

FIGURES

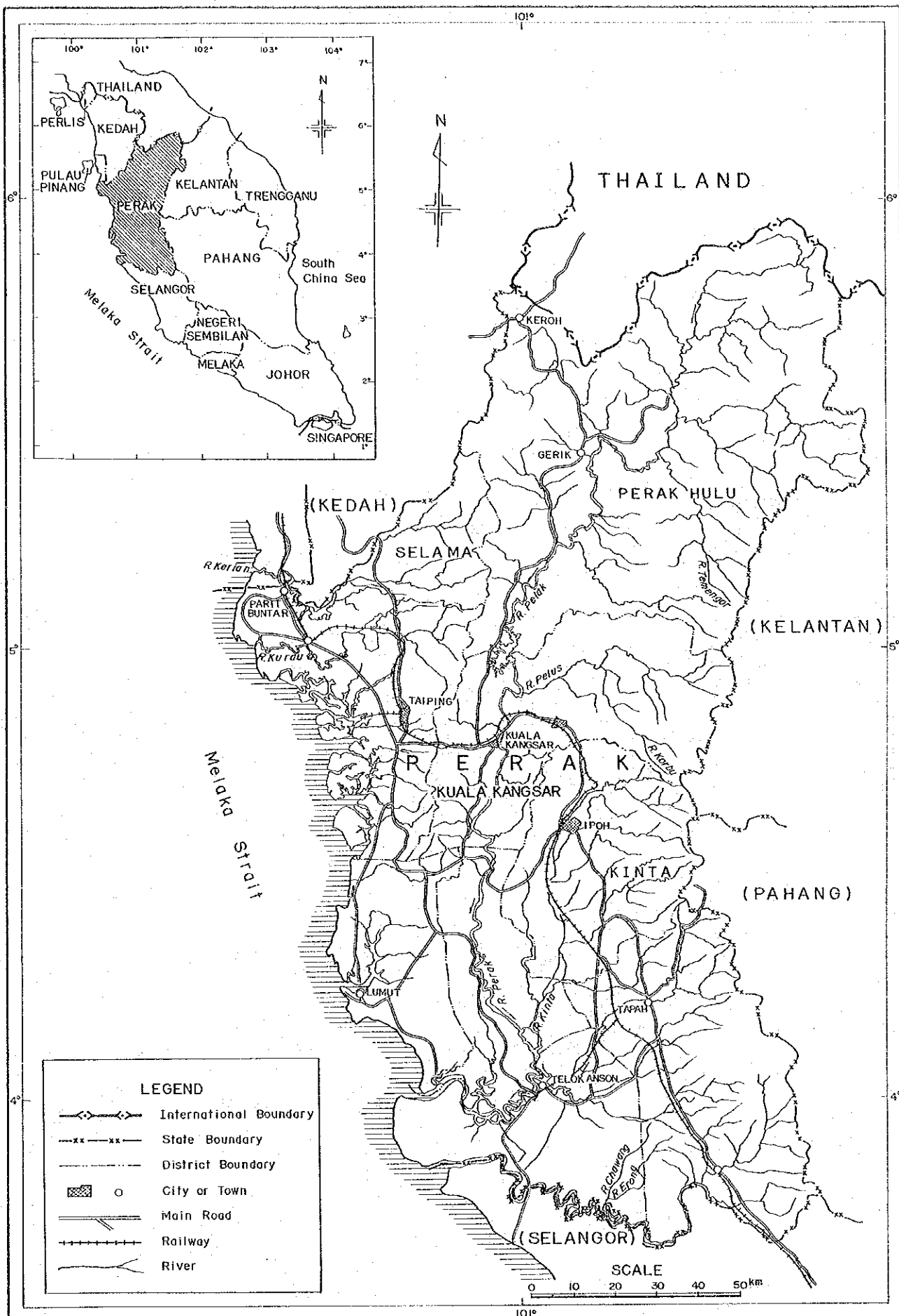


Fig.1 Map of the State of Perak

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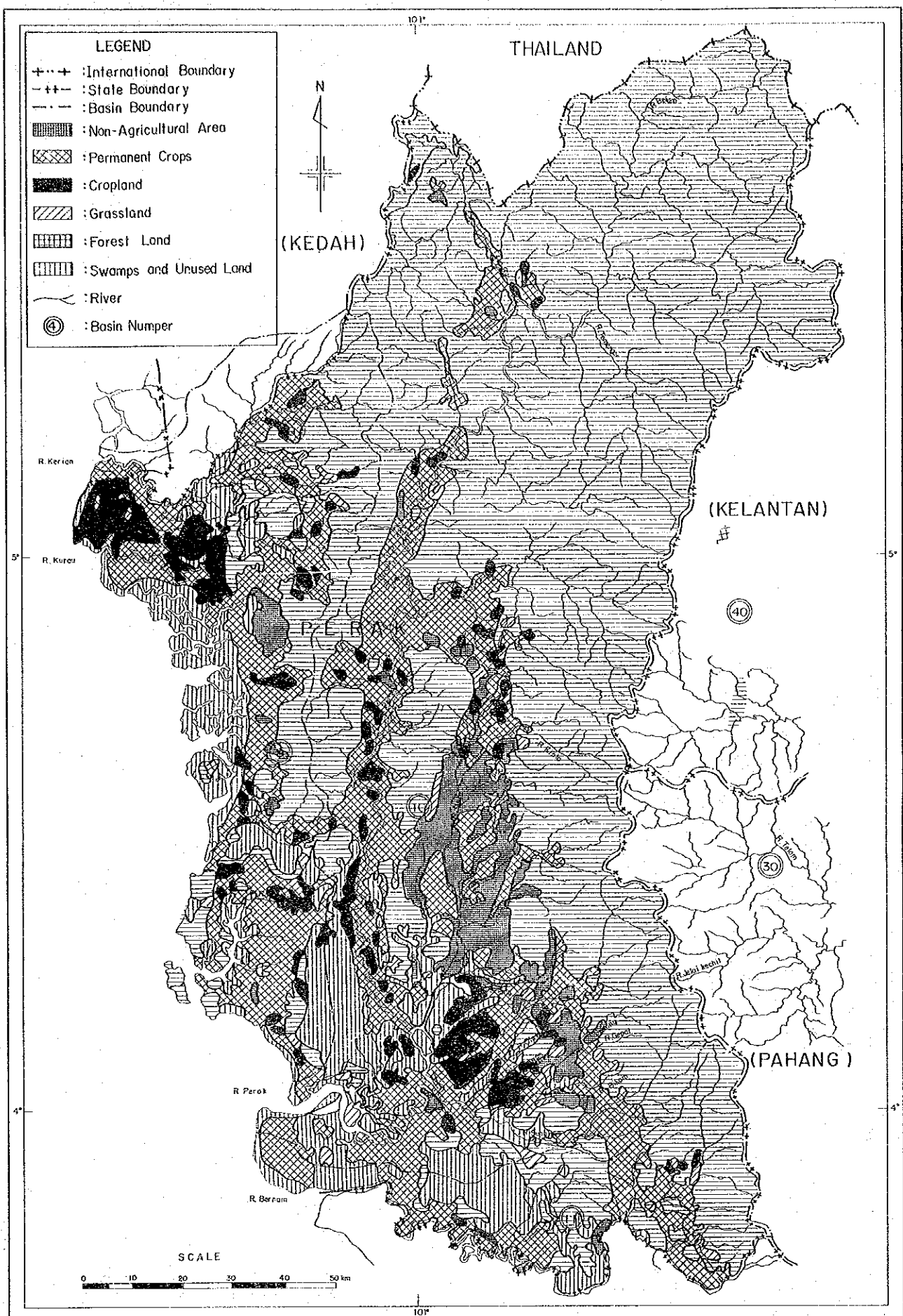
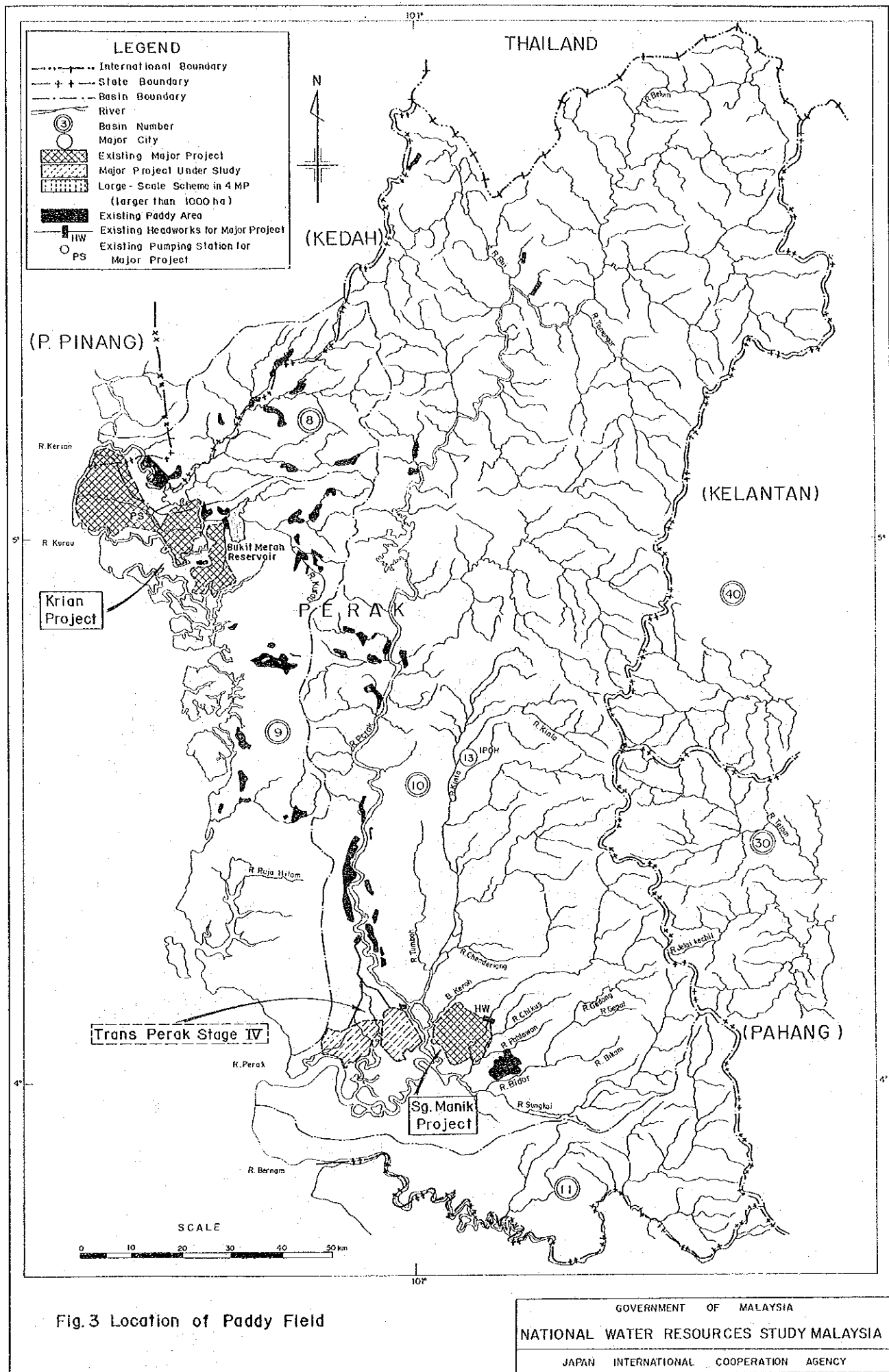


Fig. 2 Present Land Use

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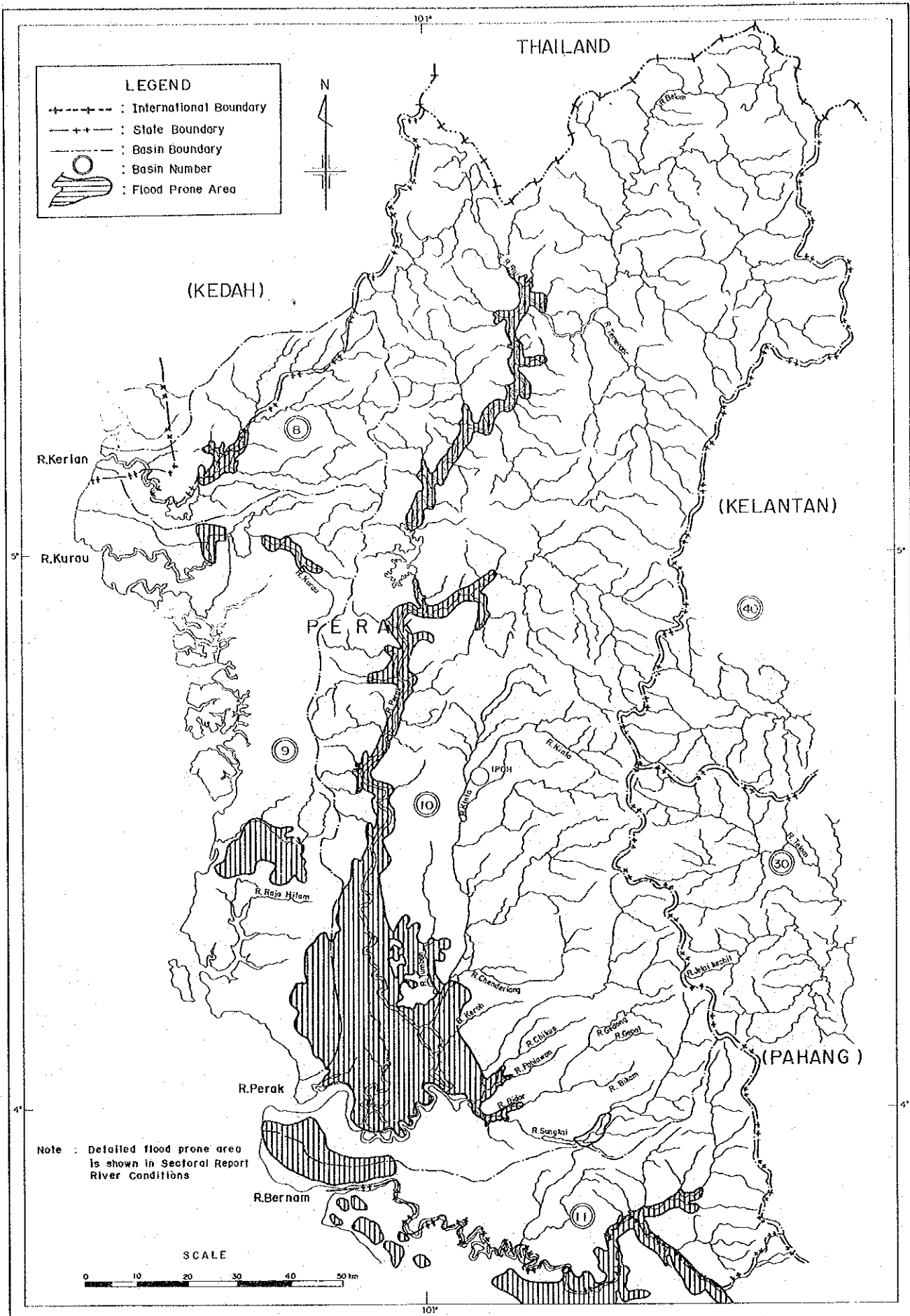


Fig.4 Flood Prone Area In Perak

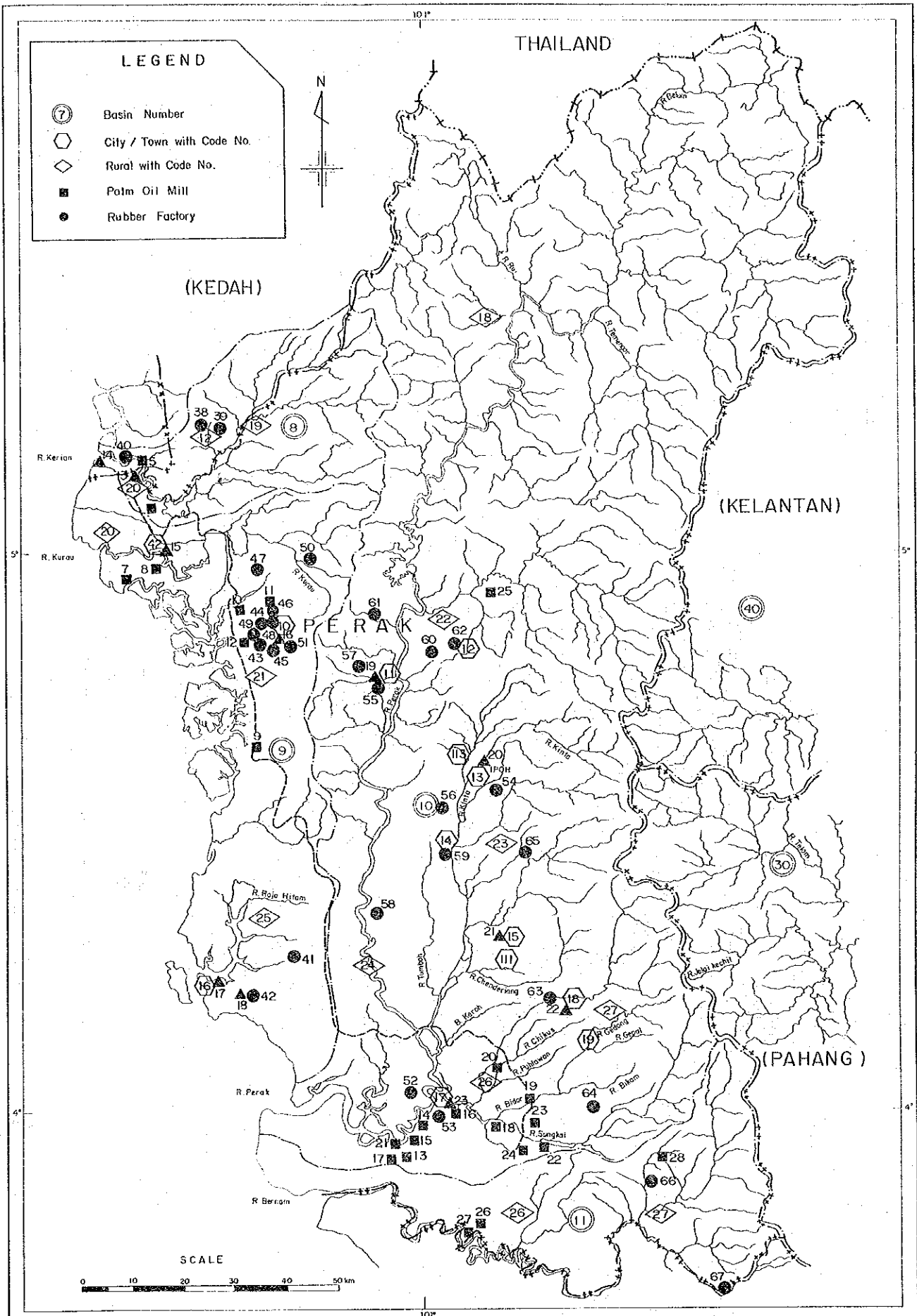


Fig. 5 Location of Demand Centers and Pollution Sources

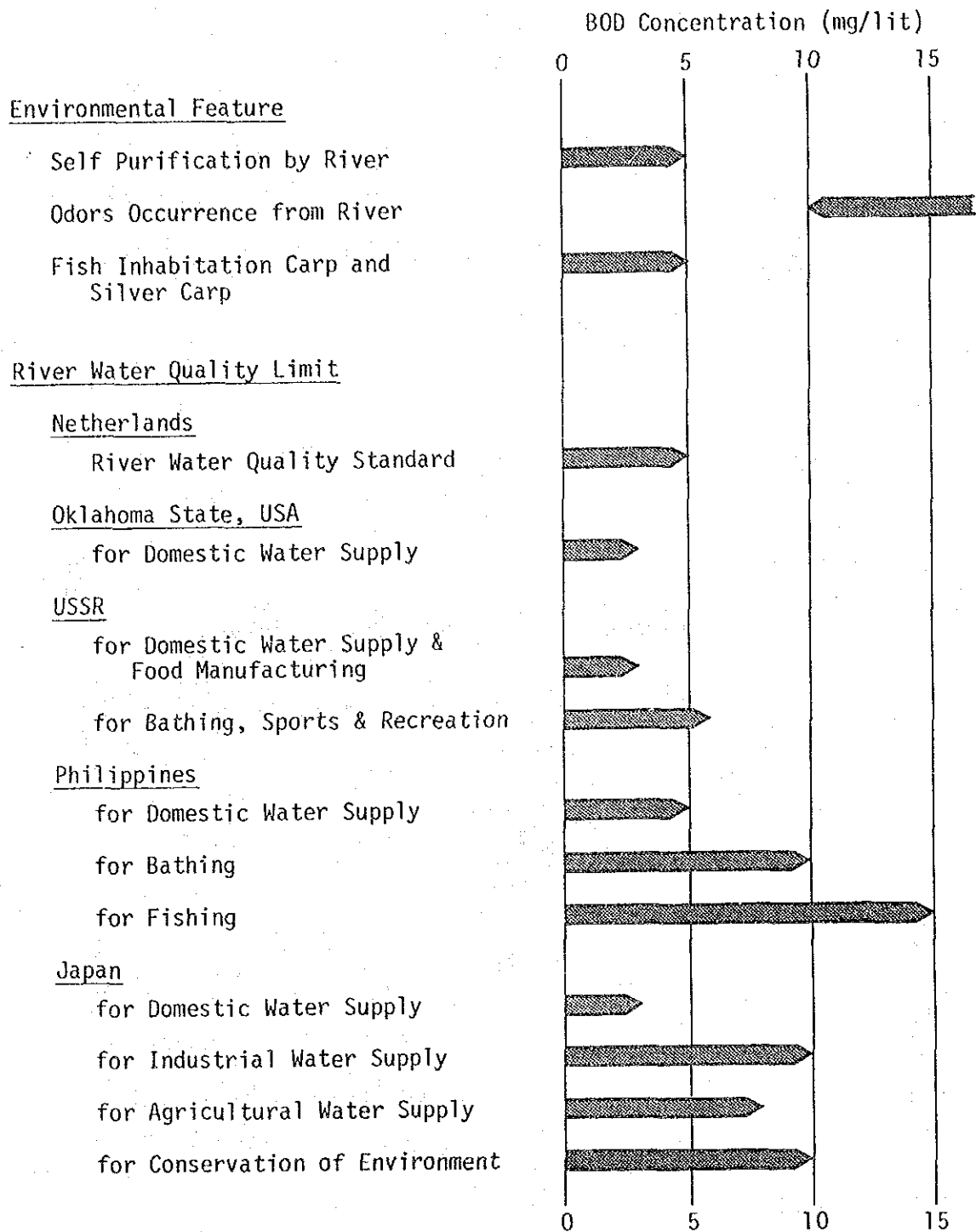


Fig. 6 Relationships between BOD Concentration and Environmental Feature and River Water Quality Limit

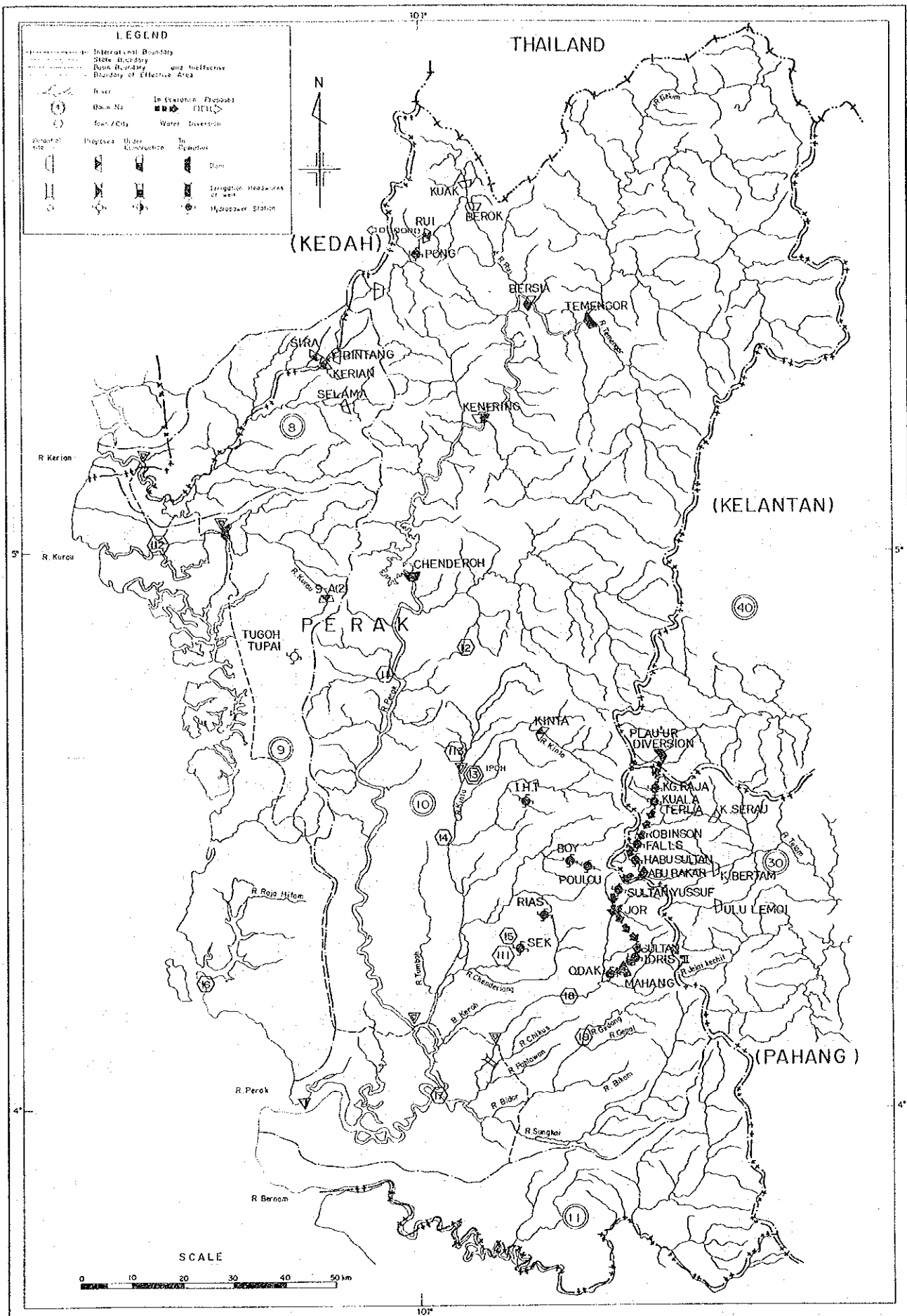


Fig. 7 Location of Potential and Proposed Water Source Facilities, Alternative B1

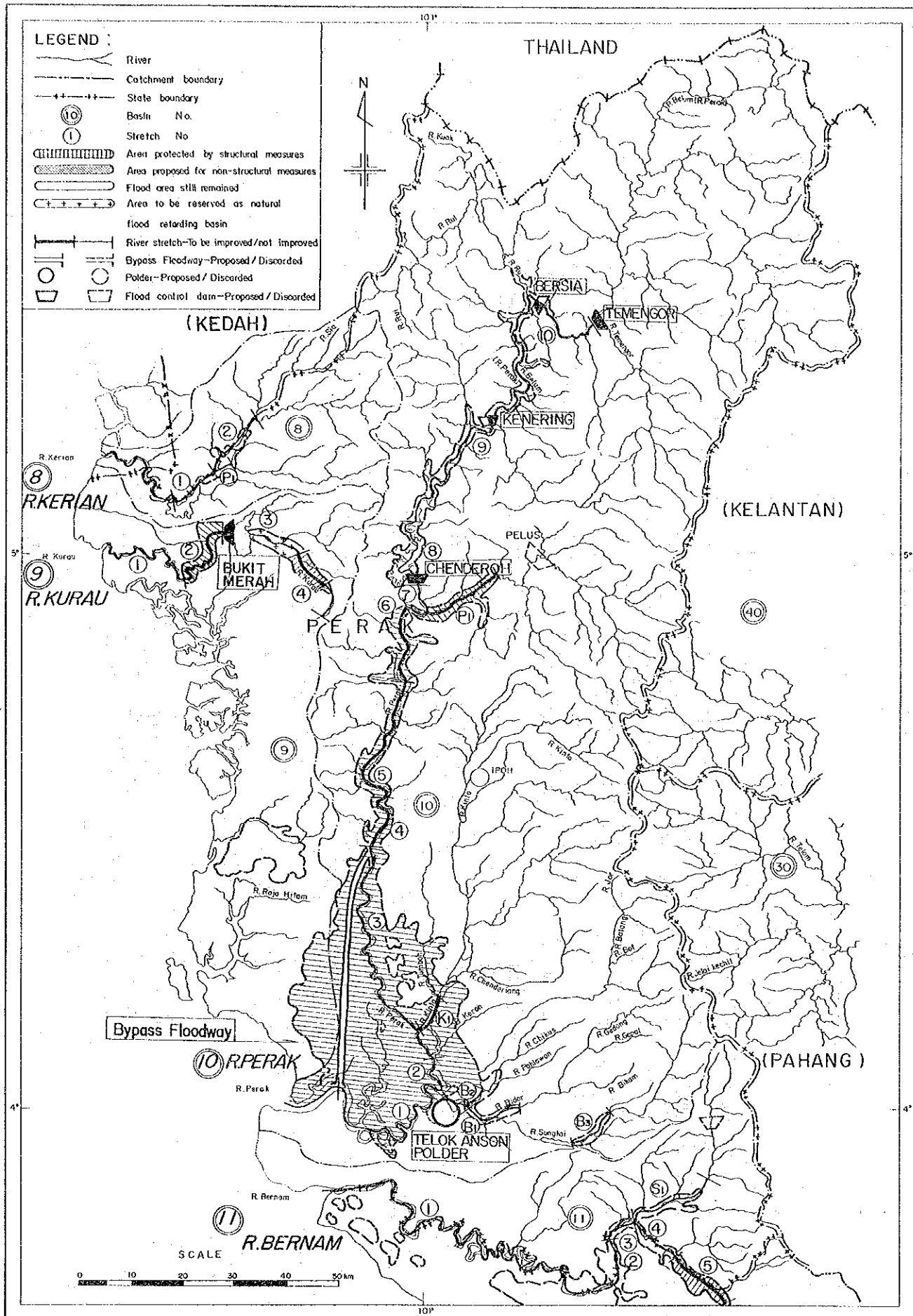


Fig. 8 Flood Mitigation Alternatives, Alternative F1

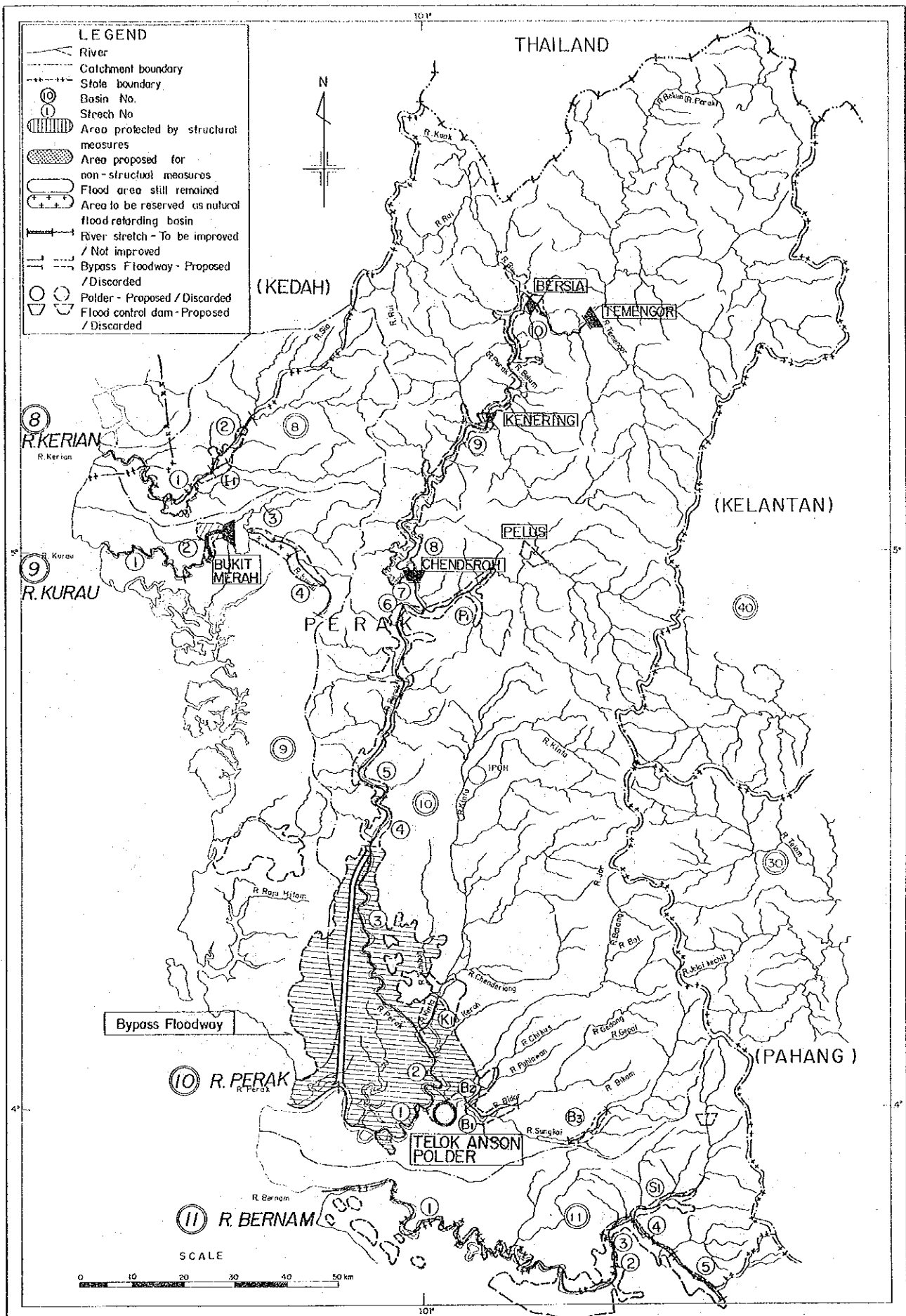


Fig. 9 Flood Mitigation Alternatives, Alternative F2

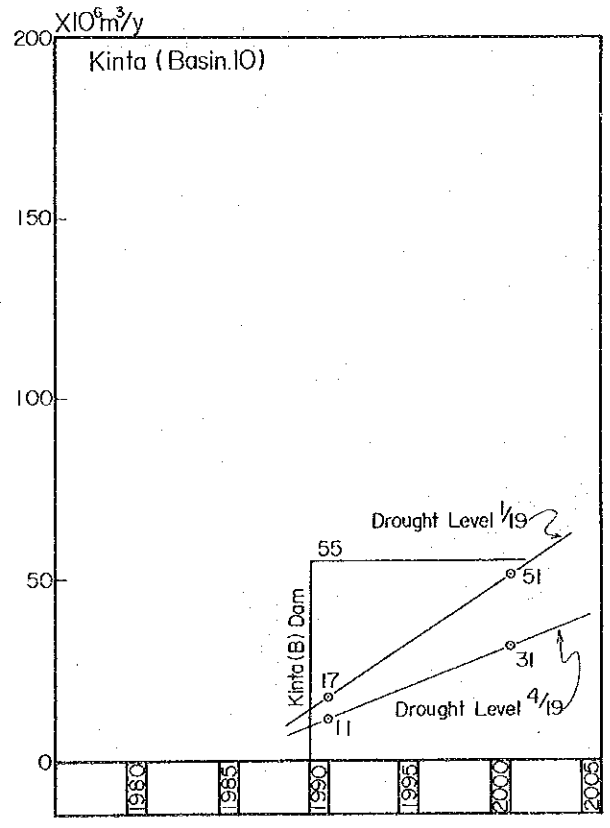
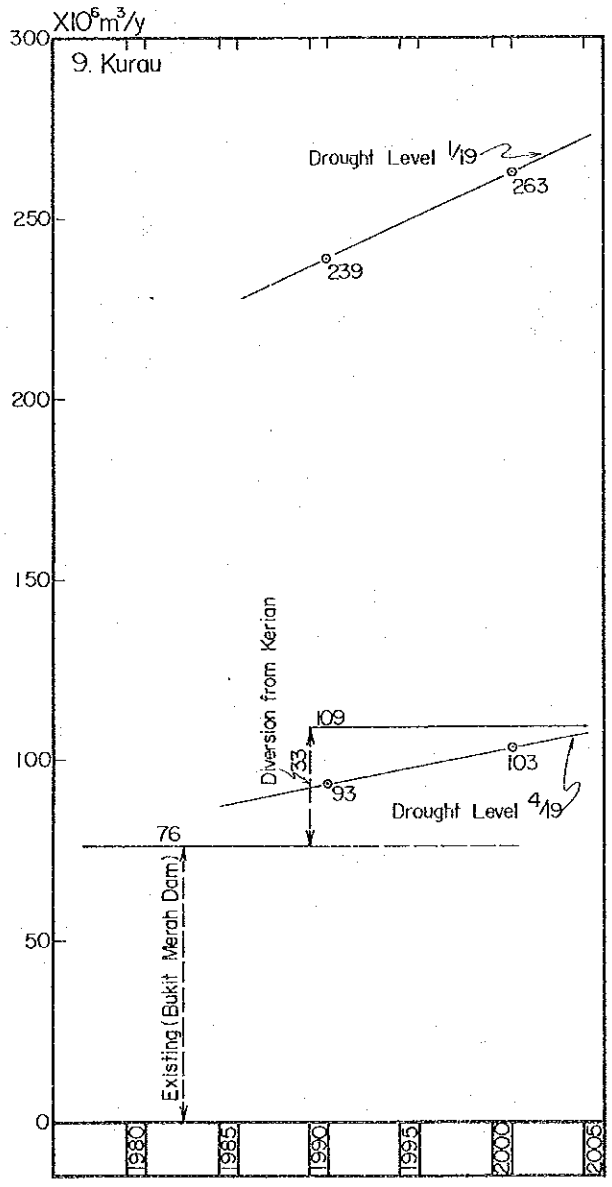
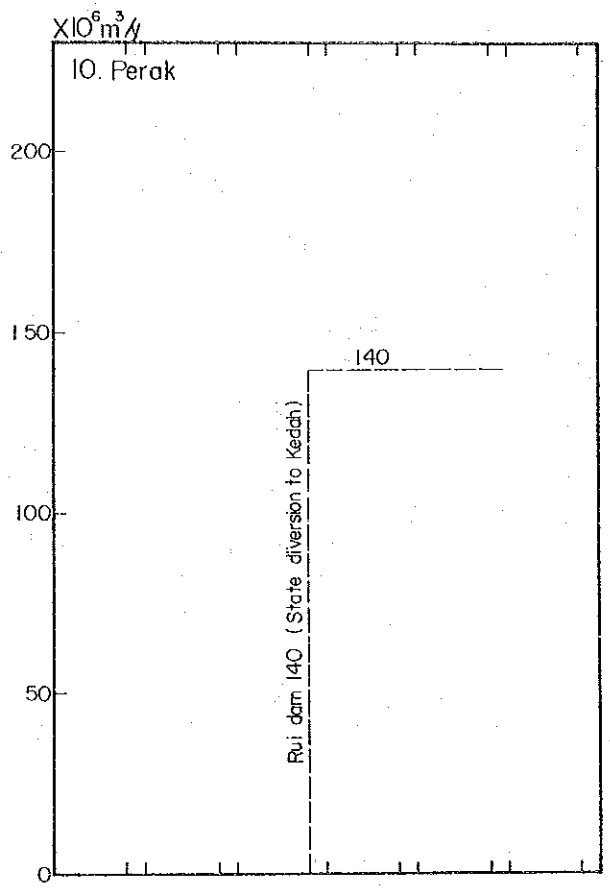
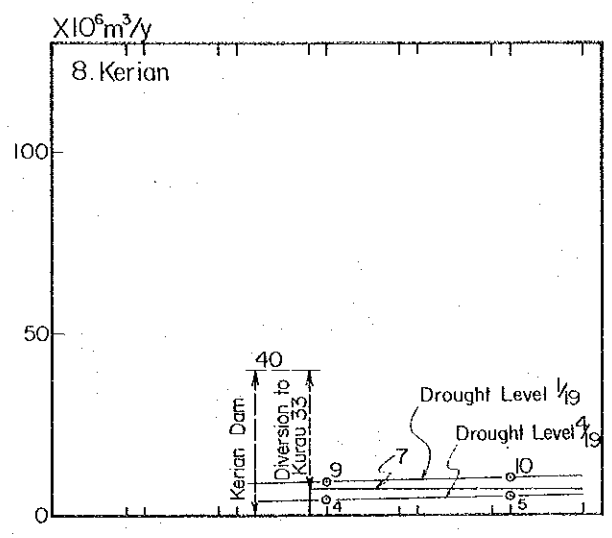


Fig.11 Recommended Water Demand and Supply Balance
 Program For Kinta Valley, and Kerian and Kurau
 River Basins

