

Fig. 31 Water Output of Beris Dam and Remaining Water Deficit of Muda River for Alternative 1, 1990

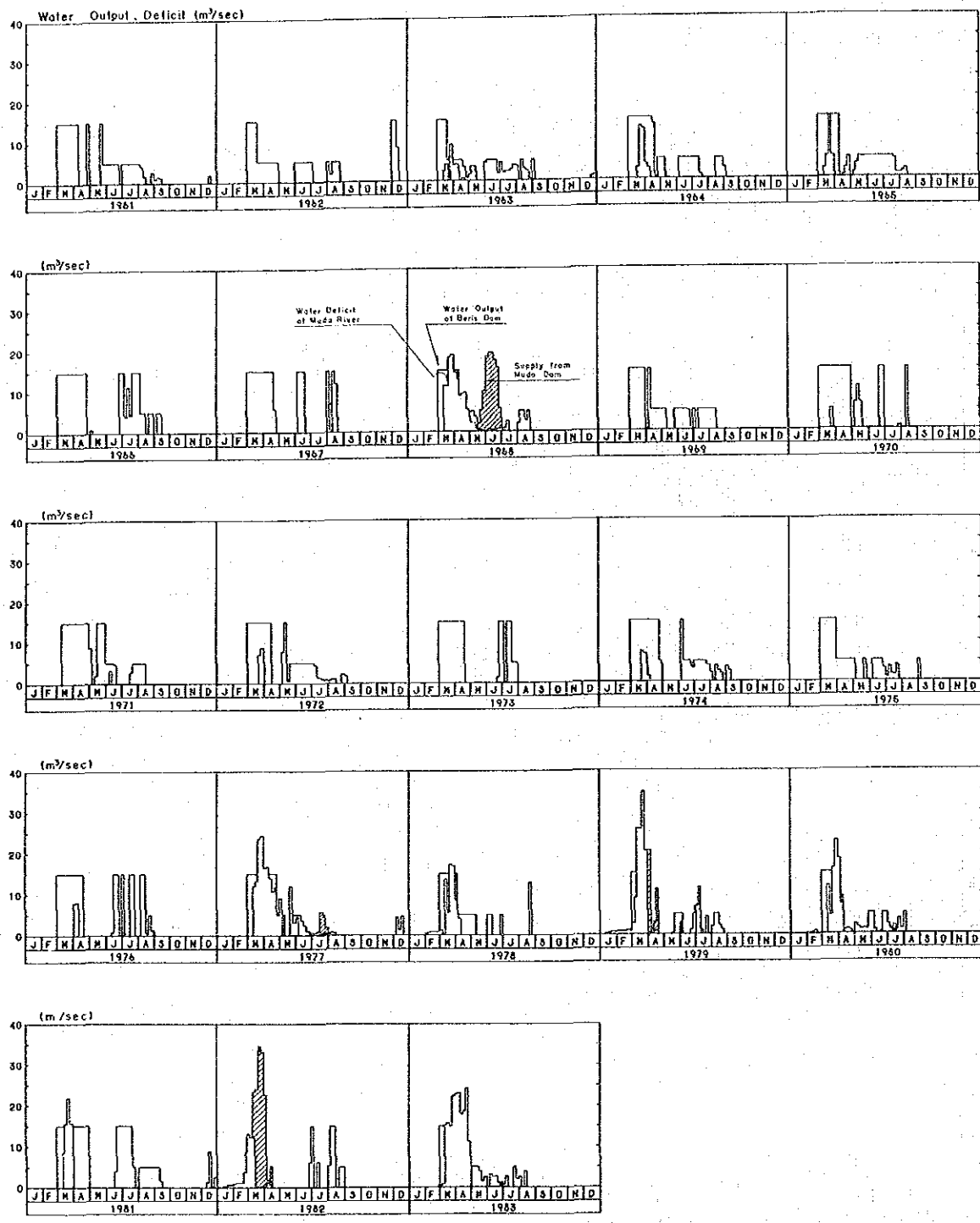


Fig.32 Water Output of Beris Dam and Remaining Water Deficit of Muda River for Alternative 1, 2000

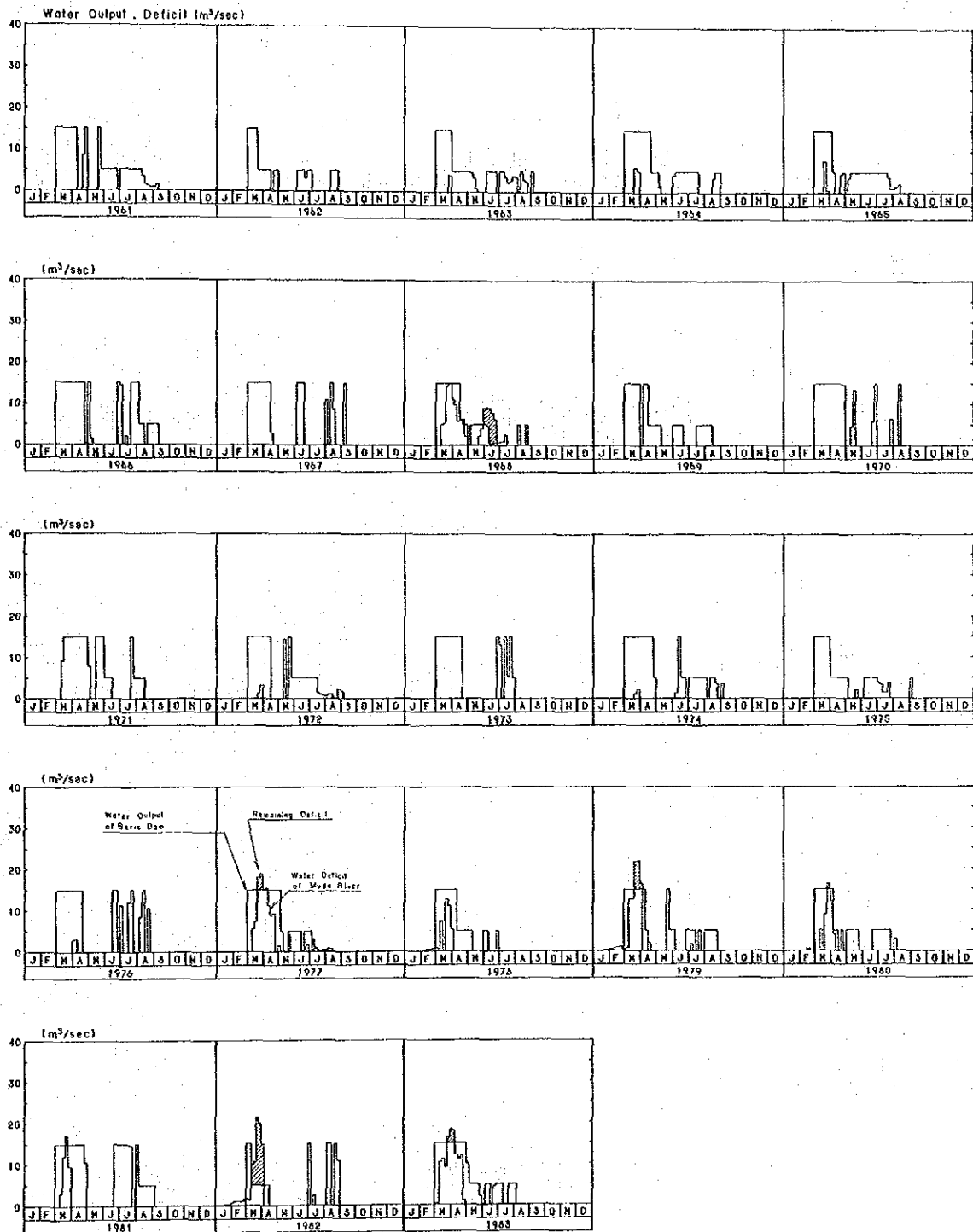


Fig. 33 Water Output of Beris Dam and Remaining Water Deficit of Muda River for Alternative 2, 1990

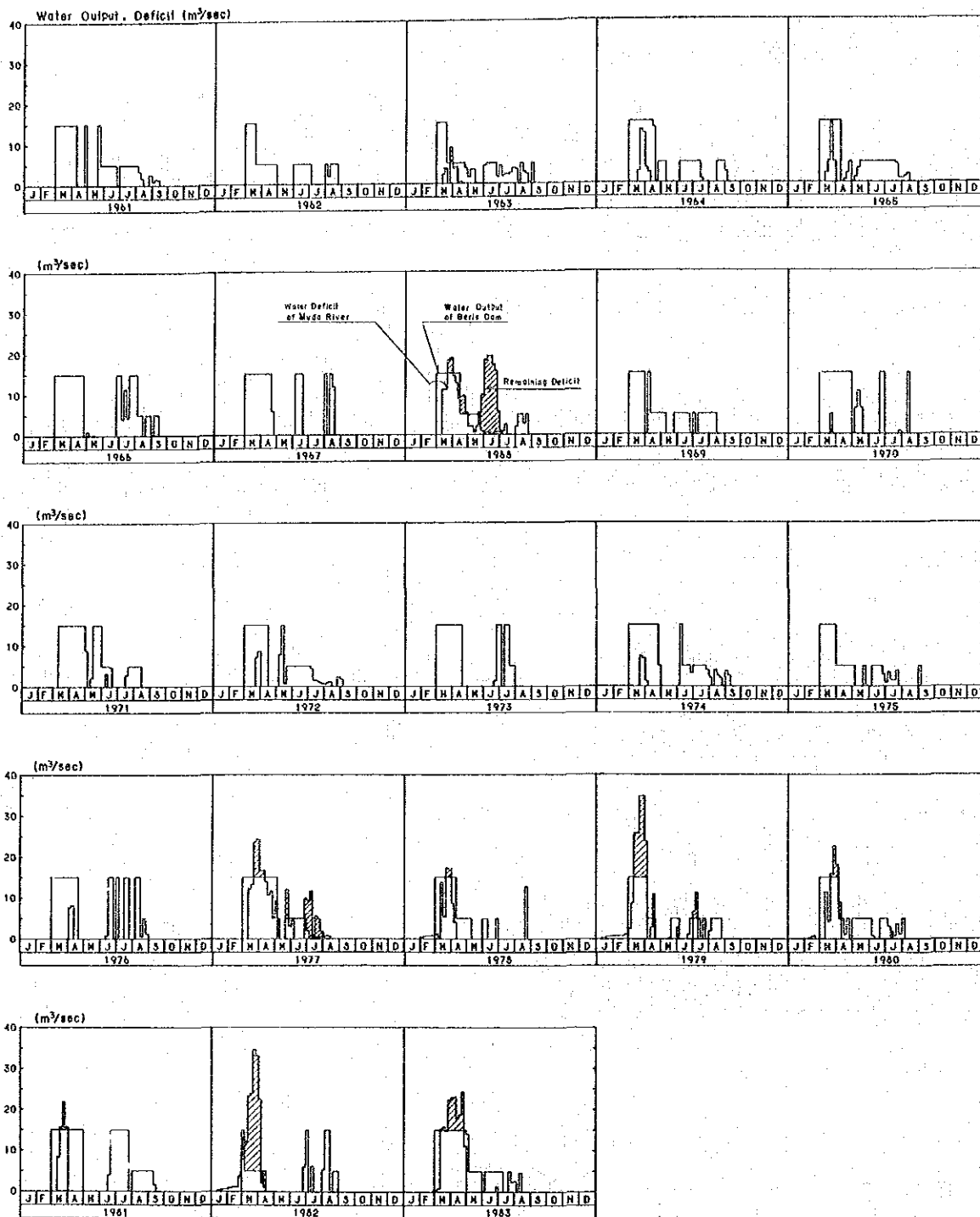


Fig. 34 Water Output of Beris Dam and Remaining Water Deficit of Muda River for Alternative 2 , 2000

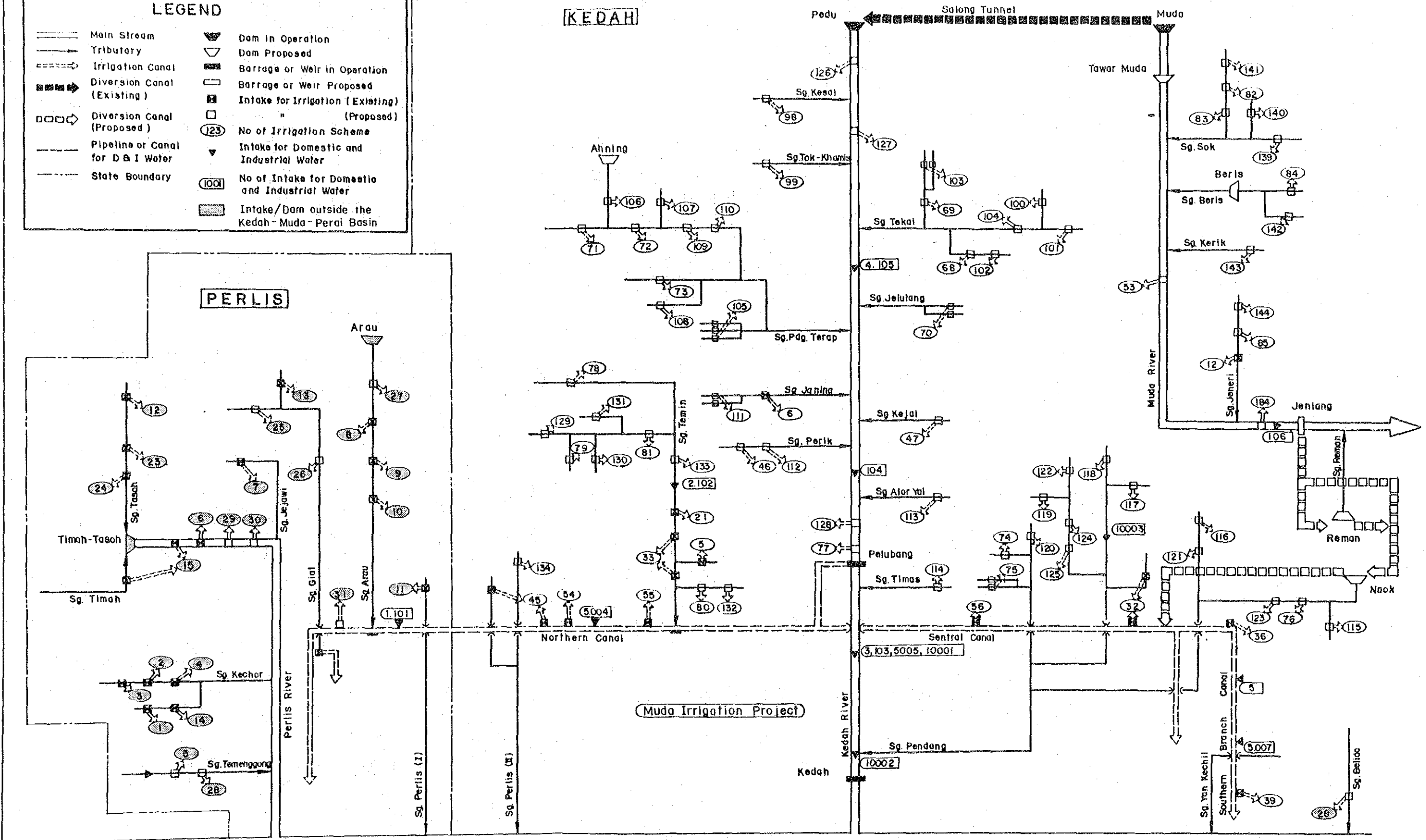
# ***PLATES***

**LEGEND**

	Main Stream		Dam in Operation
	Tributary		Dam Proposed
	Irrigation Canal (Existing)		Barrage or Weir in Operation
	Diversion Canal (Existing)		Barrage or Weir Proposed
	Diversion Canal (Proposed)		Intake for Irrigation (Existing)
	Pipeline or Canal for DBI Water		Intake for Irrigation (Proposed)
	State Boundary		No of Irrigation Scheme
			Intake for Domestic and Industrial Water
			No of Intake for Domestic and Industrial Water
			Intake/Dam outside the Kedah-Muda-Perai Basin

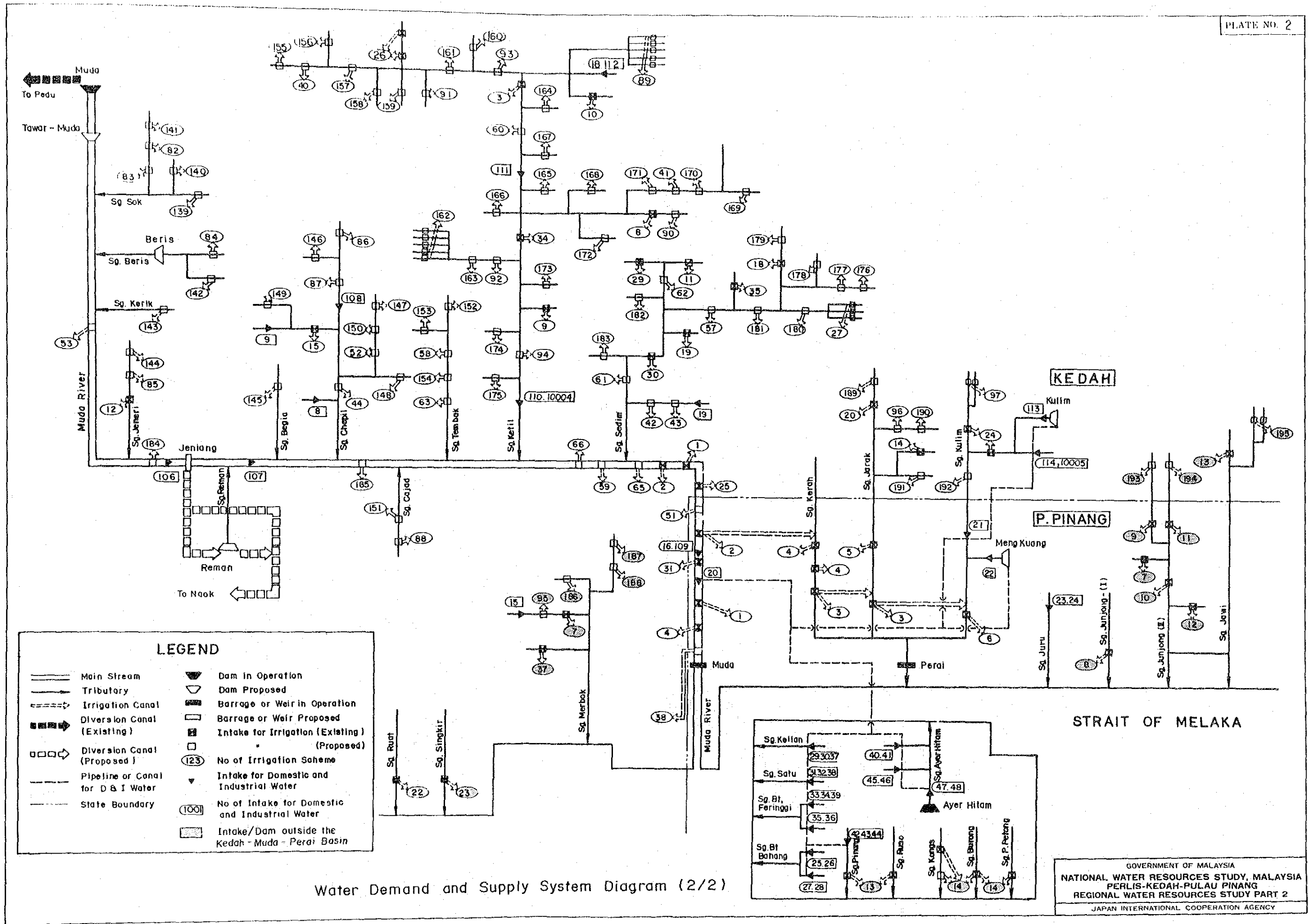
KEDAH

PERLIS



STRAIT OF MELAKA

Water Demand and Supply System Diagram (1/2)



**LEGEND**

	Main Stream		Dam In Operation
	Tributary		Dam Proposed
	Irrigation Canal		Barrage or Weir in Operation
	Diversion Canal (Existing)		Barrage or Weir Proposed
	Diversion Canal (Proposed)		Intake for Irrigation (Existing)
	Pipeline or Canal for D & I Water		Intake for Irrigation (Proposed)
	State Boundary		No of Irrigation Scheme
			Intake for Domestic and Industrial Water
			No of Intake for Domestic and Industrial Water
			Intake/Dam outside the Kedah - Muda - Perai Basin

Water Demand and Supply System Diagram (2/2)

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 NATIONAL WATER RESOURCES STUDY, MALAYSIA  
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