



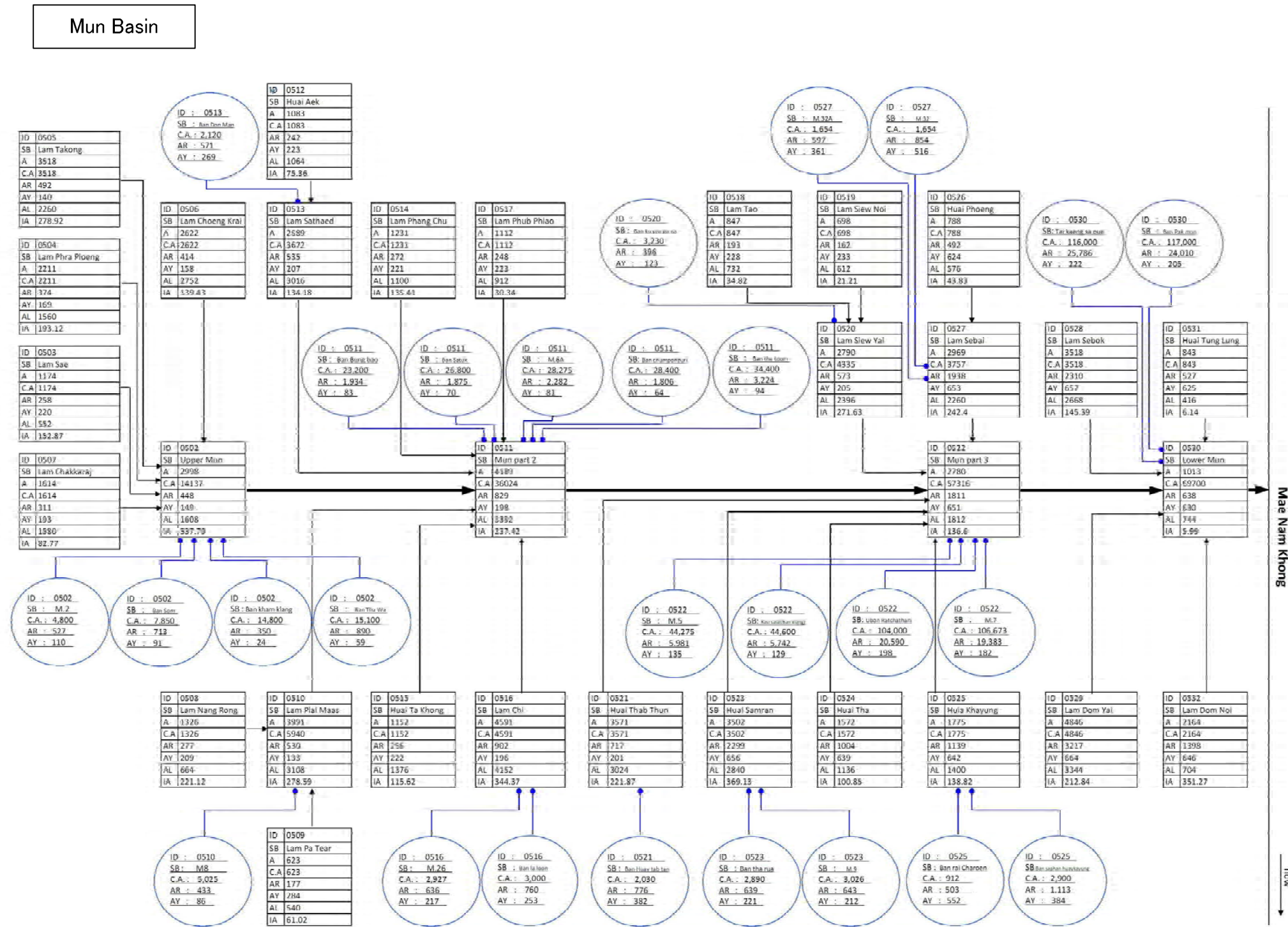
### 3-10(3) Flow Diagram of Tributaries in Mun Basin

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

**Date:** September 2010

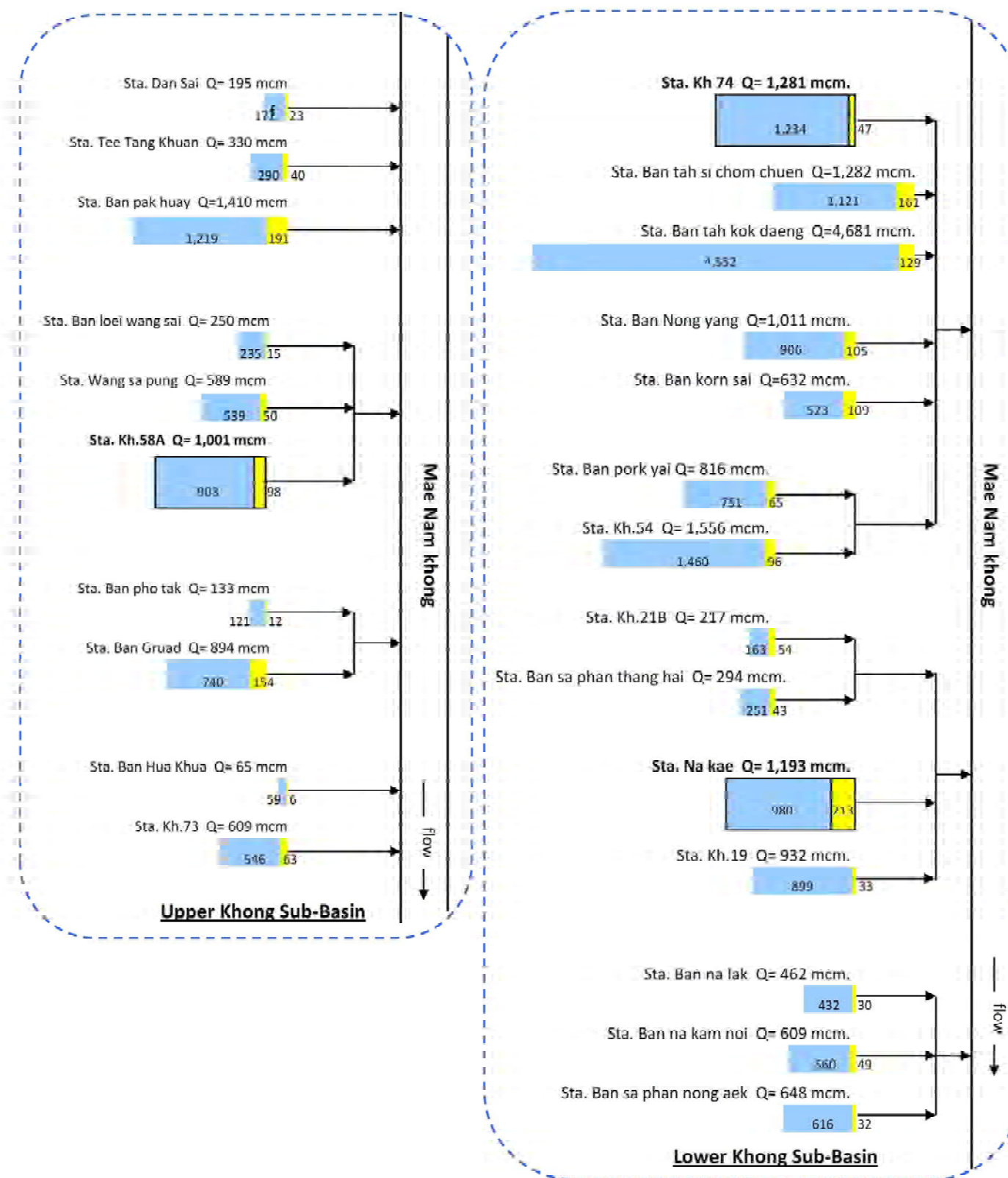
#### LEGEND

- ID : Sub-Basin Code
  - A : Area ( km<sup>2</sup> )
  - C.A. : Catchment Area ( km<sup>2</sup> )
  - AR : Annual Runoff ( mcm. )
  - AY : Annual Yield ( mm. )
  - AL : Agricultural Land ( km<sup>2</sup> )
  - IA : Irrigation Area ( km<sup>2</sup> )
-  : Sub-Basin  
 : Gauging Station



Flow Diagram - Mun Basin -

Khong Basin



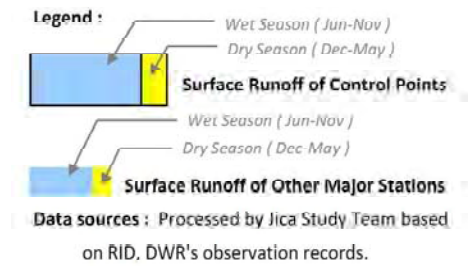
Surface Runoff of Khong River Basin ( Average 1970-2006 )

3-11(1)  
Summary of Surface Runoff in Khong Basin

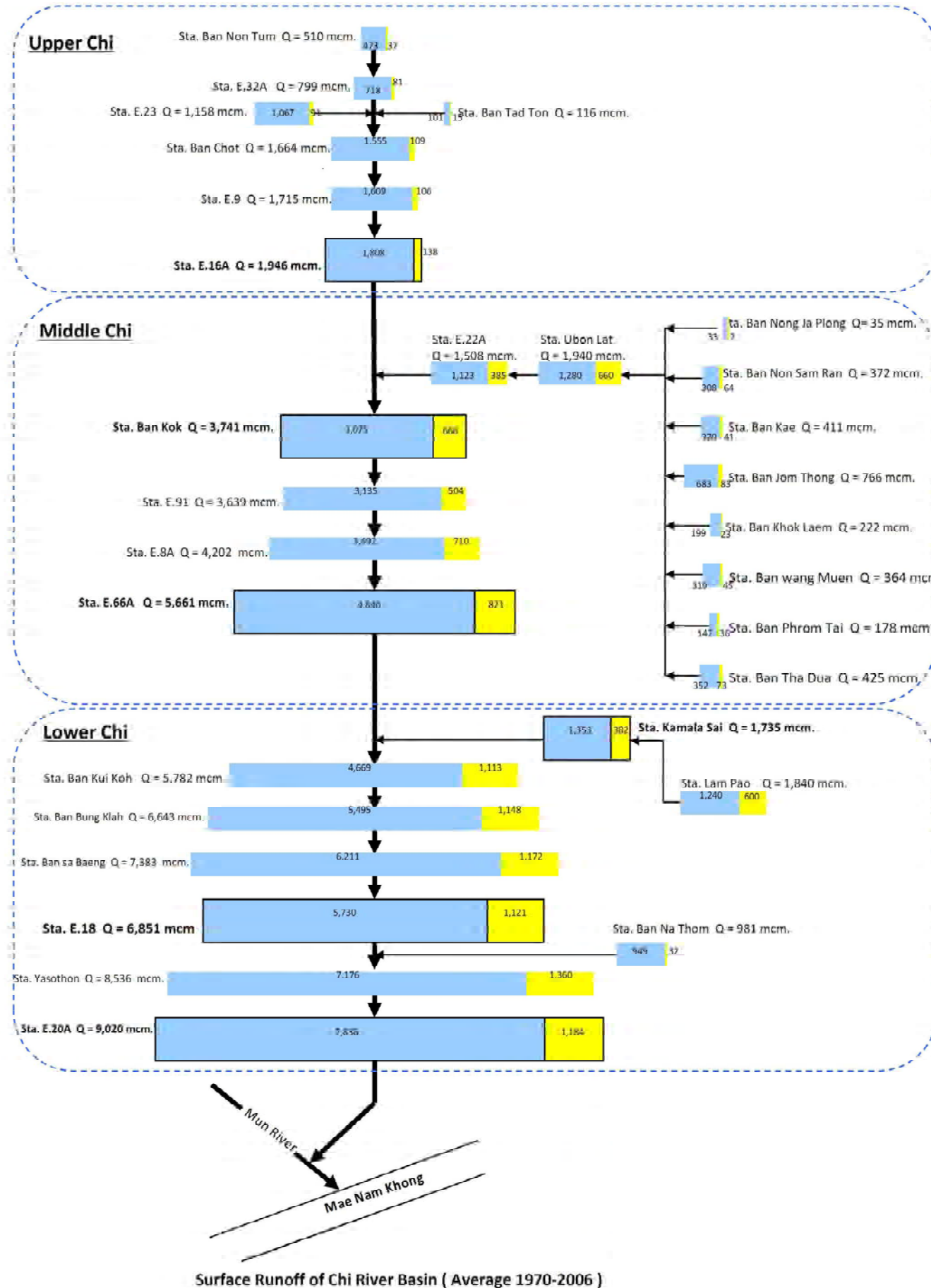
**Note:**  
Data Source: Processed by JICA study Team using RID and DWR observation data

**Date:** September 2010

**LEGEND**



Chi Basin



3-11(2)

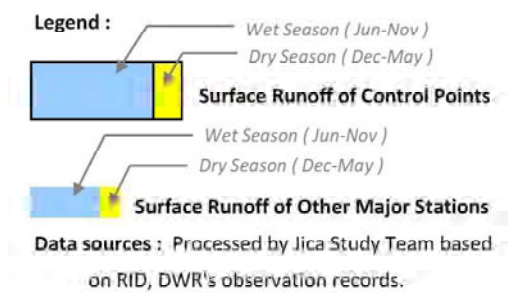
Summary of Surface Runoff in Chi Basin

Note:

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

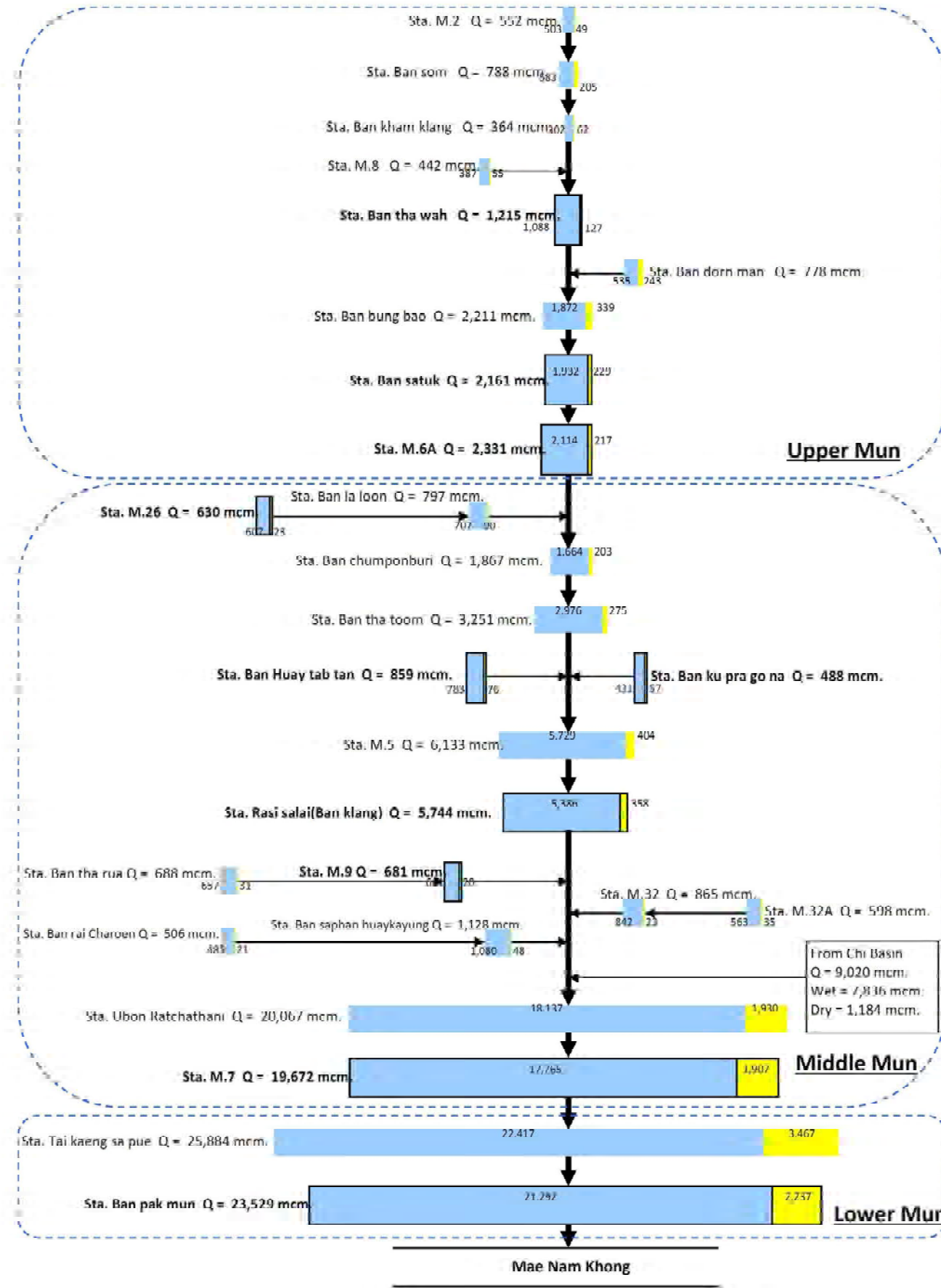
Date: September 2010

LEGEND





Mun Basin



Surface Runoff of Mun River Basin ( Average 1970-2006 )

3-11(3)

Summary of Surface Runoff in Mun Basin

Note:

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

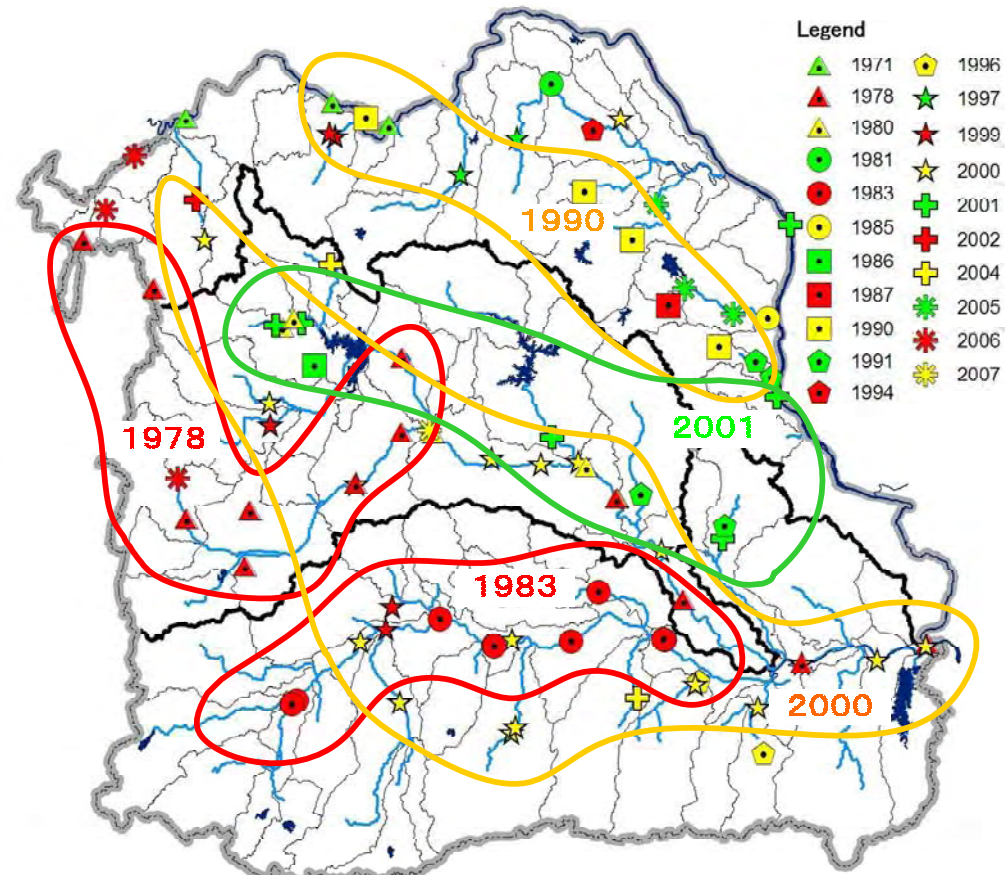
Date: September 2010

LEGEND

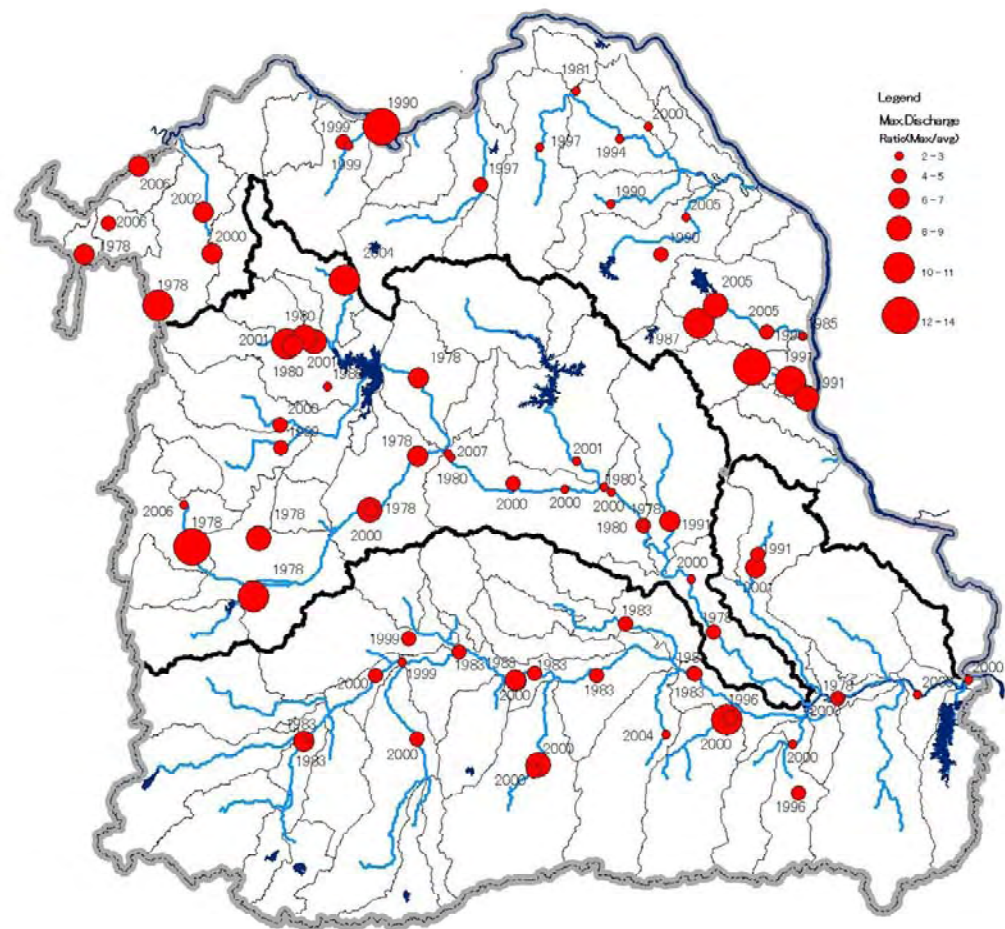


Data sources : Processed by Jica Study Team based on RID, DWR's observation records





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



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

**3-12**

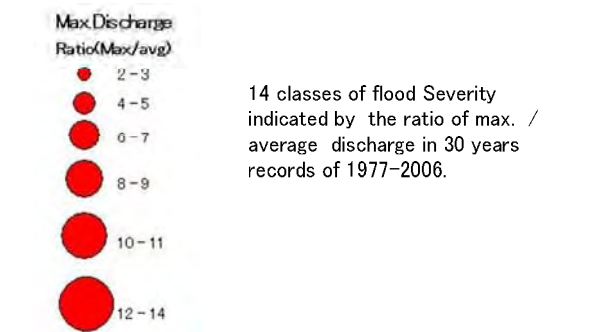
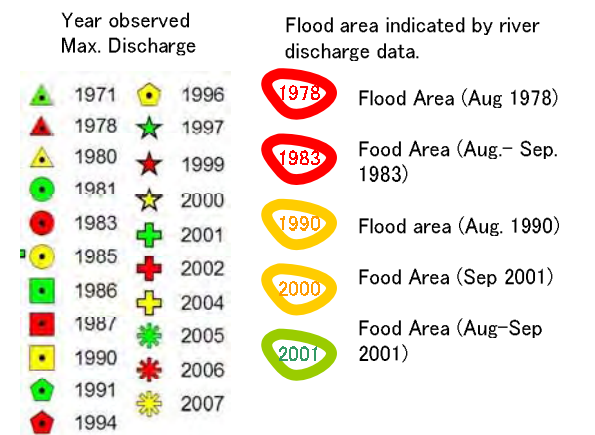
**Station Observed Max. Runoff (Flood) in 1966-2007**

**Note:**

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

**Date:** September 2010

**LEGEND**



14 classes of flood Severity indicated by the ratio of max. / average discharge in 30 years records of 1977-2006.