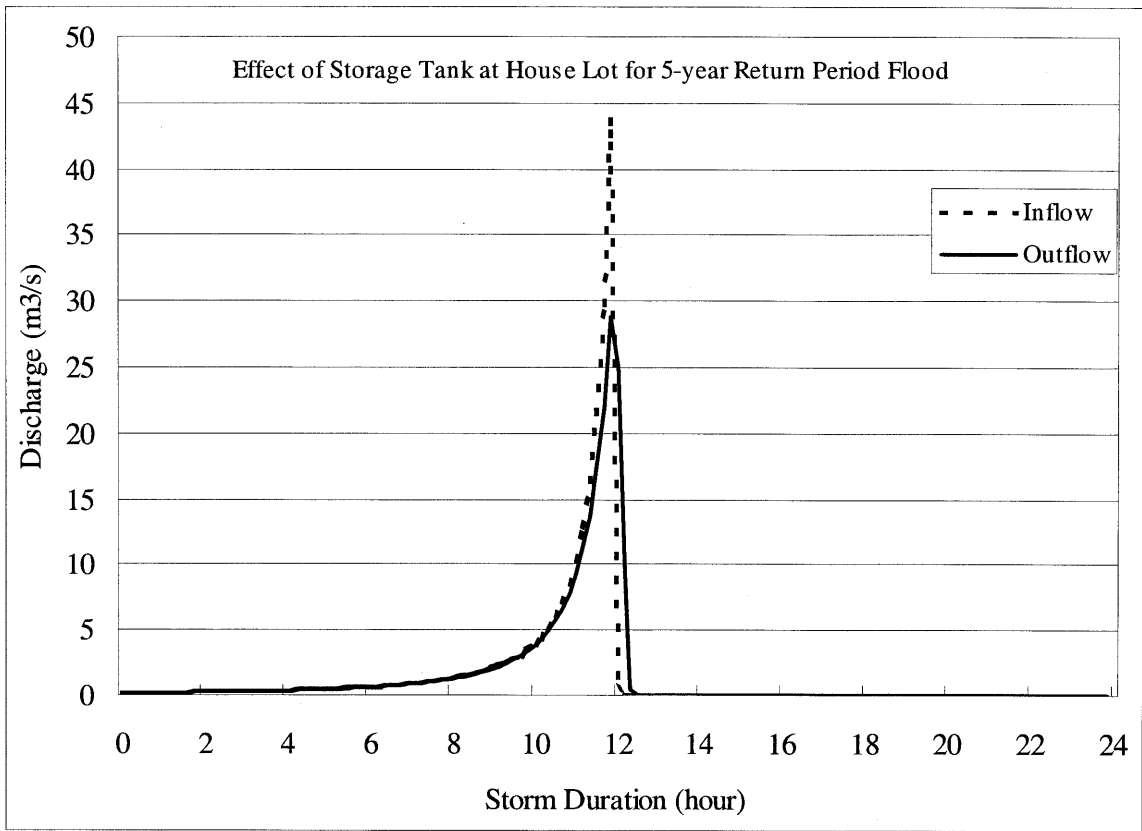
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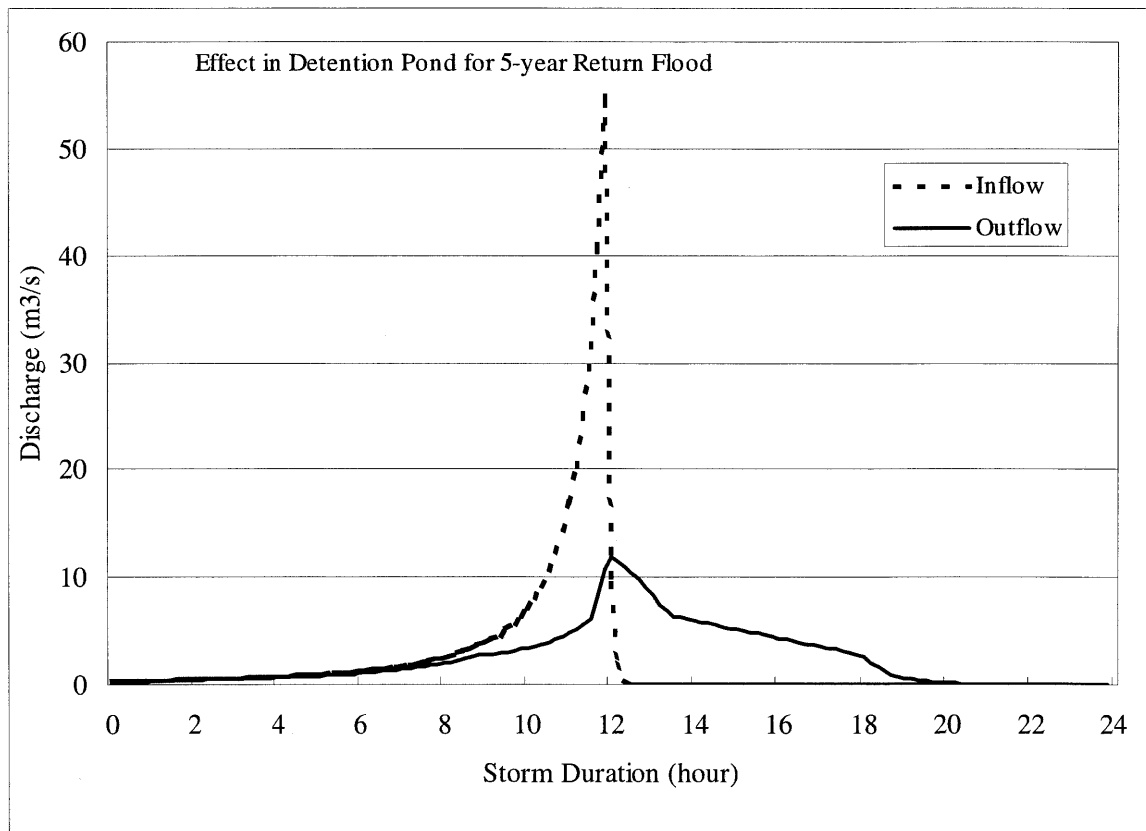
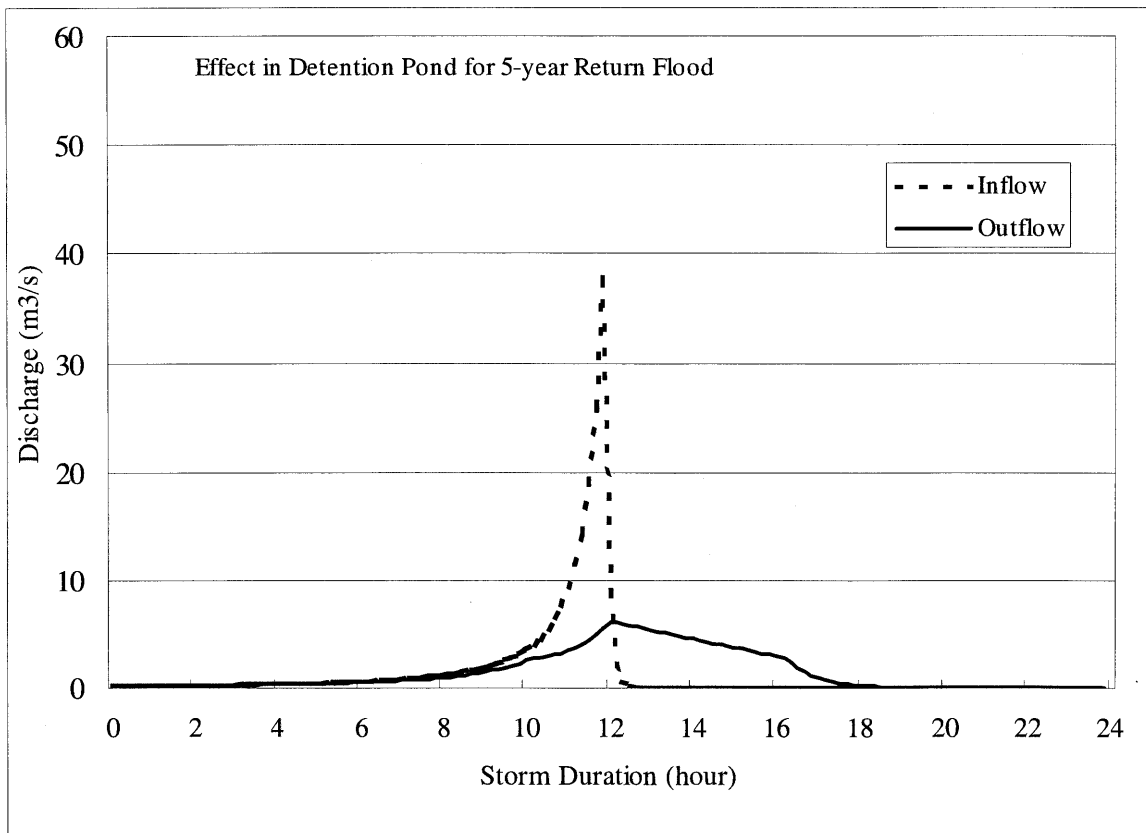
Fig. I-9
 Increment of Probable Discharge at the
 Down-most Point of River Channel from
 Present to Future (Year 2020)



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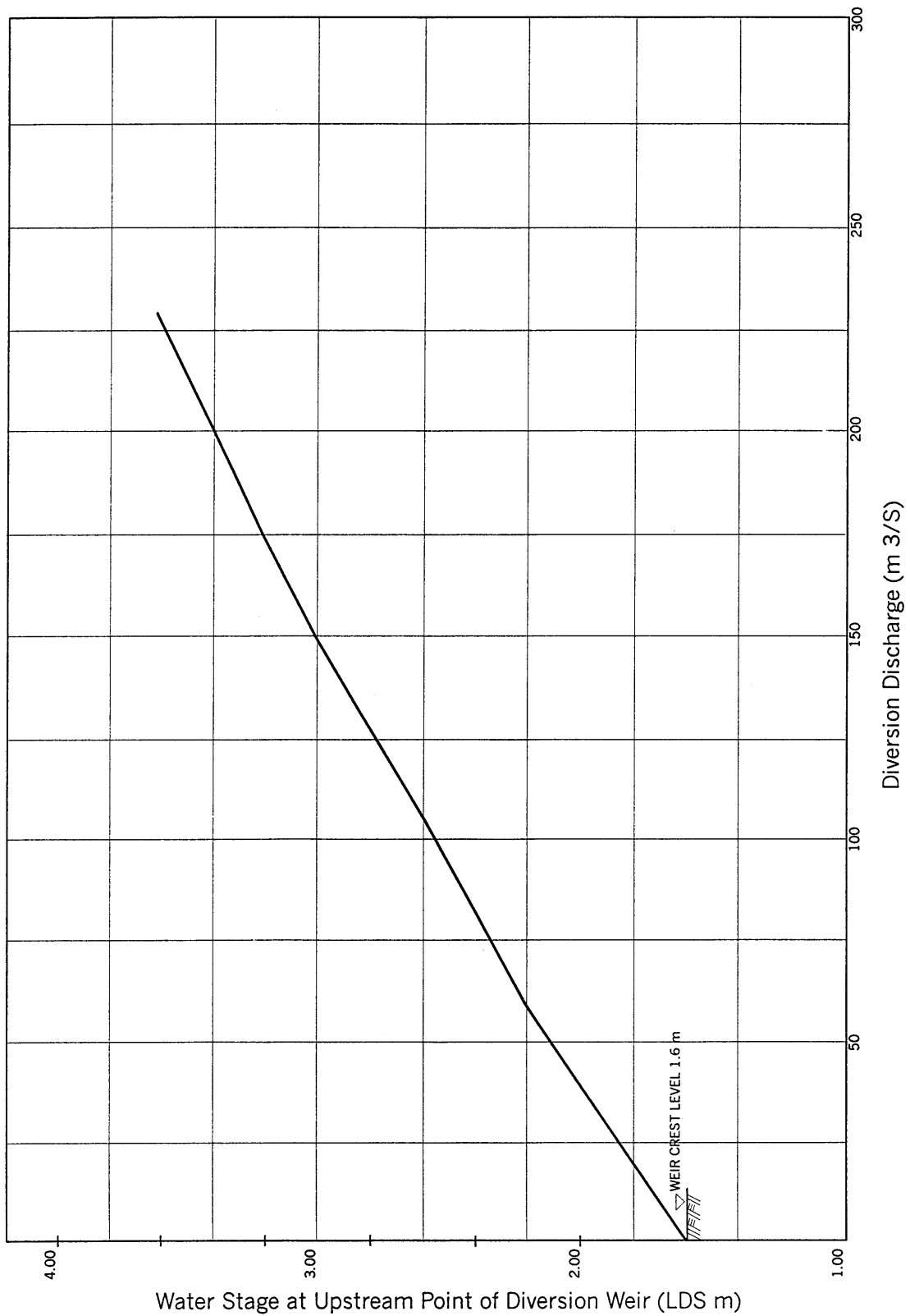
Fig. I-10
Application of Basin Flood Detention
Facility to Runoff Simulation Model





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Fig. I-11(2/2)
 Hydrograph of Inflow and Outflow Discharge of
 Basin Flood Detention Facility (Flood Detention
 Pond)



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Fig. I-12
Relationship between River Stage and
Diversion Discharge at Diversion Weir of
Sg. Melaka