

Flow Diagram - Mun Basin -

3-10(3)

Flow Diagram of Tributaries in Mun Basin

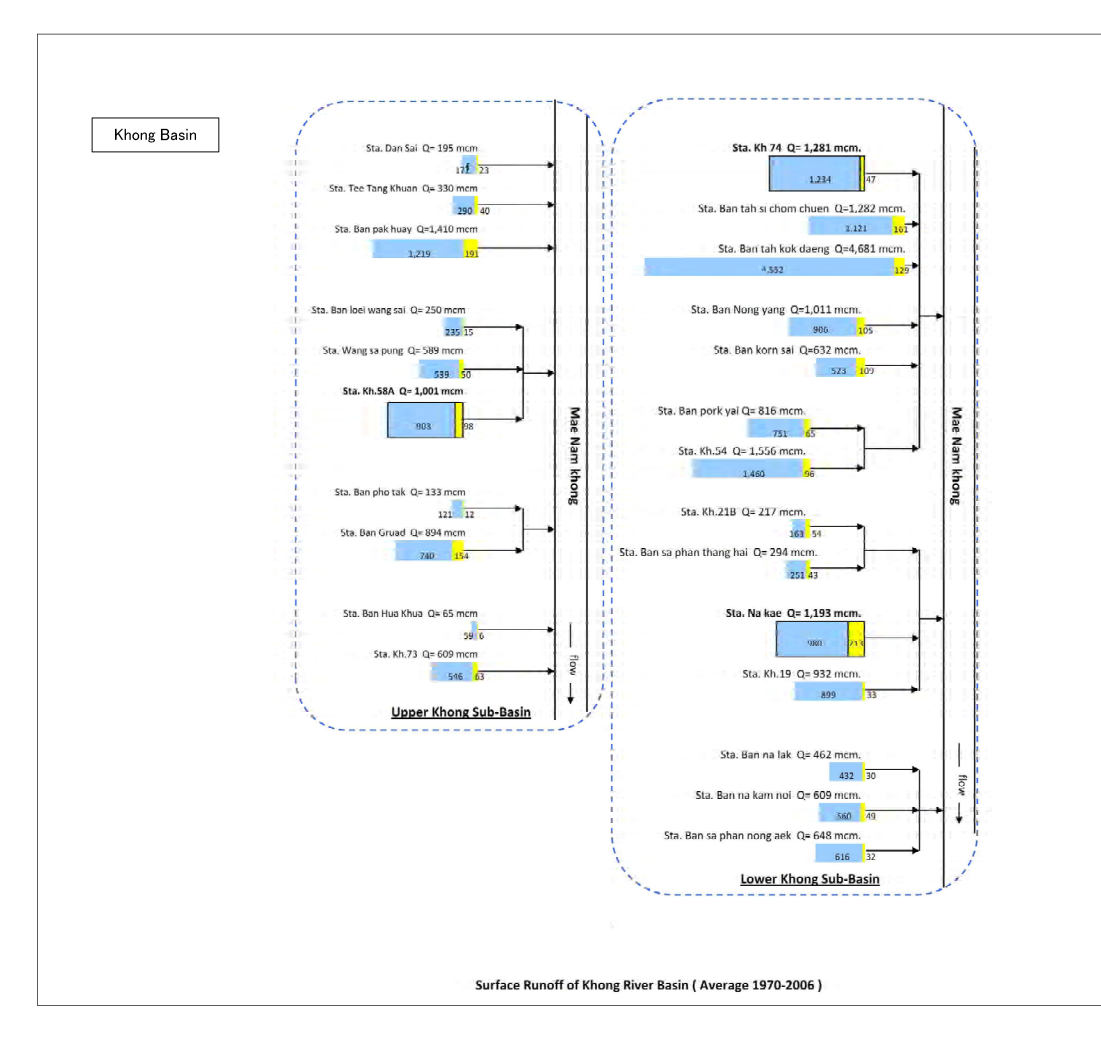
Data Source: Processed by JICA study Team using RID and DWR observation data

Date: September 2010

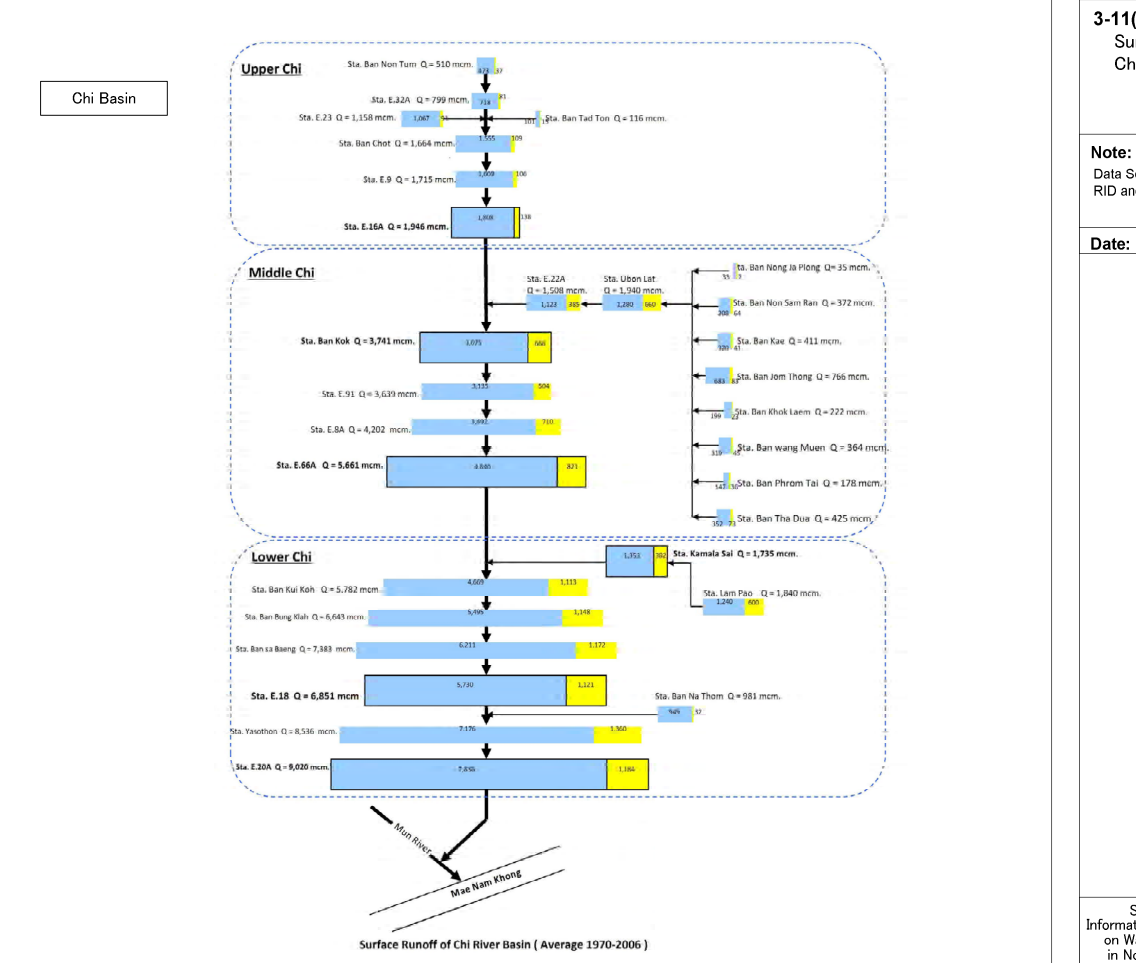
LEGEND

ID : Sub-Basin Code A : Area (km²) C.A. : Catchment Area (km²) AR : Annual Runoff (mcm.) AY : Annual Yield (mm.) AL : Agricultural Land (km2) AI : Irrigation Area (km2) : Sub-Basin : Gauging Station

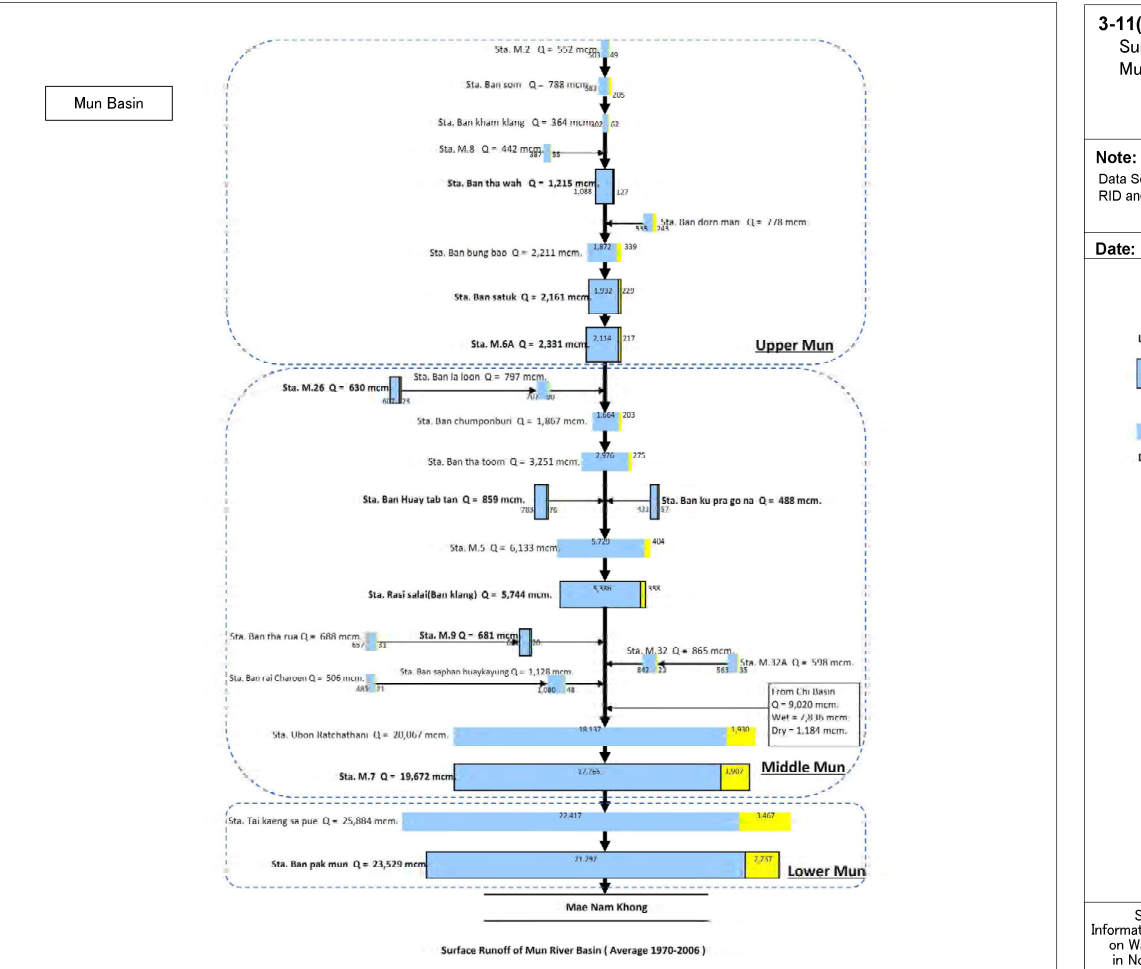




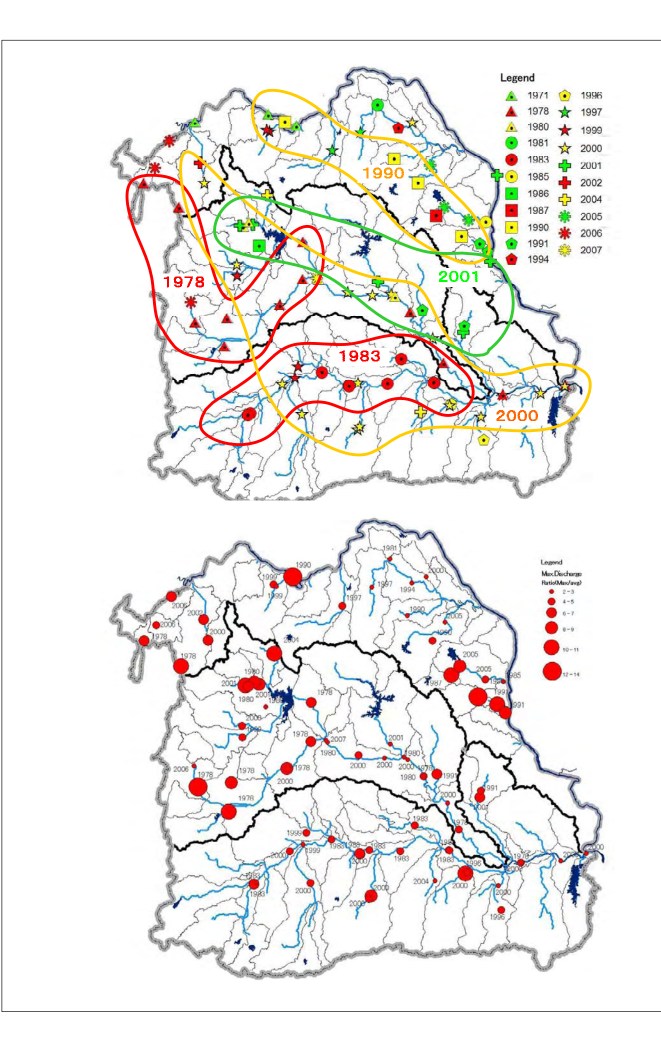
3-11(1) Summary of Surface Runoff in Khong Basin Note: Data Source: Processed by JICA study Team using RID and DWR observation data Date: September 2010 LEGEND Legend Wet Season (Jun-Nov) Dry Season (Dec-May) Surface Runoff of Control Points Net Season (Jun-Nov) Dry Season (Dec May) Surface Runoff of Other Major Stations Data sources : Processed by Jica Study Team based on RID, DWR's observation records. Survey on Basic Data _ Information Collection and Confirmation on Water Resources Management in Northeast Region of Thailand



3-11(2) Summary of Surface Runoff in Chi Basin Data Source: Processed by JICA study Team using RID and DWR observation data Date: September 2010 LEGEND Legend : Wet Season (Jun-Nov) Dry Season (Dec-May) Surface Runoff of Control Points Wet Season (Jun-Nov) - Dry Season (Dec-May) Surface Runoff of Other Major Stations Data sources : Processed by Jica Study Team based on RID, DWR's observation records. Survey on Basic Data _ Information Collection and Confirmation on Water Resources Management in Northeast Region of Thailand



3-11(3) Summary of Surface Runoff in Mun Basin Data Source: Processed by JICA study Team using RID and DWR observation data Date: September 2010 LEGEND Legend : Wet Season (Jun-Nov) Dry Season (Dec-May) Surface Runoff of Control Points Wet Season (Jun-Nov) Dry Season (Dec-May) Surface Runoff of Other Major Stations Data sources : Processed by Jica Study Team based on RID, DWR's observation records Survey on Basic Data _ Information Collection and Confirmation on Water Resources Management in Northeast Region of Thailand



Gauging Station Observed Max. Discharge (Flood) in 1977-2006

Severity rate of Discharge (Flood) Compared with Average Discharge Level

