

Figure 5.5 Macro-economic Targets of the Provinces by River Basin (1/15)
(I. Bang Giang & Ky Cung River Basin)

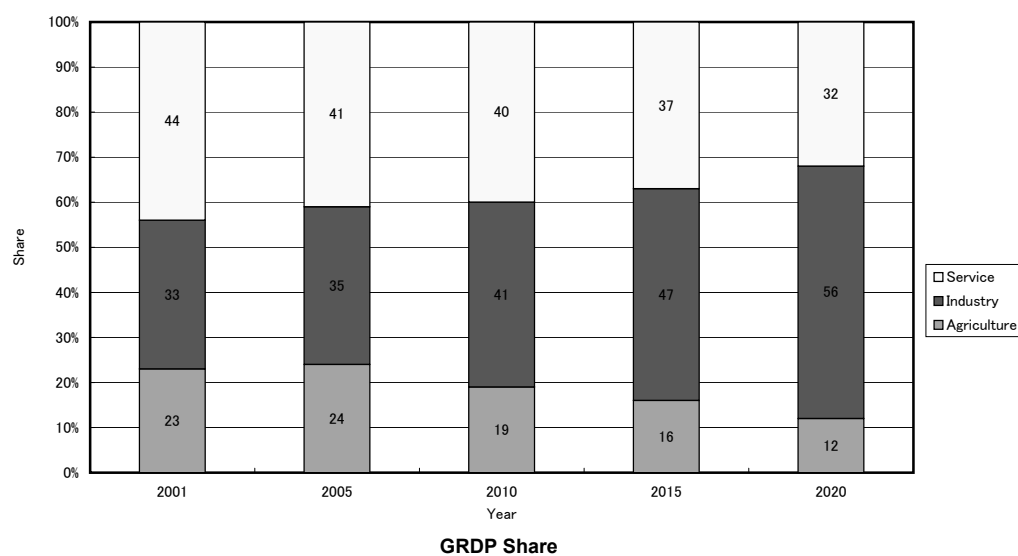
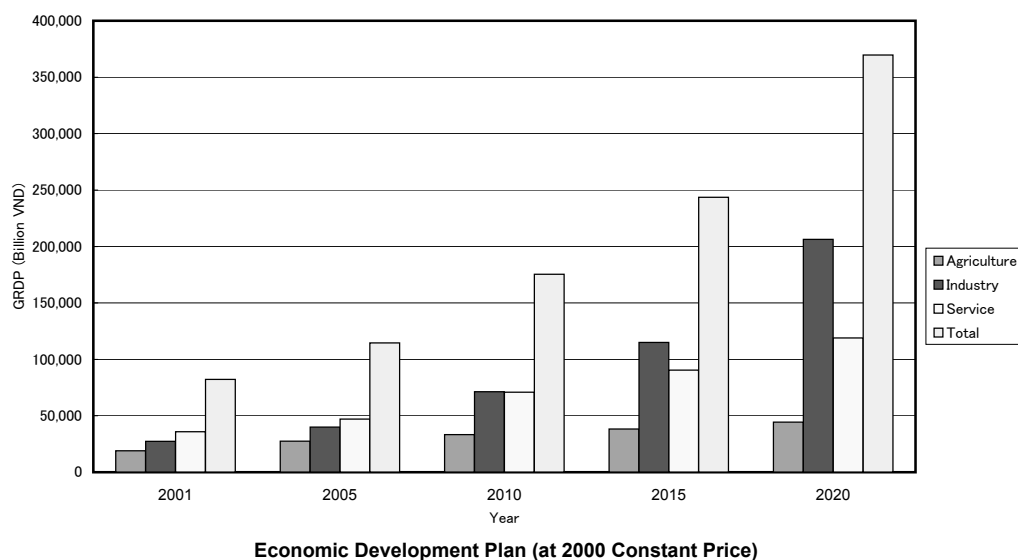
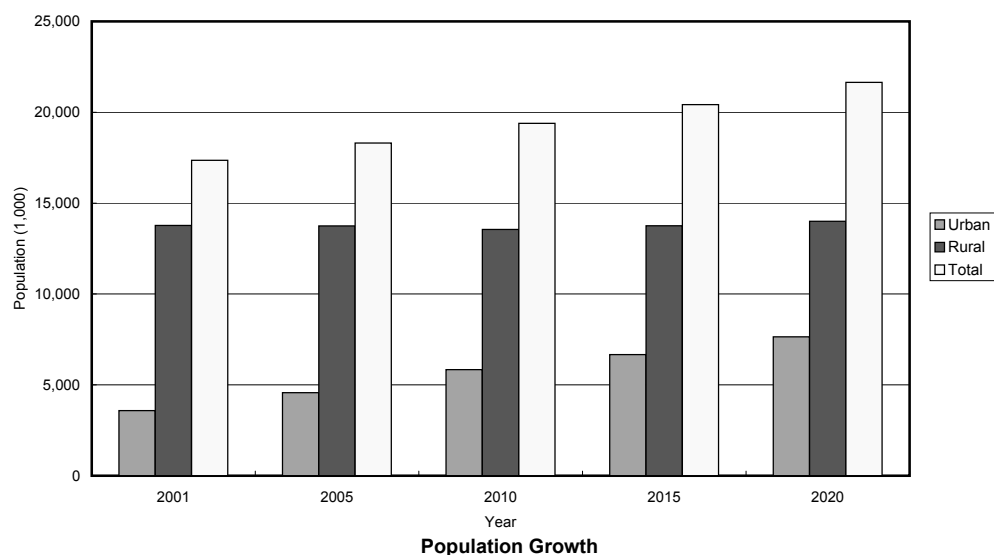


Figure 5.5 Macro-economic Targets of the Provinces by River Basin (2/15)
(II. Red River Delta in the Red and Thai Binh River Basin)

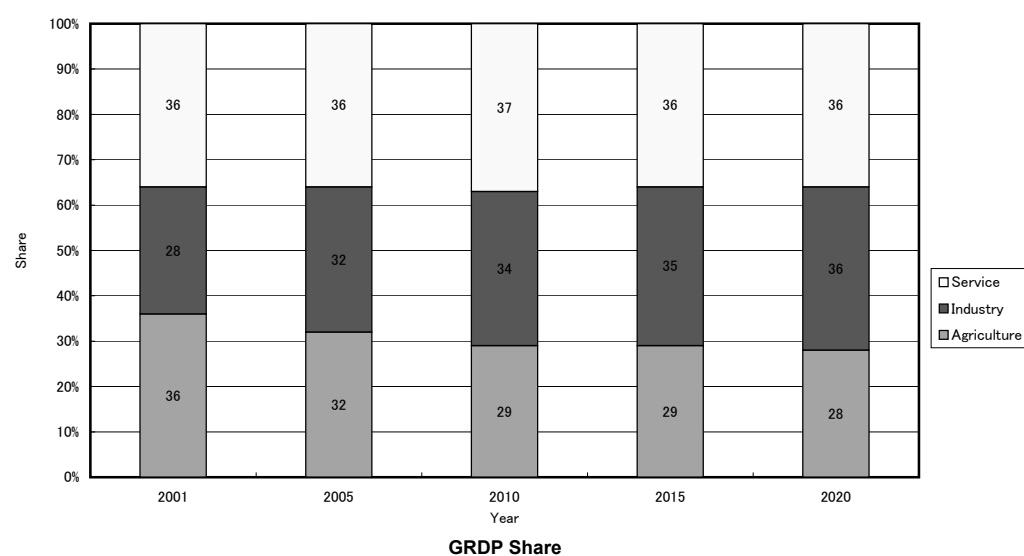
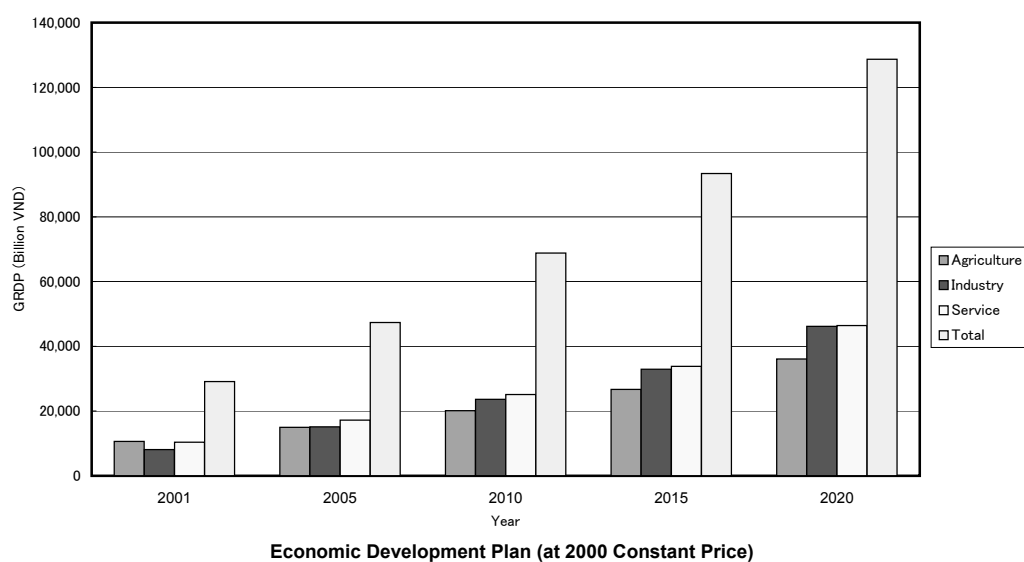
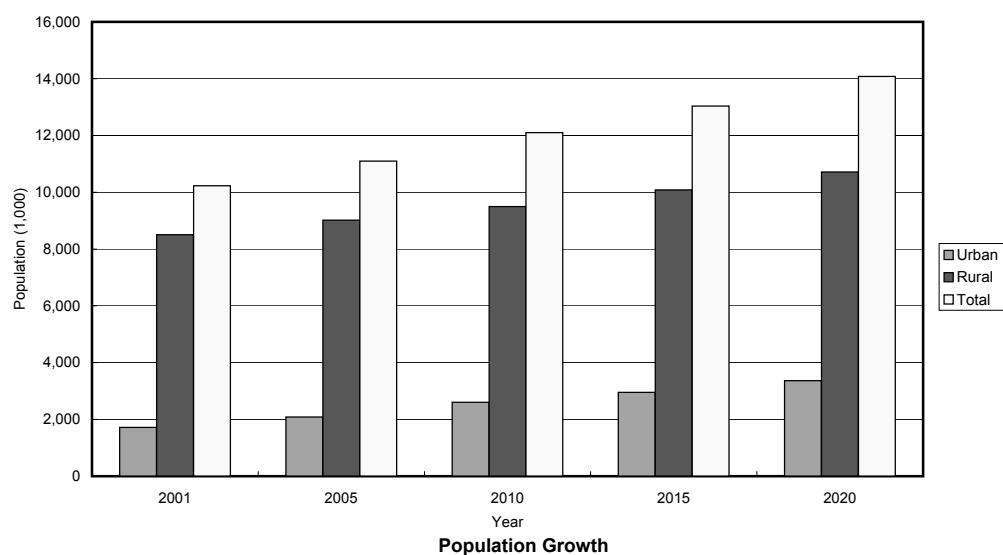


Figure 5.5 Macro-economic Targets of the Provinces by River Basin (3/15)
(II. Outside of Red River Delta in the Red and Thai Binh River Basin)

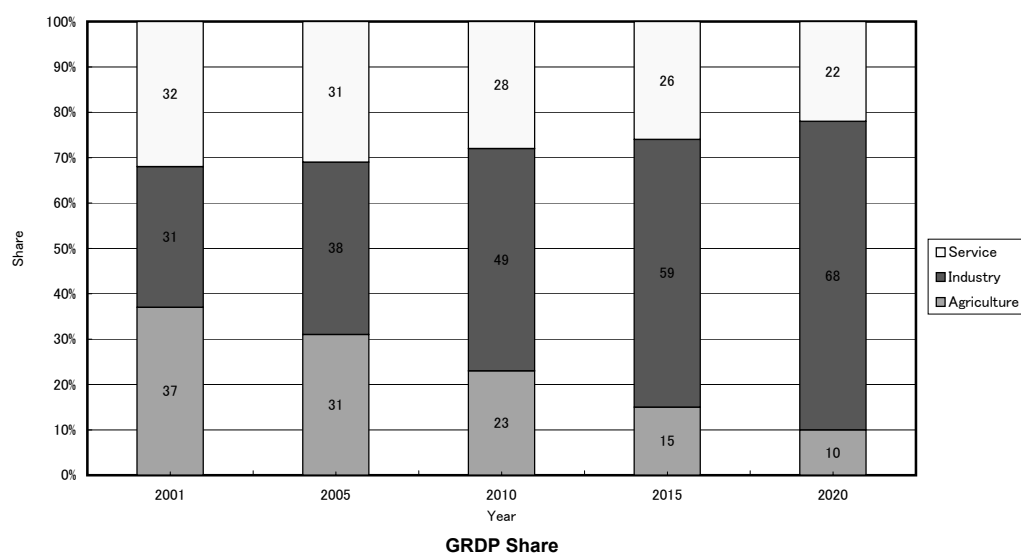
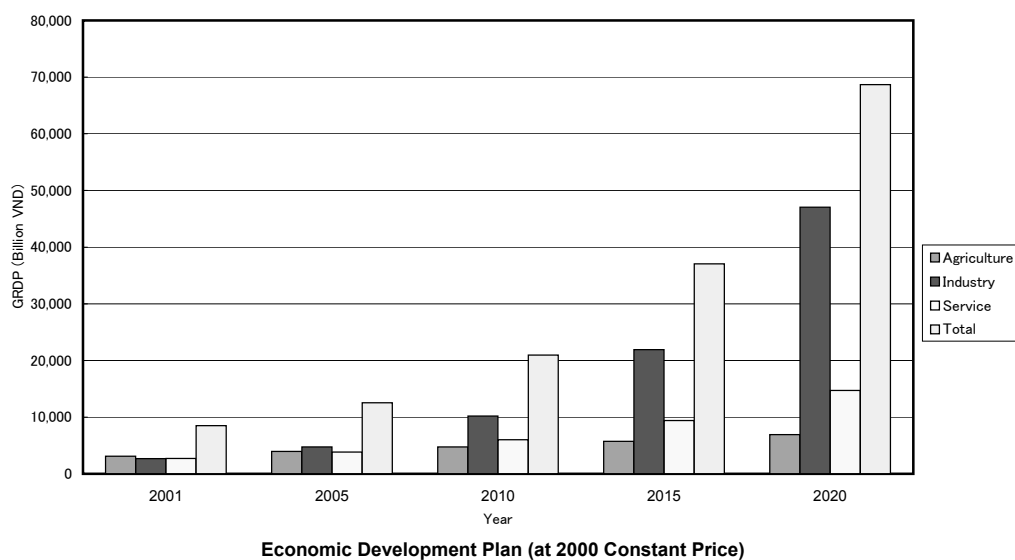
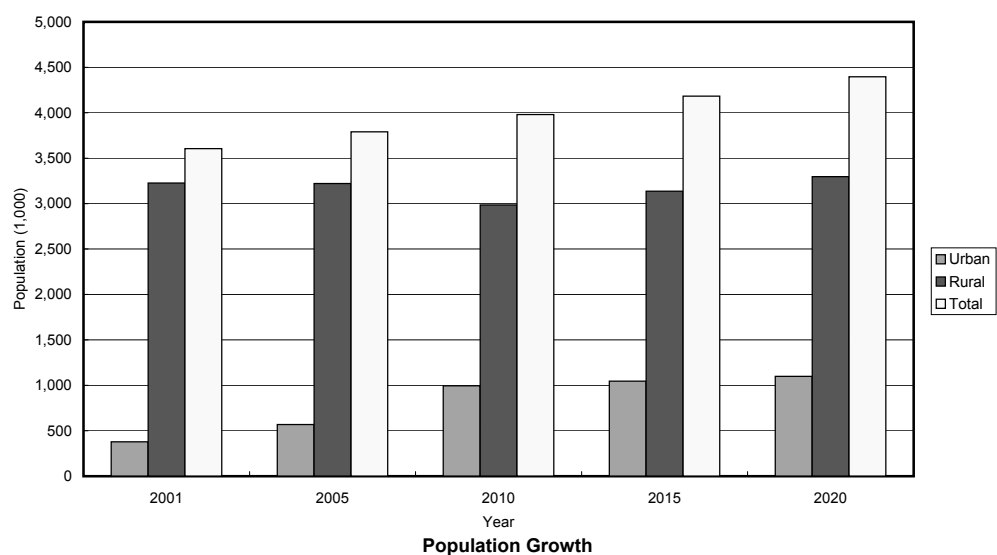


Figure 5.5 Macro-economic Targets of the Provinces by River Basin (4/15)
(III. Ma River Basin)

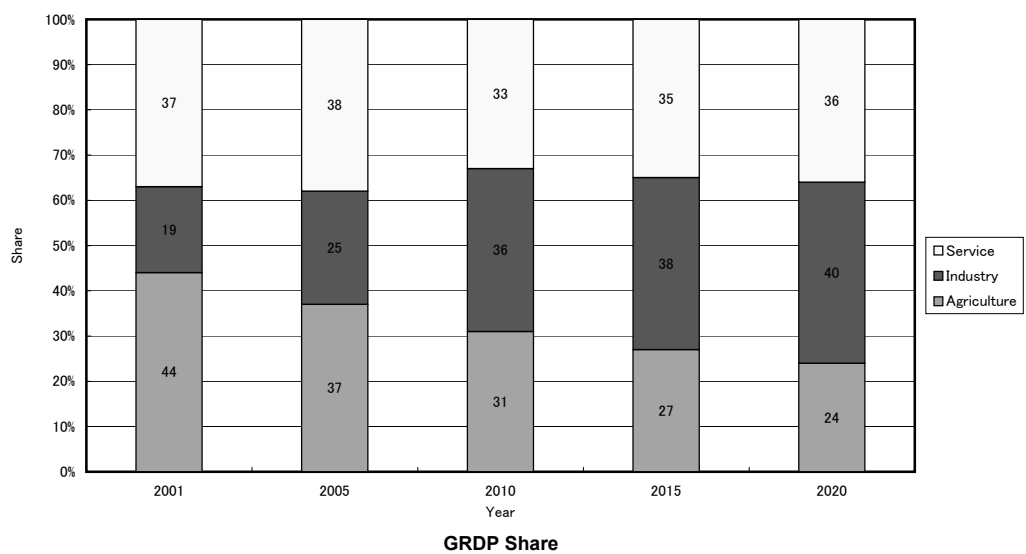
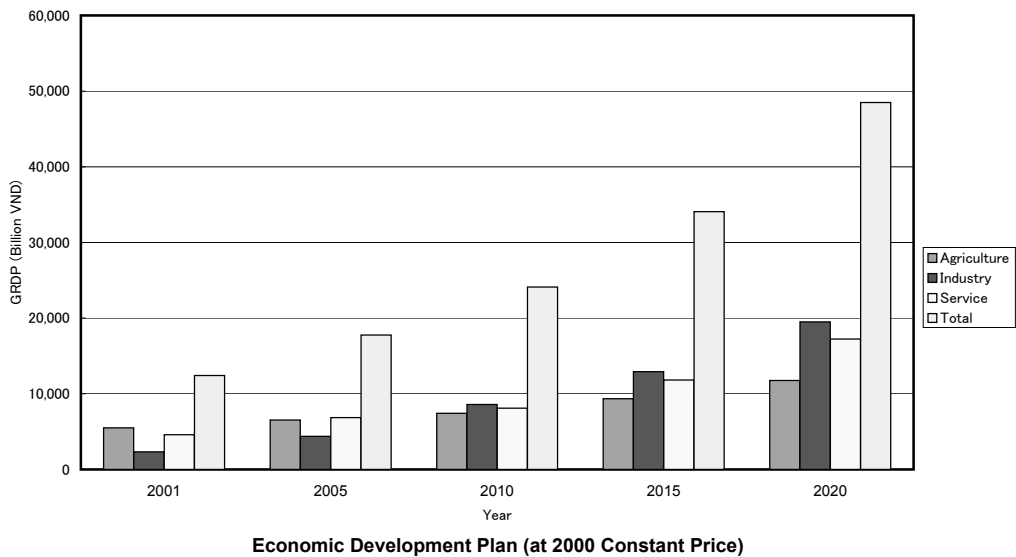
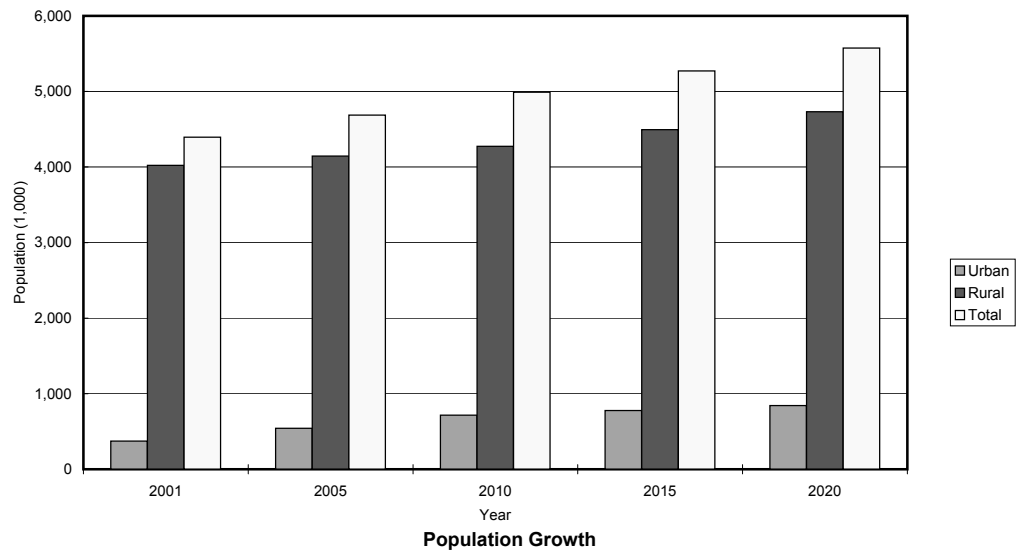


Figure 5.5 Macro-economic Targets of the Provinces by River Basin (5/15)
(IV. Ca River Basin)

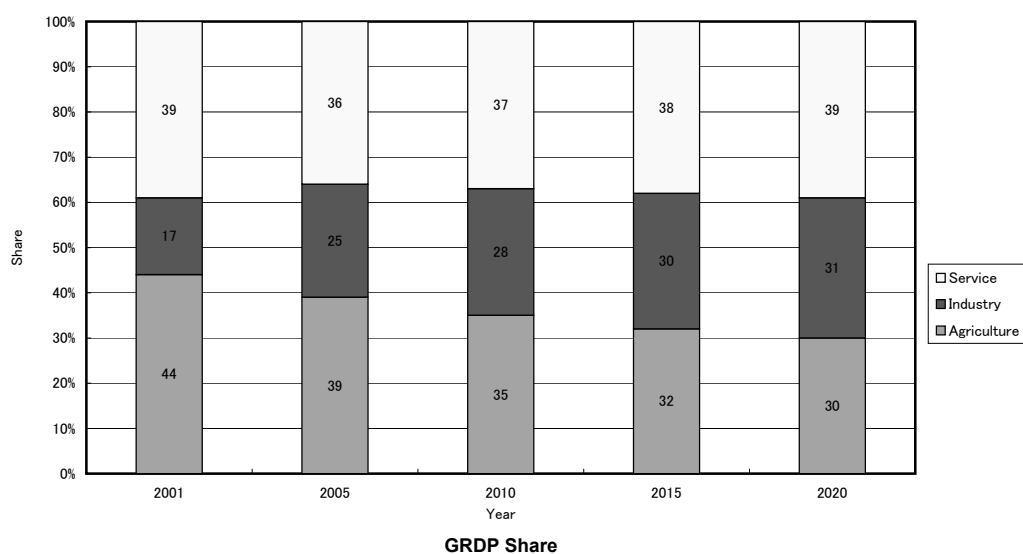
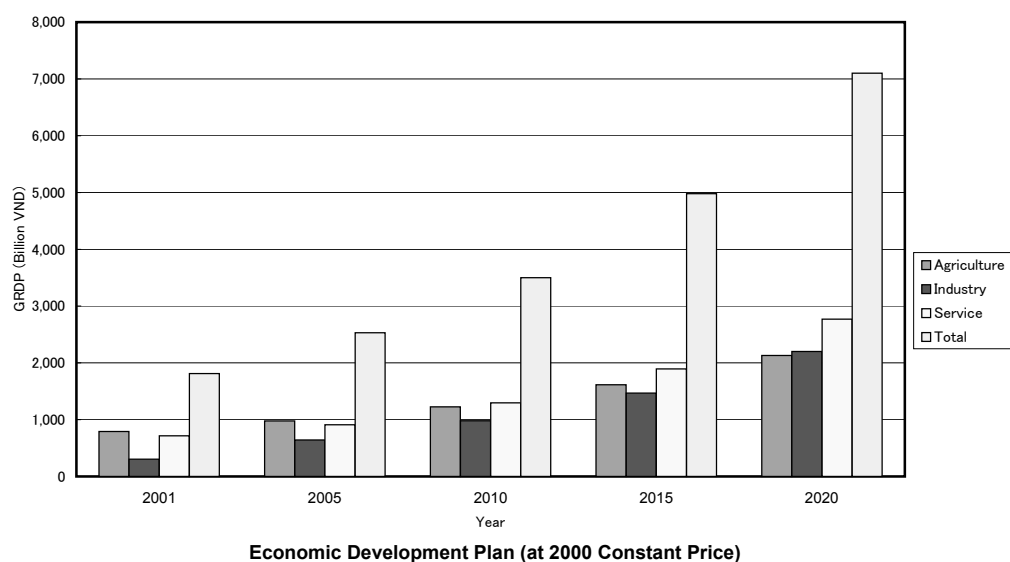
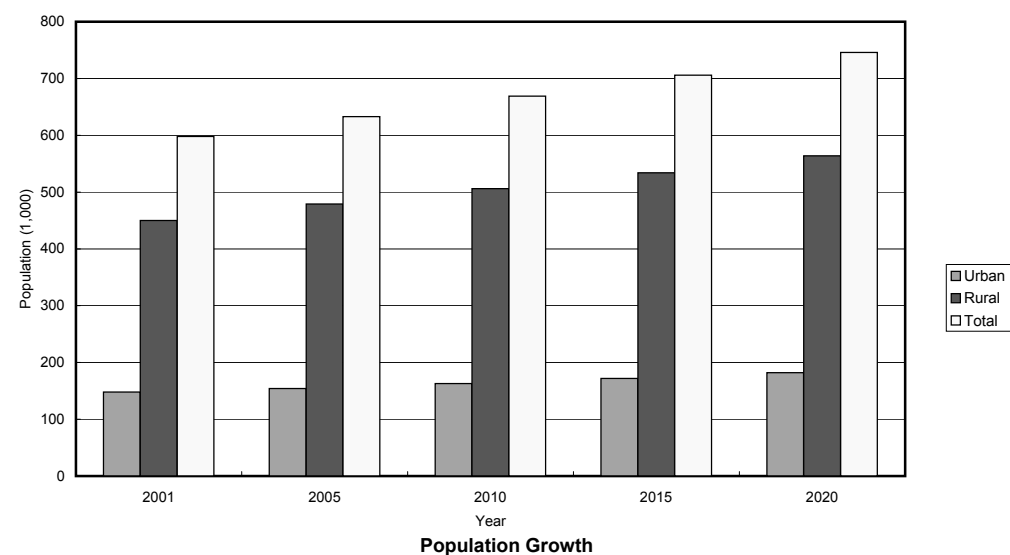


Figure 5.5 Macro-economic Targets of the Provinces by River Basin (6/15)
(V. Thach Han River Basin)

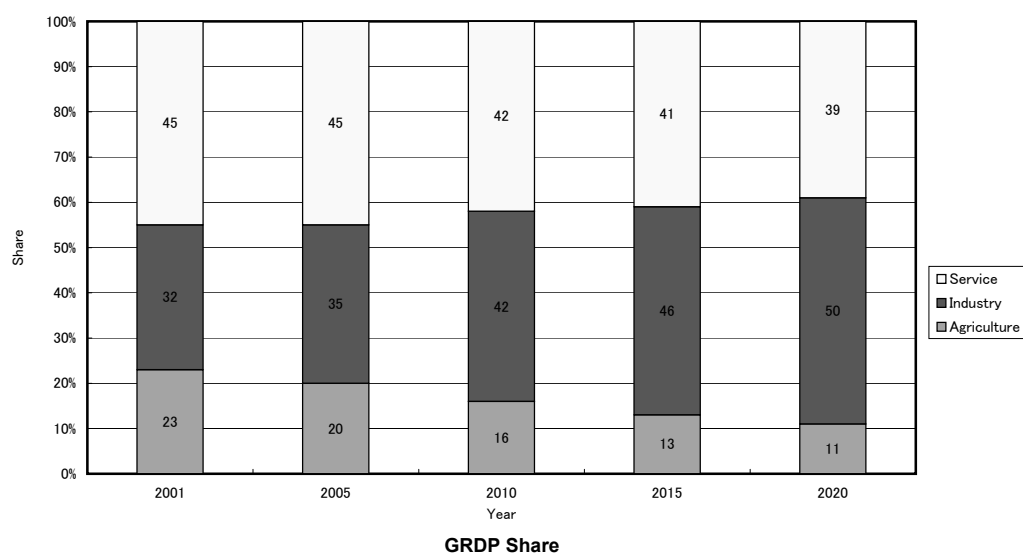
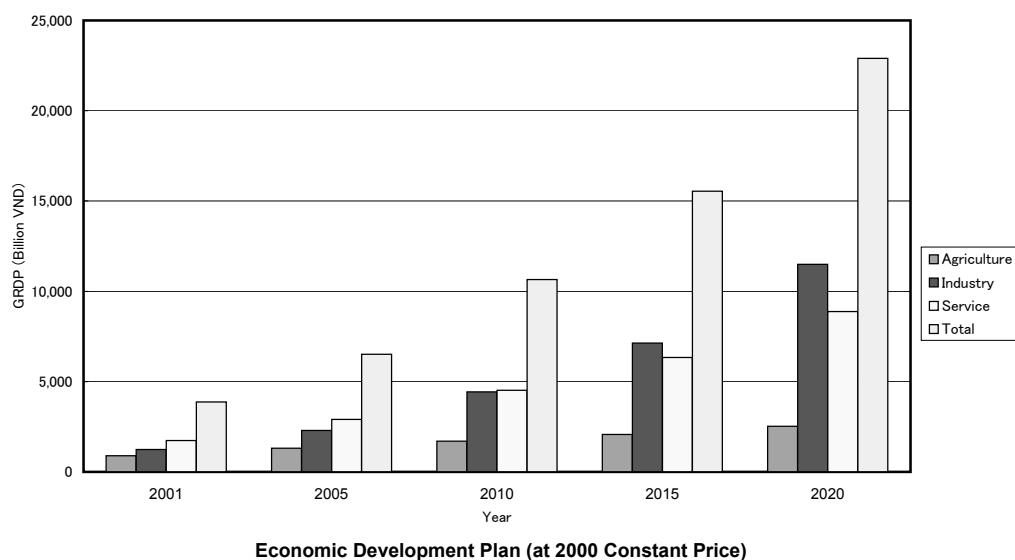
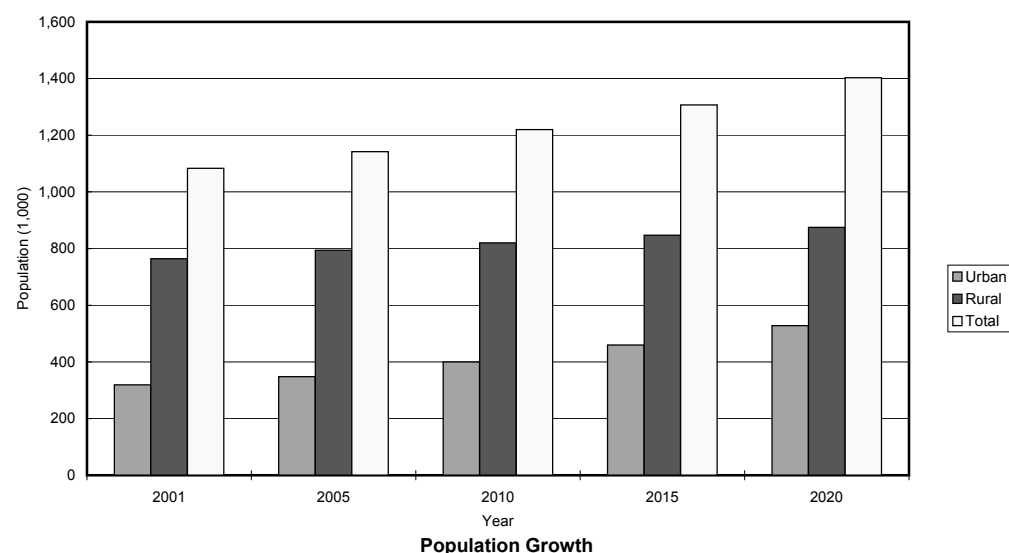
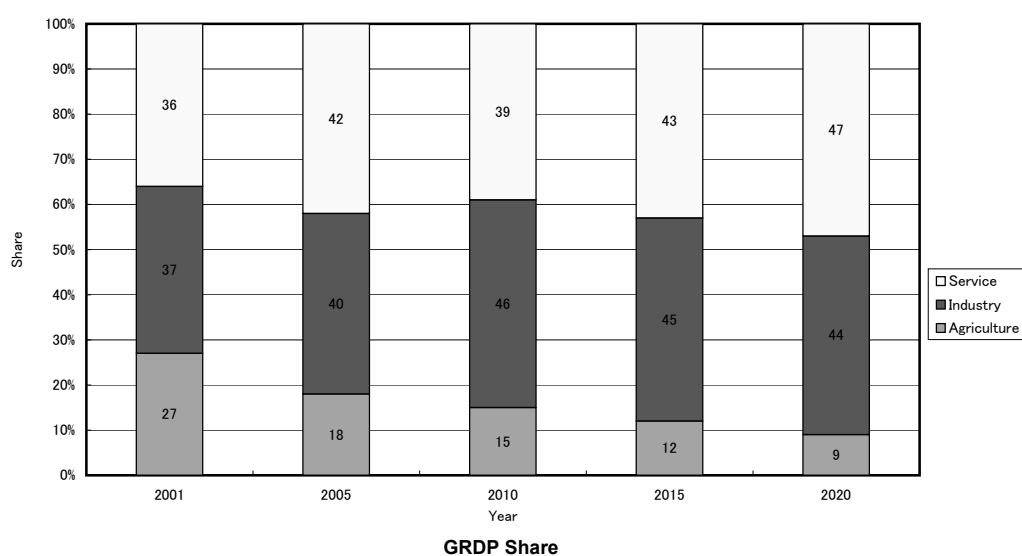
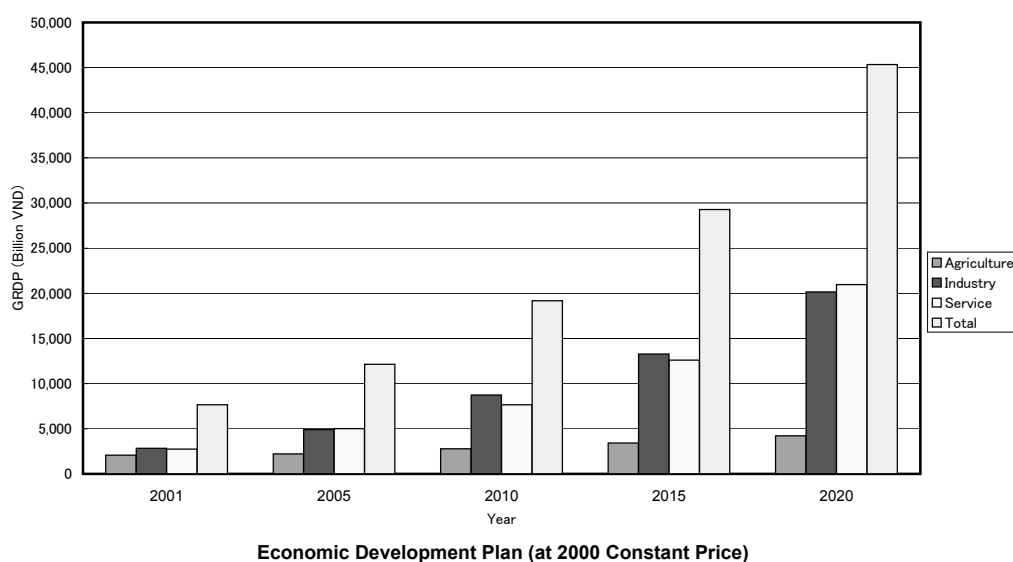
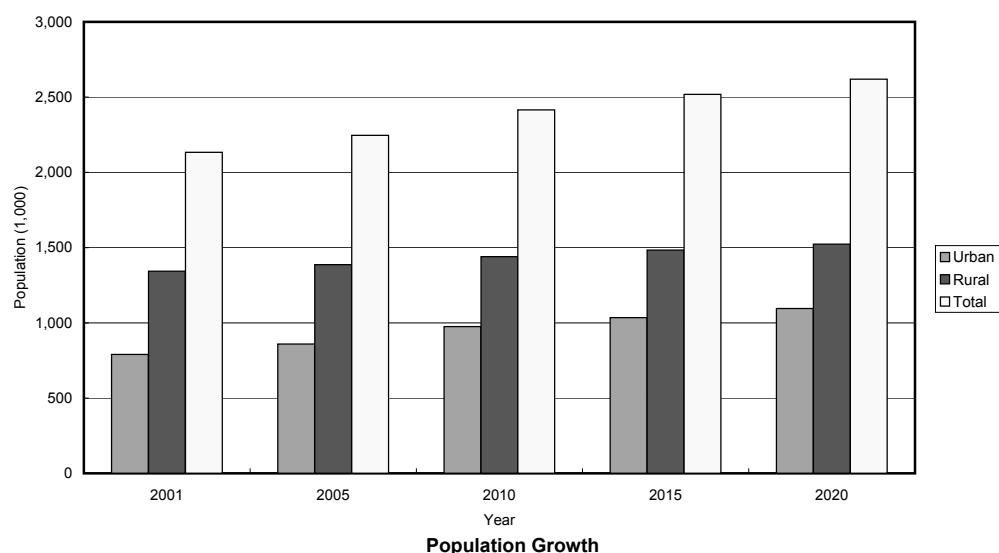


Figure 5.5 Macro-economic Targets of the Provinces by River Basin (7/15)
(VI. Huong River Basin)



**Figure 5.5 Macro-economic Targets of the Provinces by River Basin (8/15)
(VII. Vu Gia-Thu Bon River Basin)**

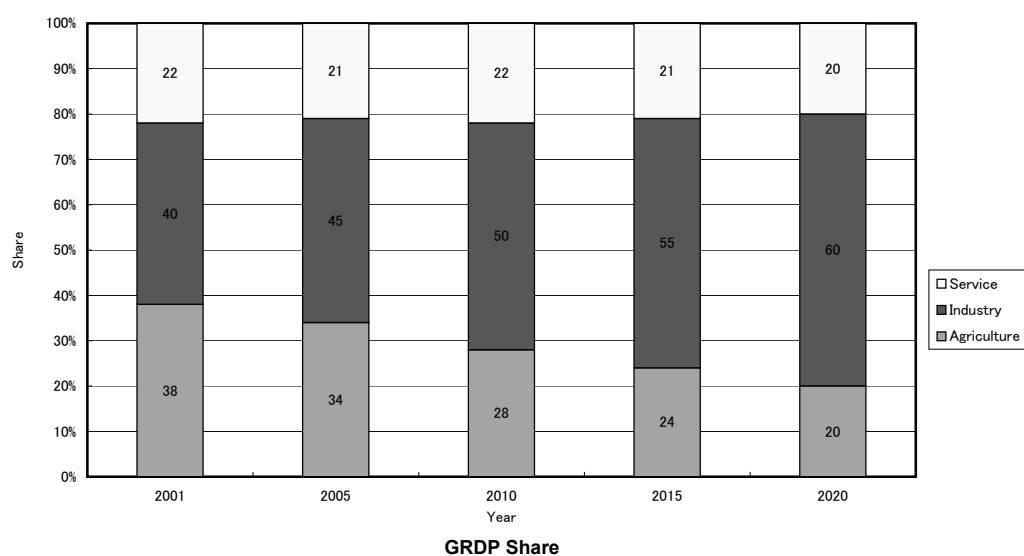
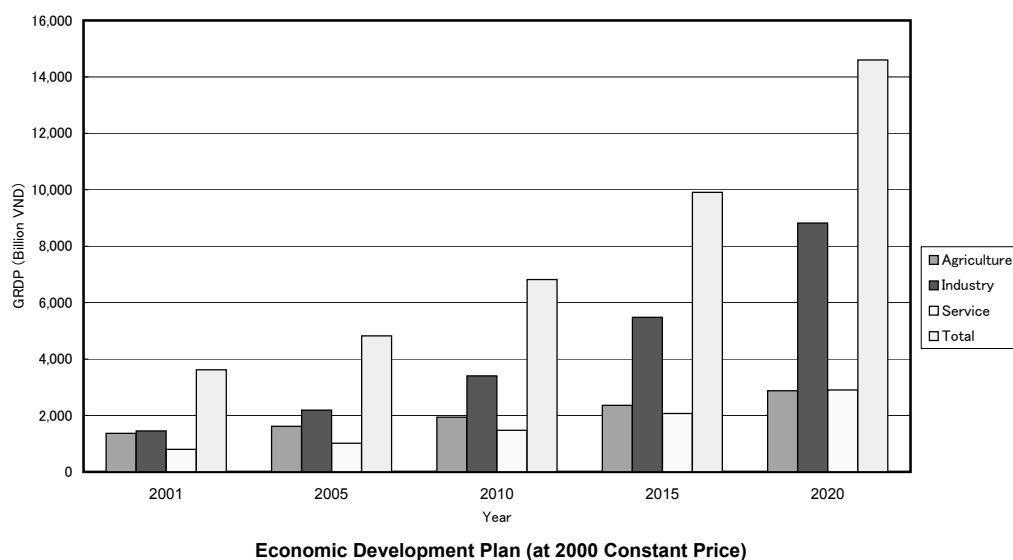
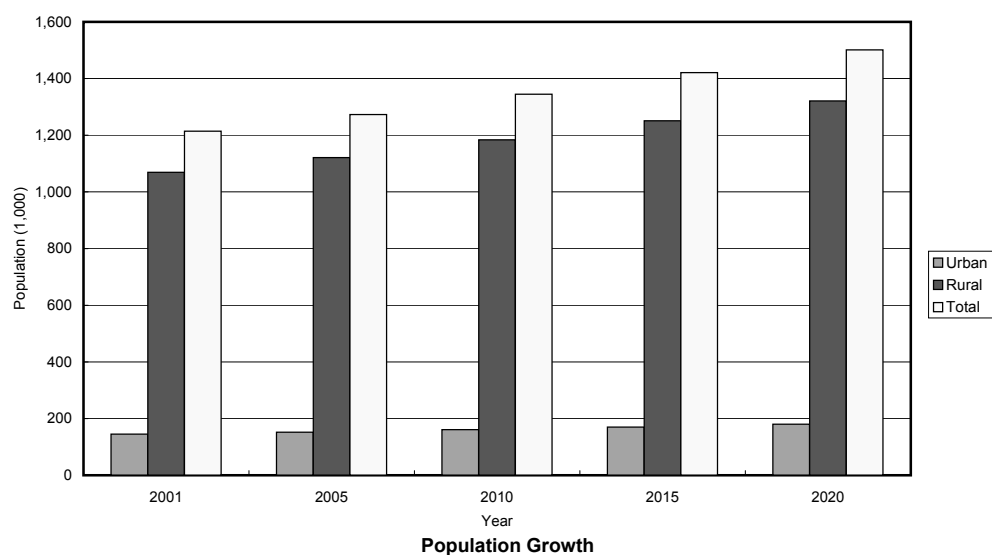


Figure 5.5 Macro-economic Targets of the Provinces by River Basin (9/15)
(VIII. Tra Khuc River Basin)

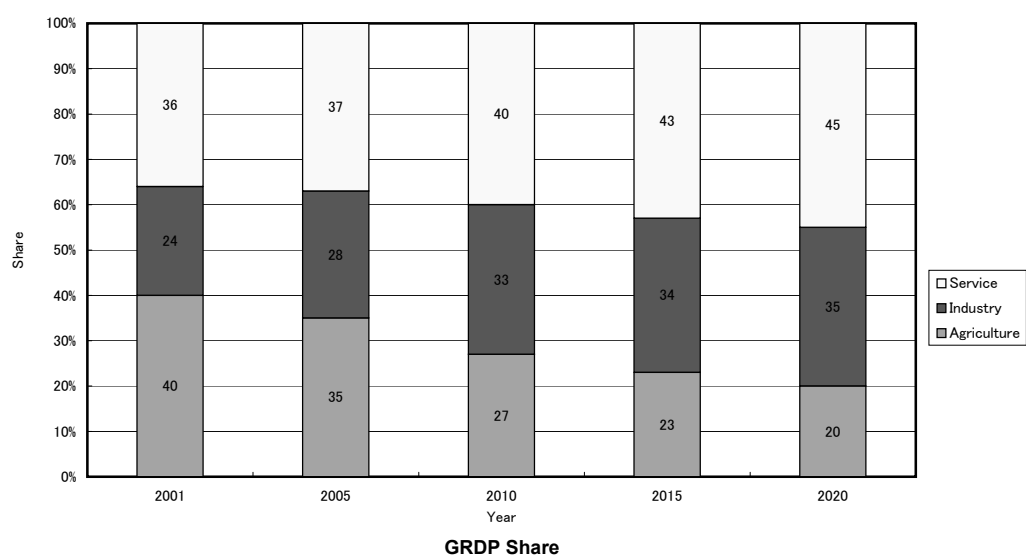
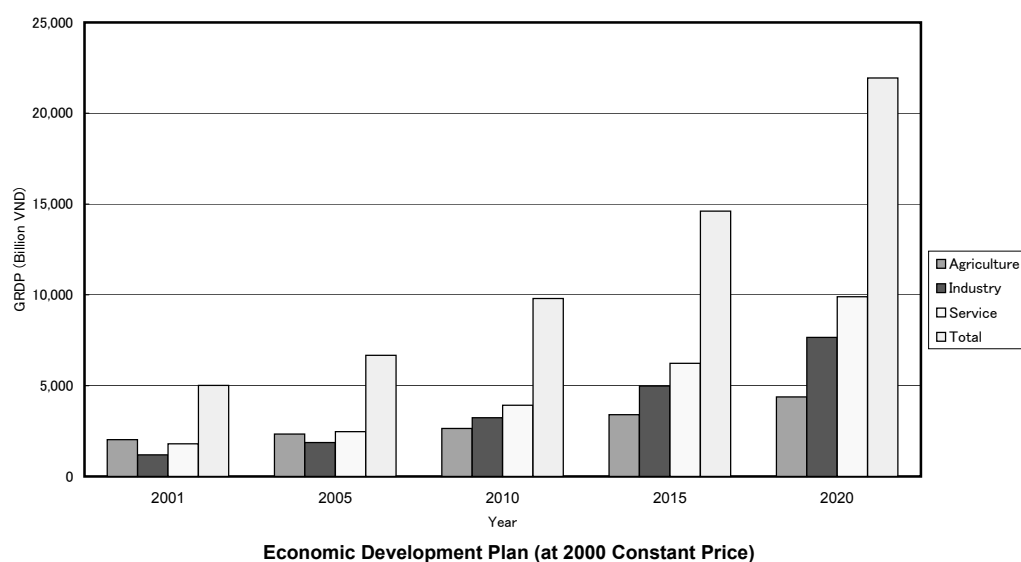
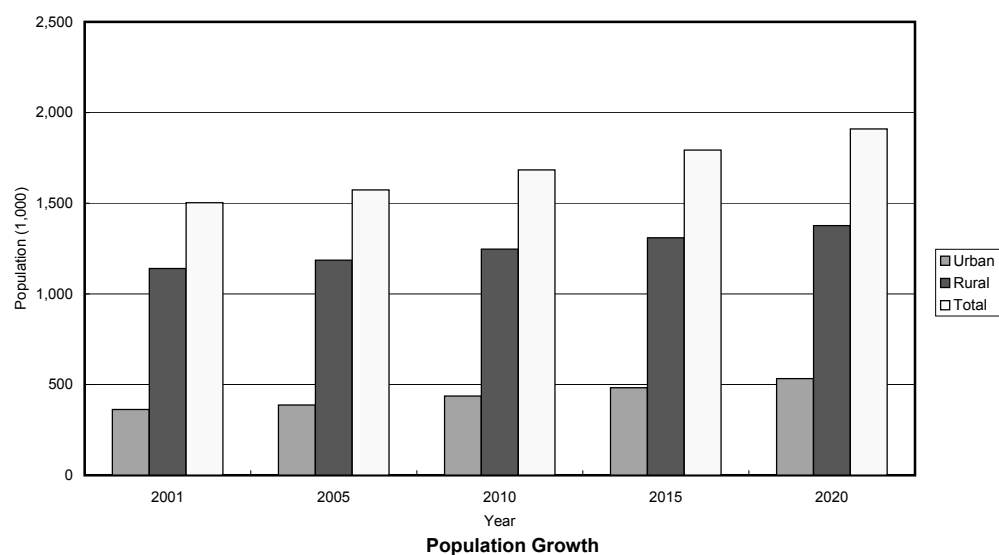


Figure 5.5 Macro-economic Targets of the Provinces by River Basin (10/15)
(IX. Kone River Basin)

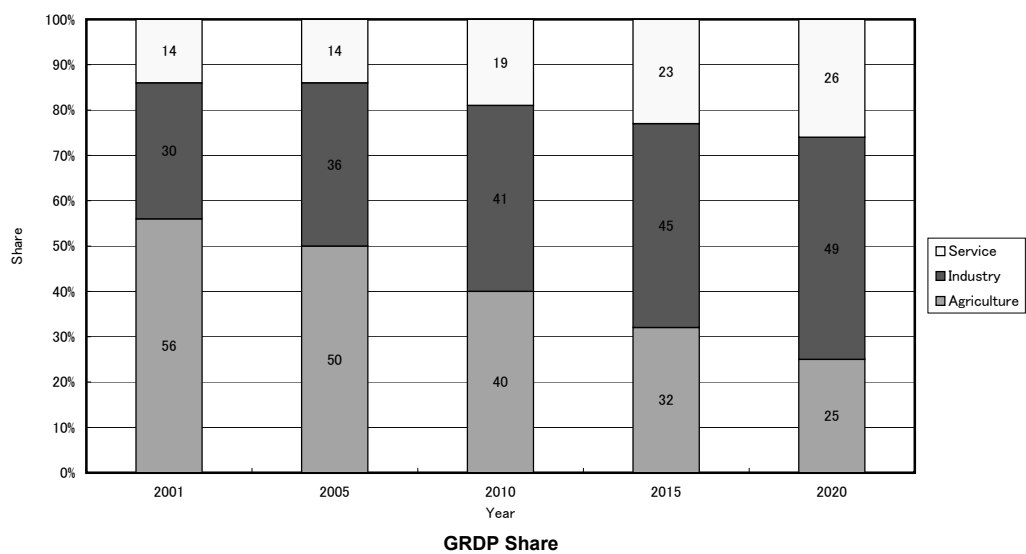
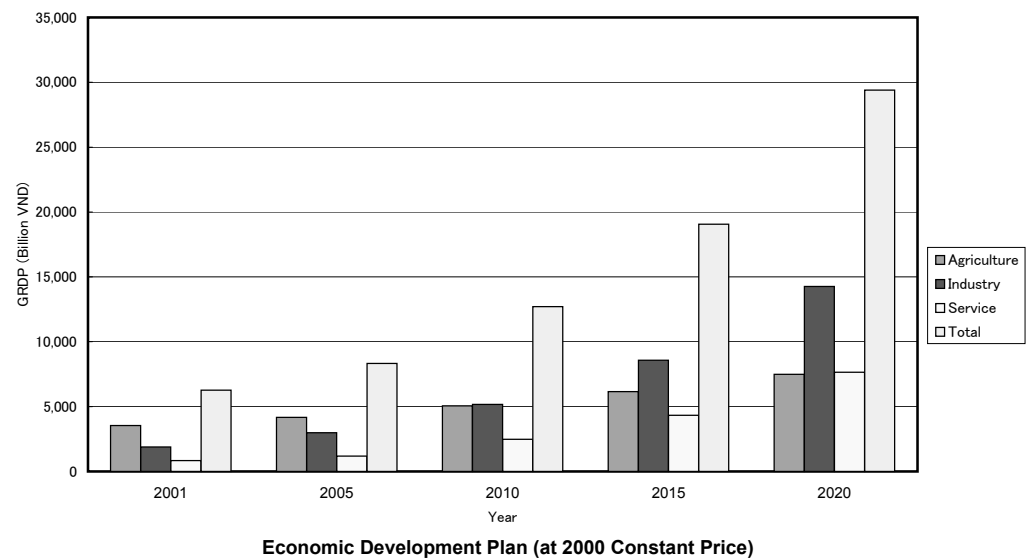
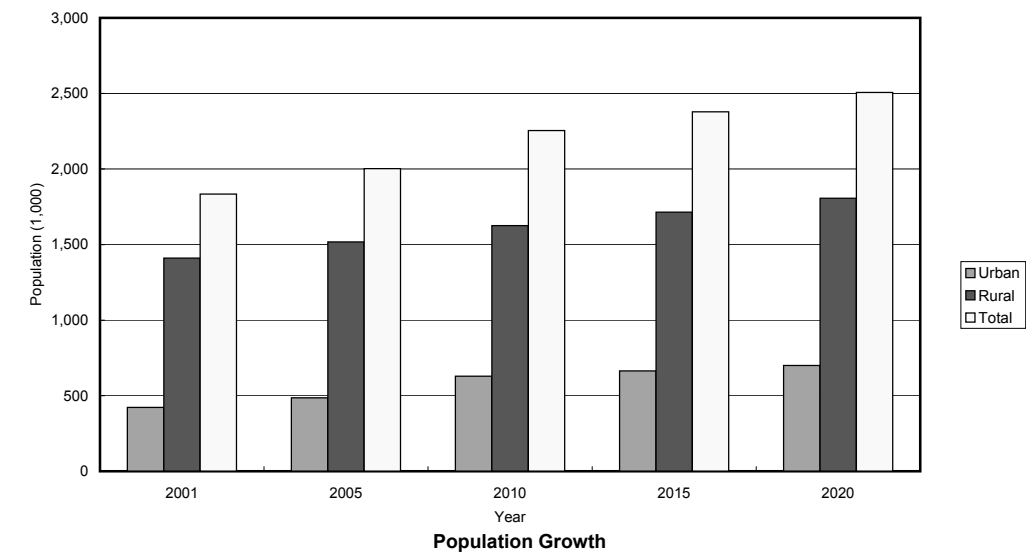


Figure 5.5 Macro-economic Targets of the Provinces by River Basin (11/15)
(X. Ba River Basin)

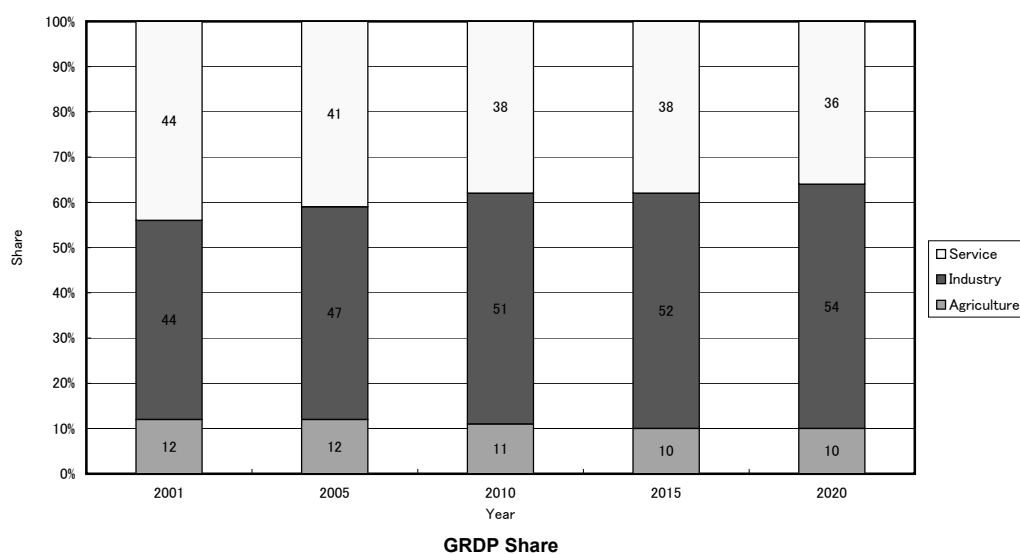
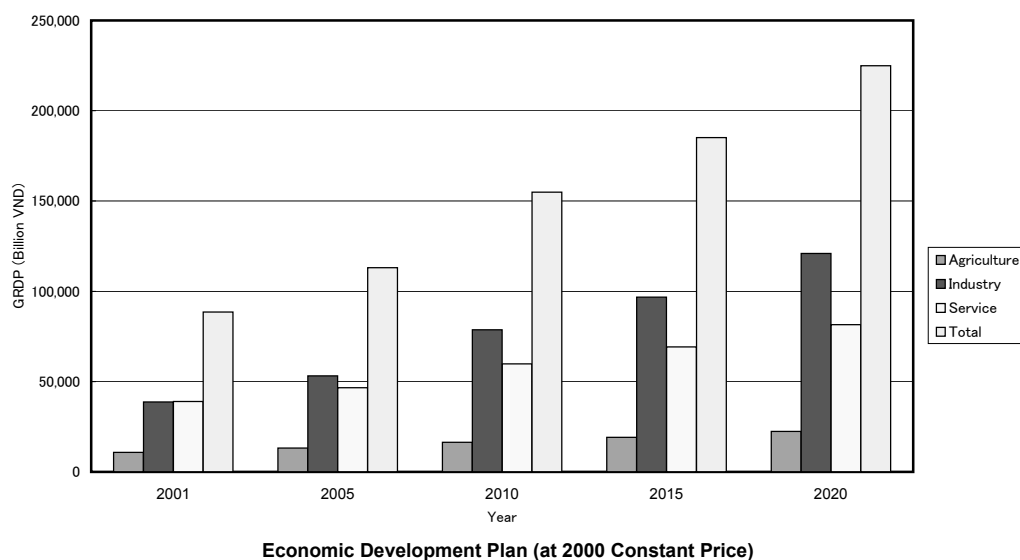
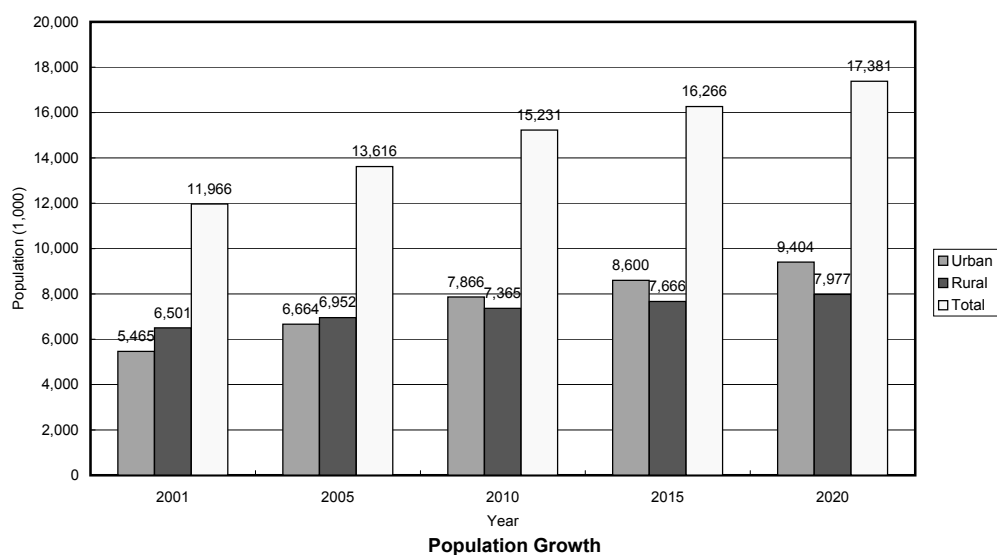
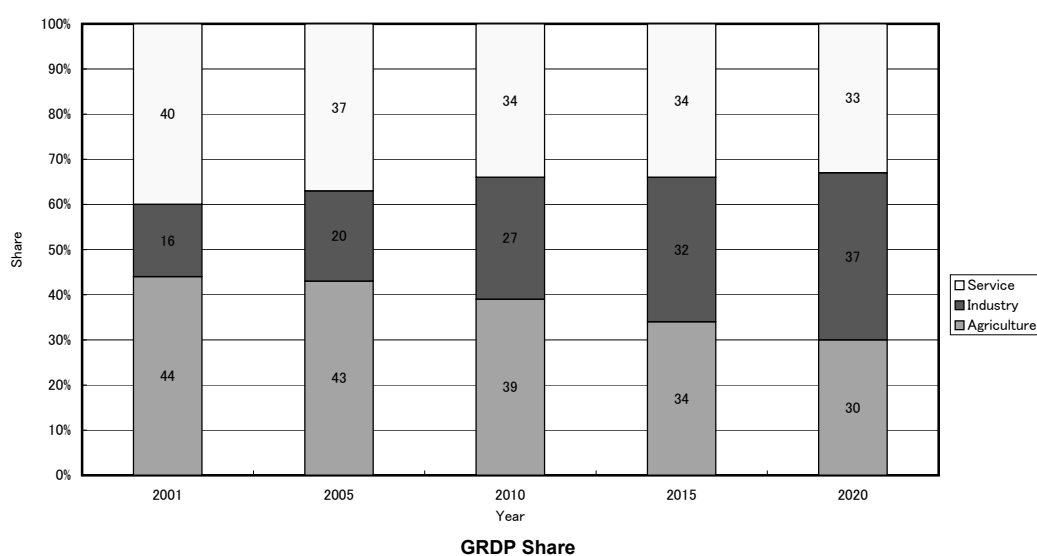
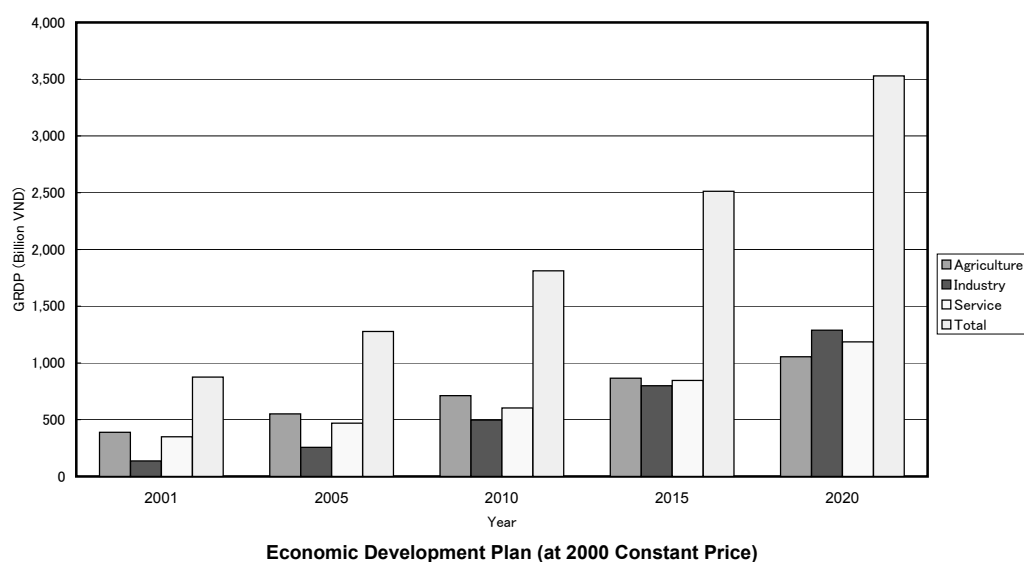
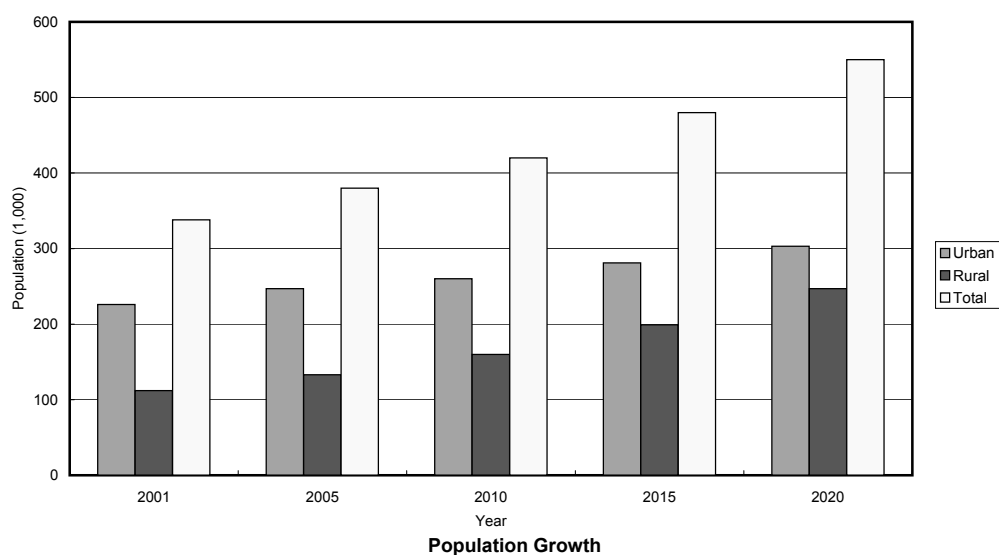


Figure 5.5 Macro-economic Targets of the Provinces by River Basin (12/15)
(XI. Dong Nai River Basin)



**Figure 5.5 Macro-economic Targets of the Provinces by River Basin (13/15)
(XII. Se San River Basin)**

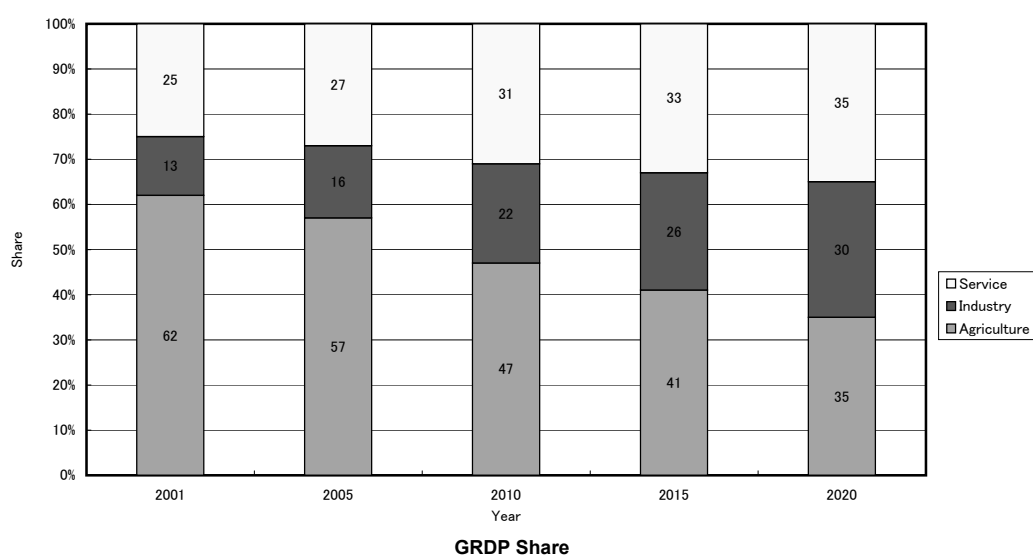
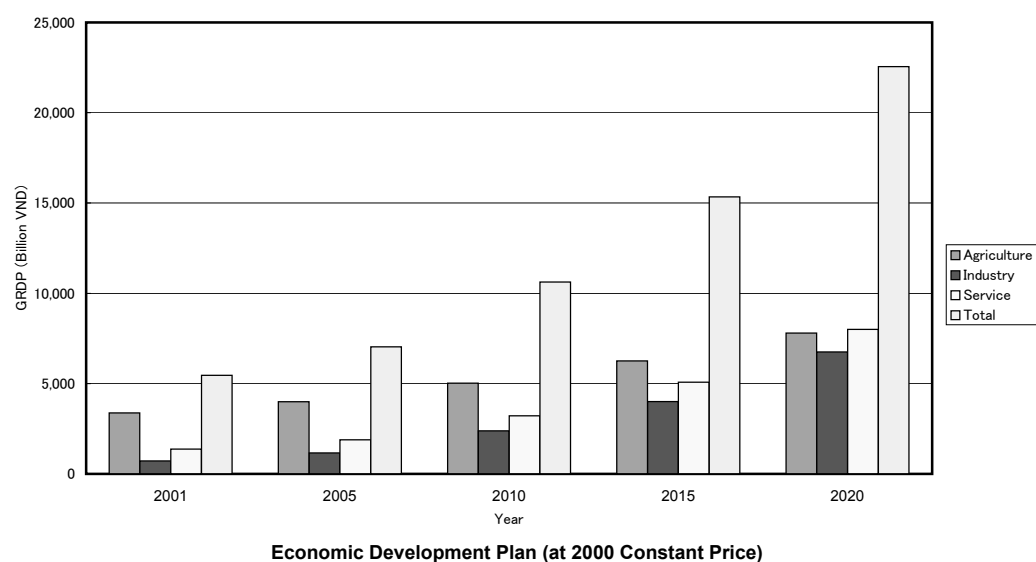
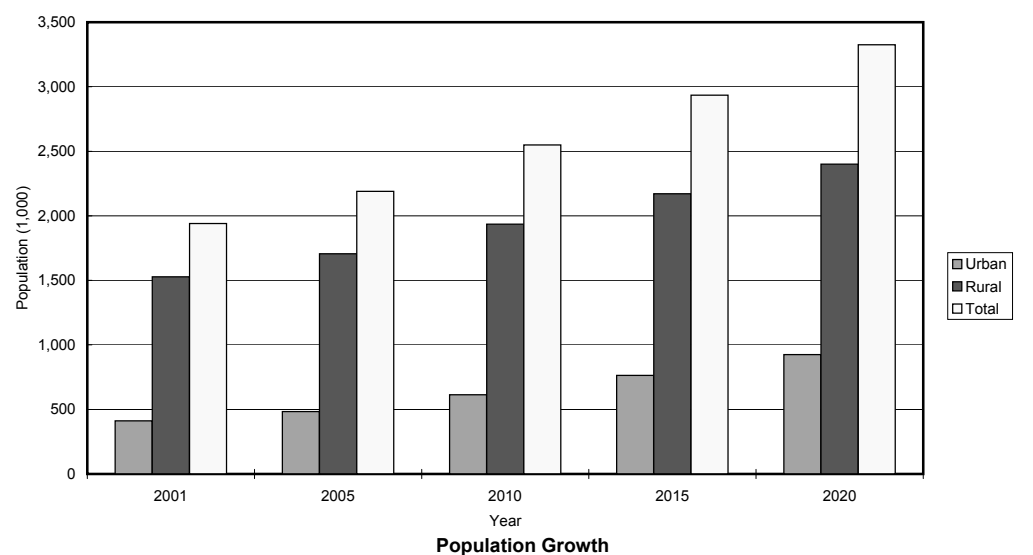
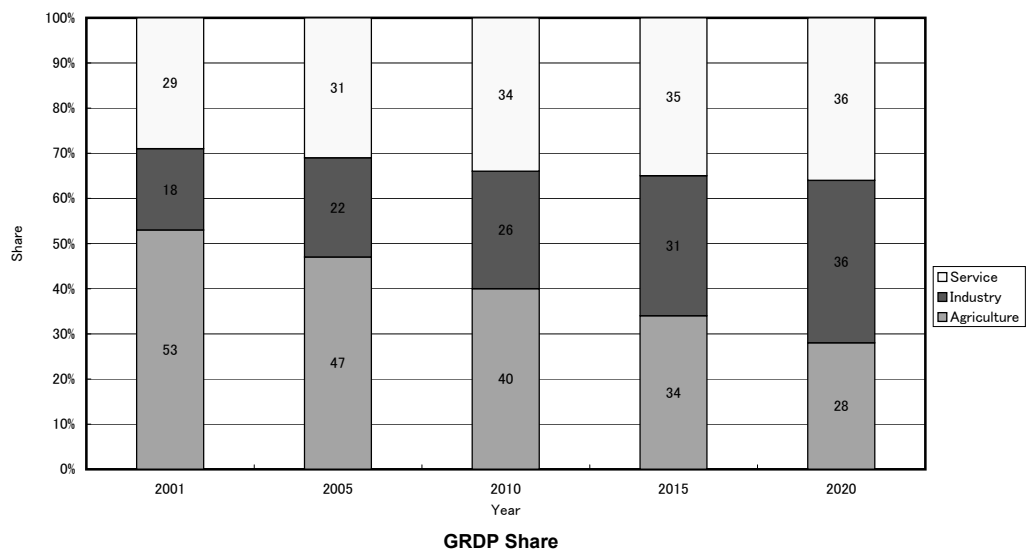
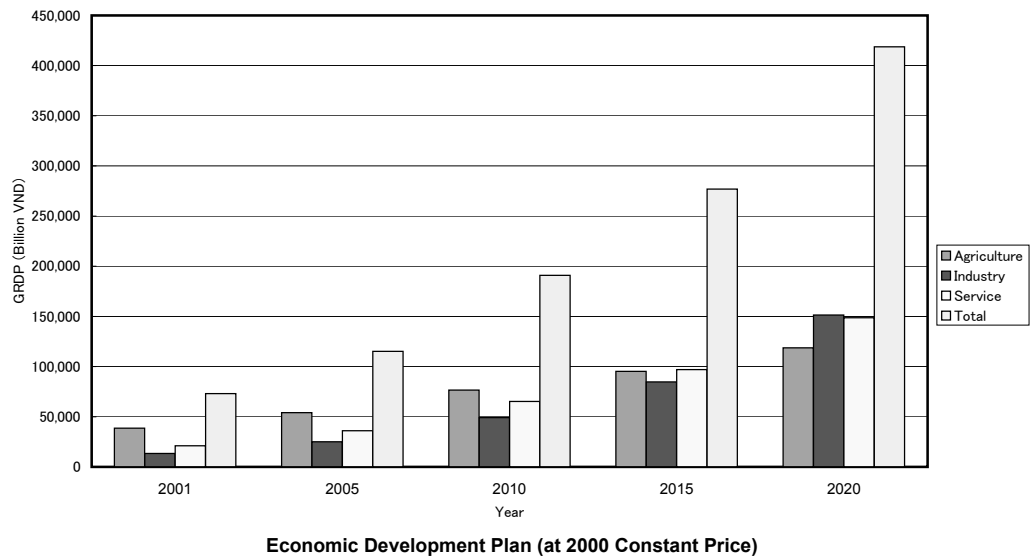
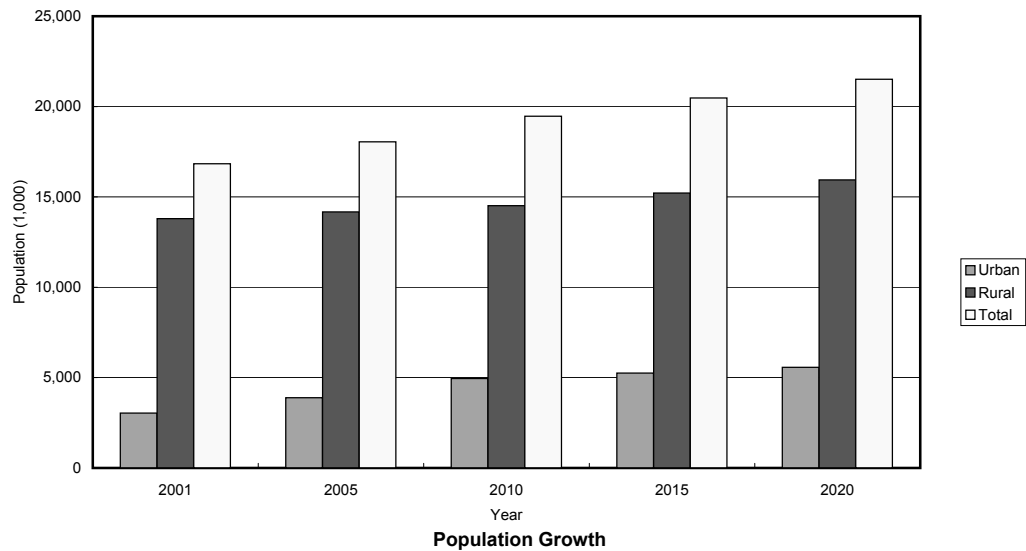
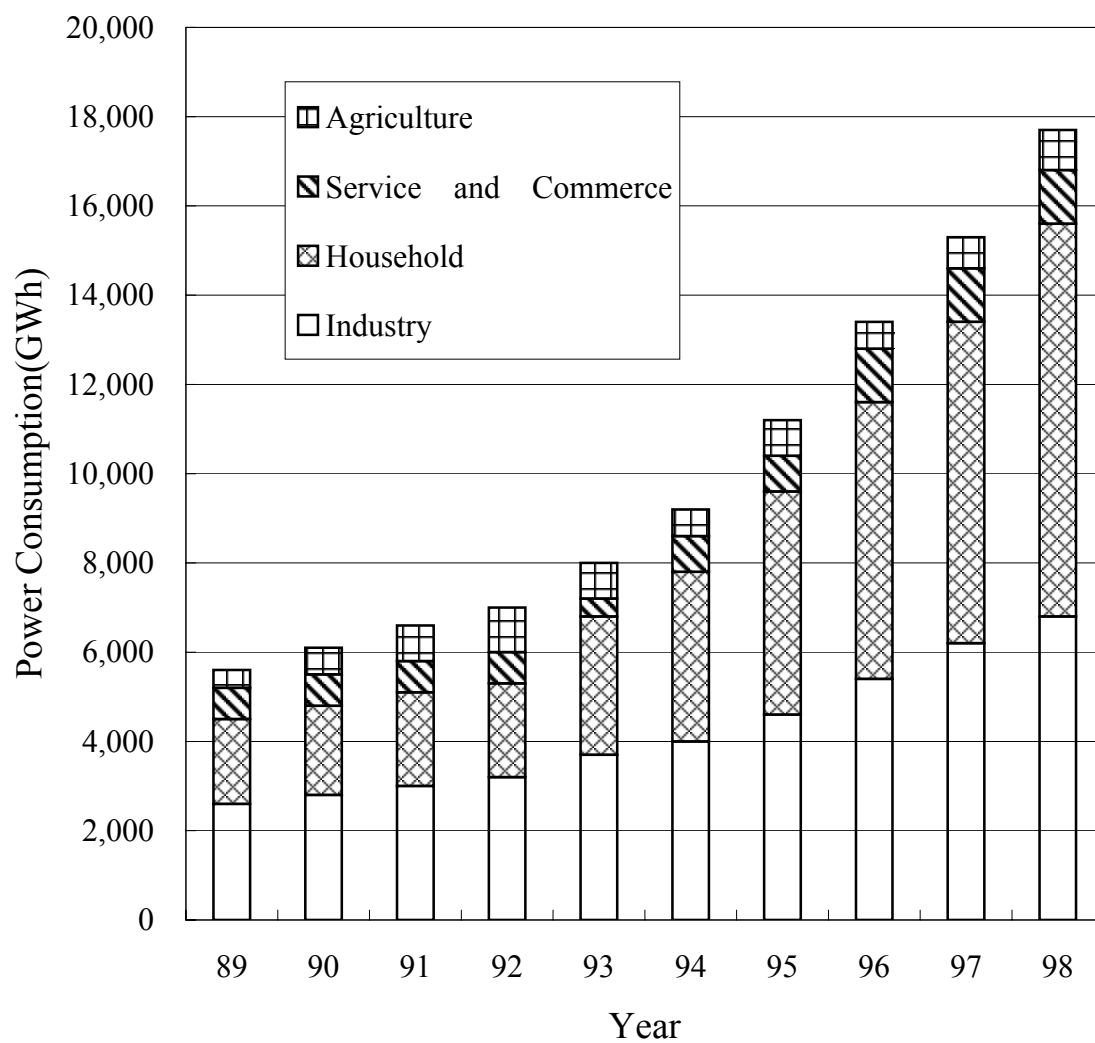


Figure 5.5 Macro-economic Targets of the Provinces by River Basin (14/15)
(XIII. Srepok River Basin)



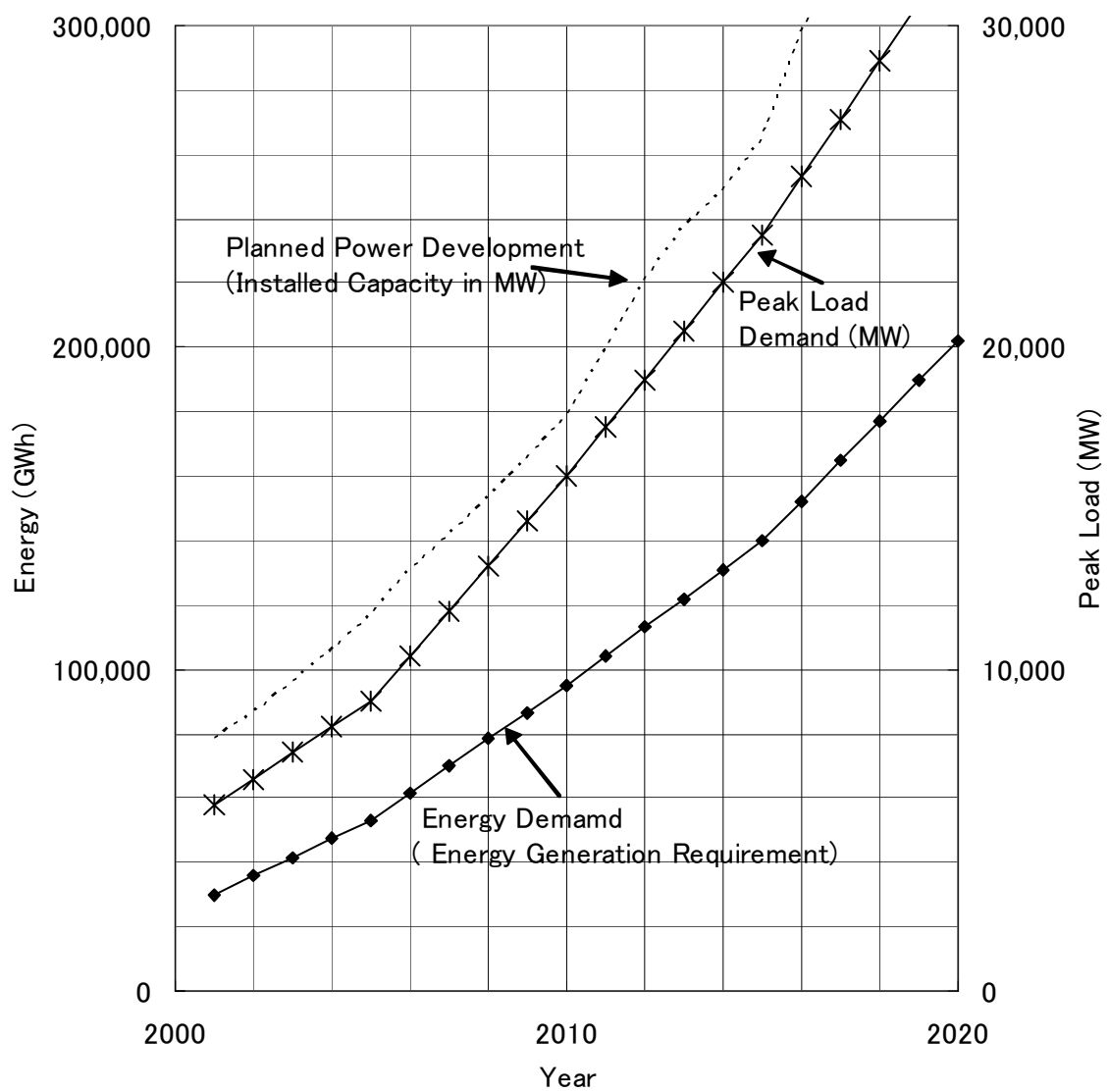
**Figure 5.5 Macro-economic Targets of the Provinces by River Basin (15/15)
(XIV. Cuu Long River Delta)**



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Figure 6.1
Growth of Past Power Demand (Power
Energy Sales)

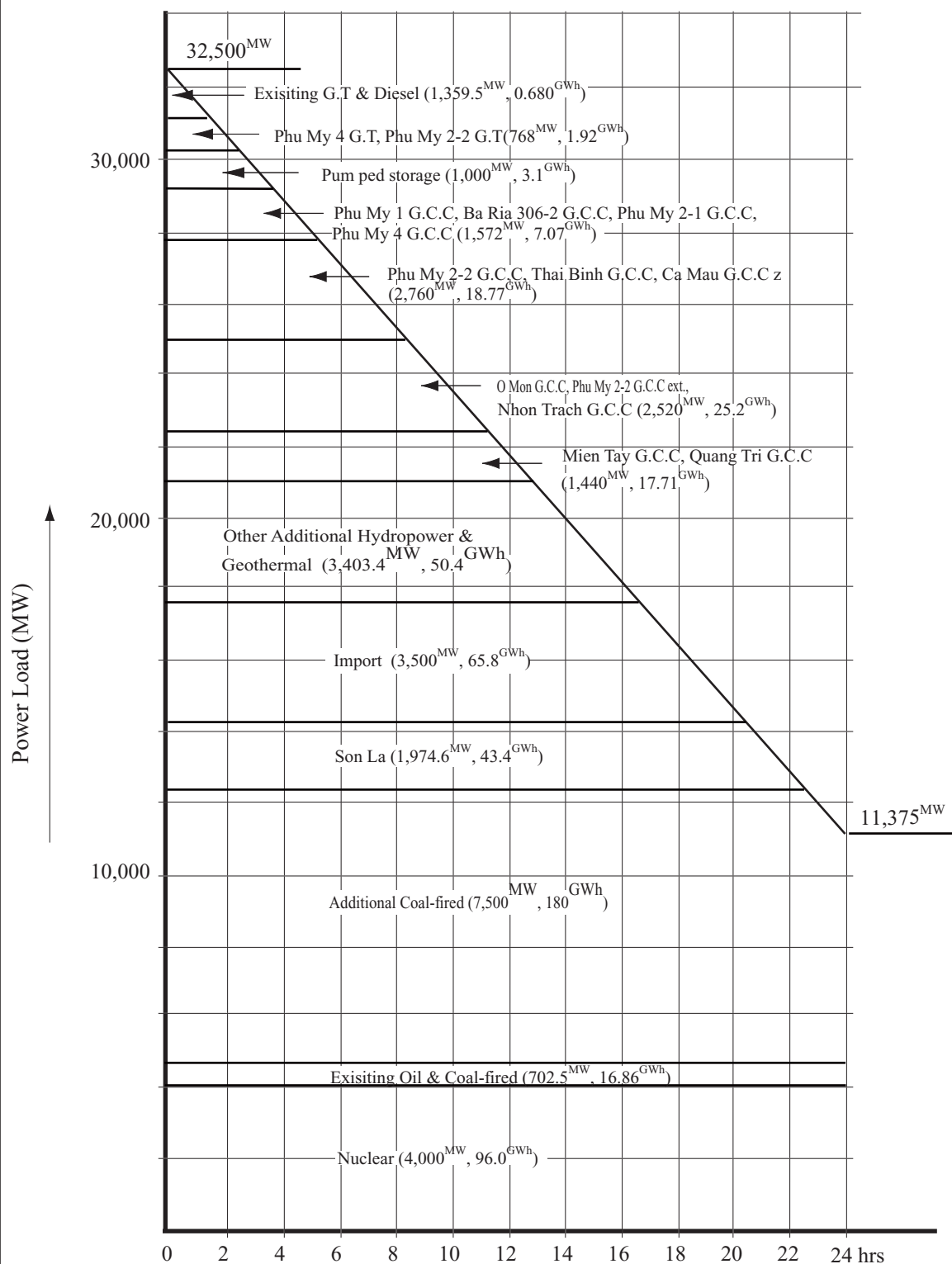


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Figure 6.2

**Power Demand Forecast and Estimated
Power Development**



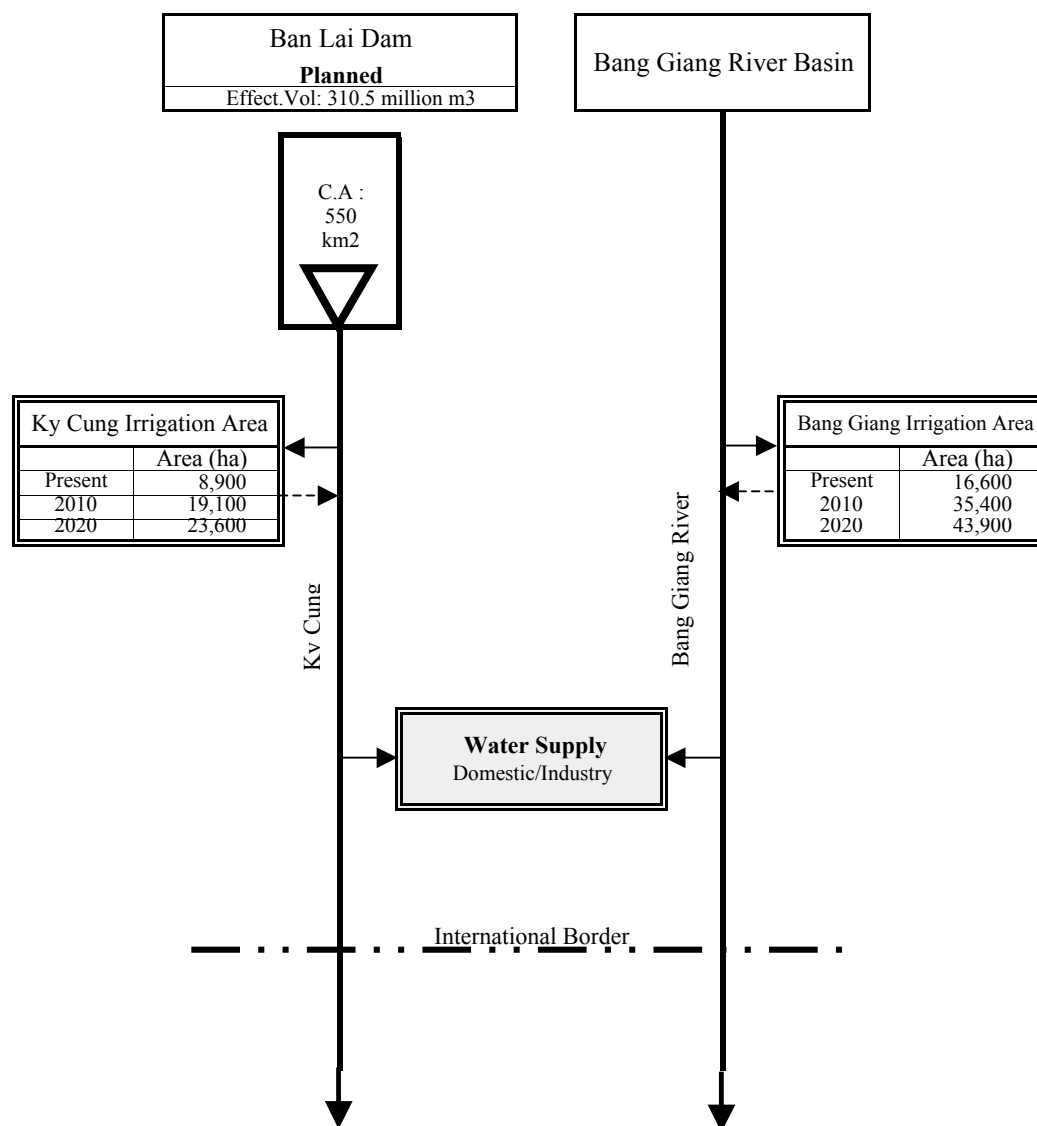
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Figure 6.3
Power Load Duration Curve in 2020 and
Assumed Power Supply by Each Power Station

Bang Giang - Ky Cung River Basin

Catchment Area : 11,250 km²

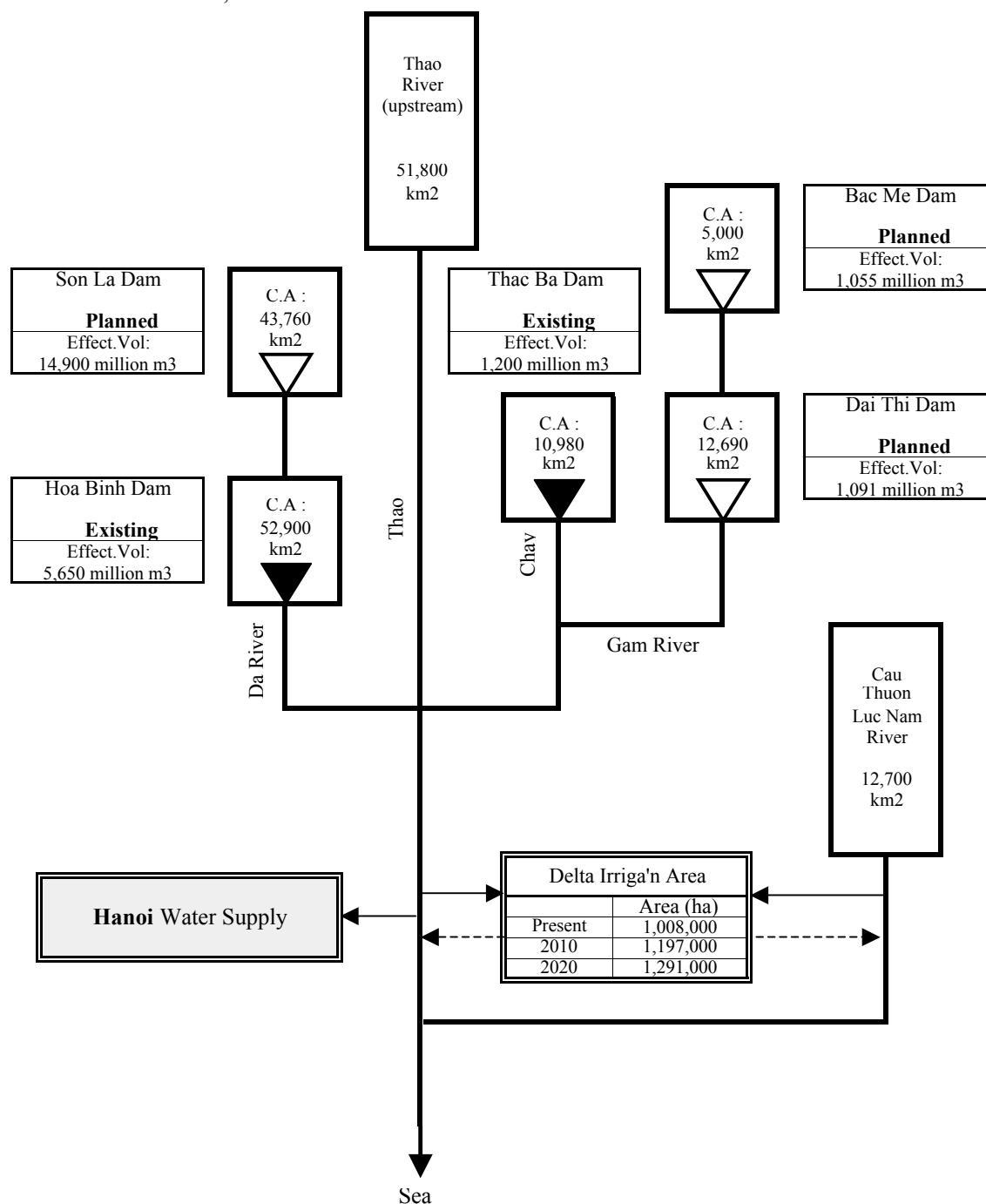


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Figure 7.1
Schematic Water Balance Model
(Bang Giang&Ky Cung River Basin)

Red and Thai Binh River River Basin

Catchment Area : 169,040 km²



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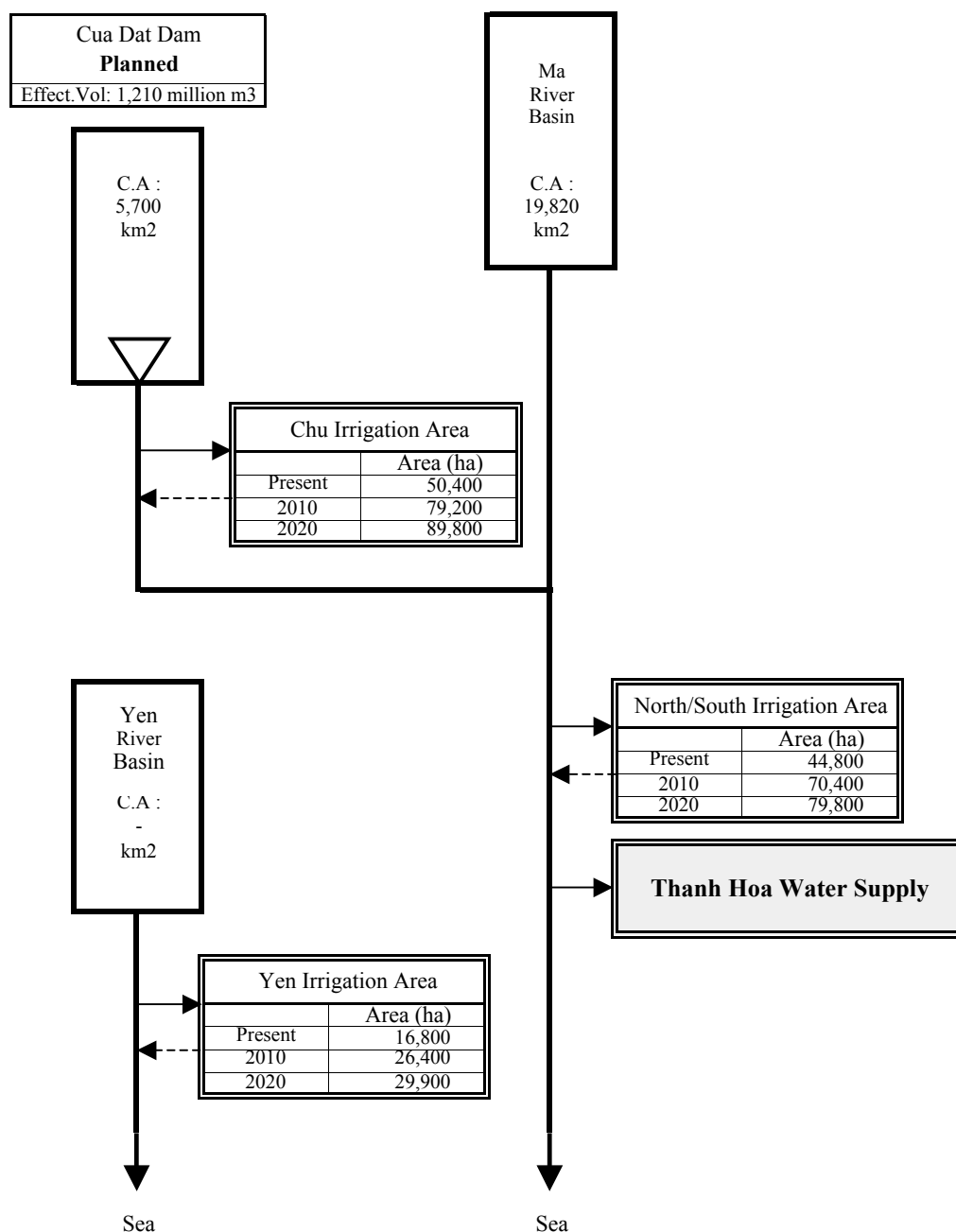
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Figure 7.2

**Schematic Water Balance Model (Red
and Thai Binh River Basin)**

Ma River Basin

Catchment Area : 31,0600 km²



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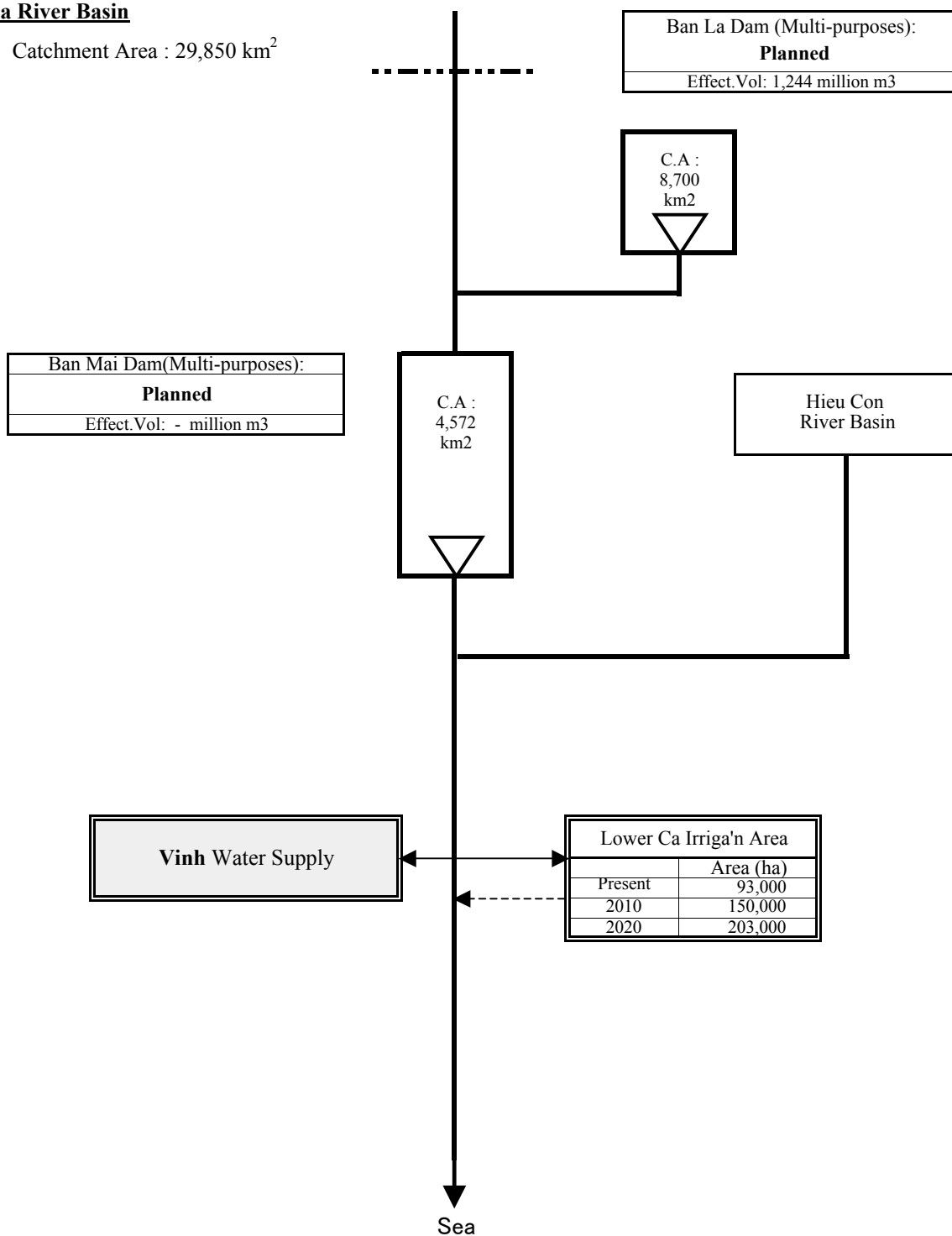
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Figure .7.3

**Schematic Water Balance Model
(Ma River Basin)**

Ca River Basin

Catchment Area : 29,850 km²



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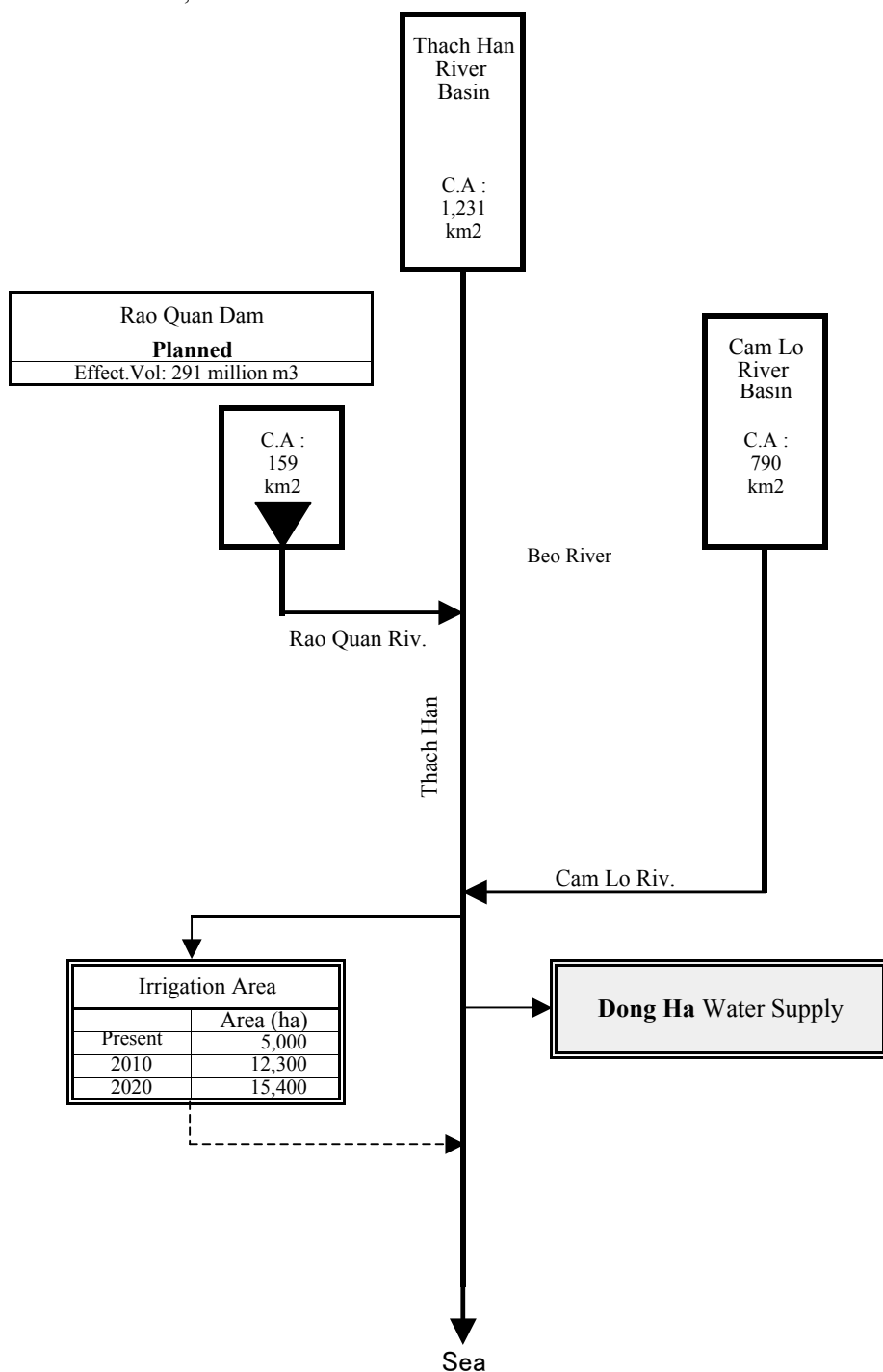
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Figure 7.4

**Schematic Water Balance Model
(Ca River Basin)**

Thach Han River Basin

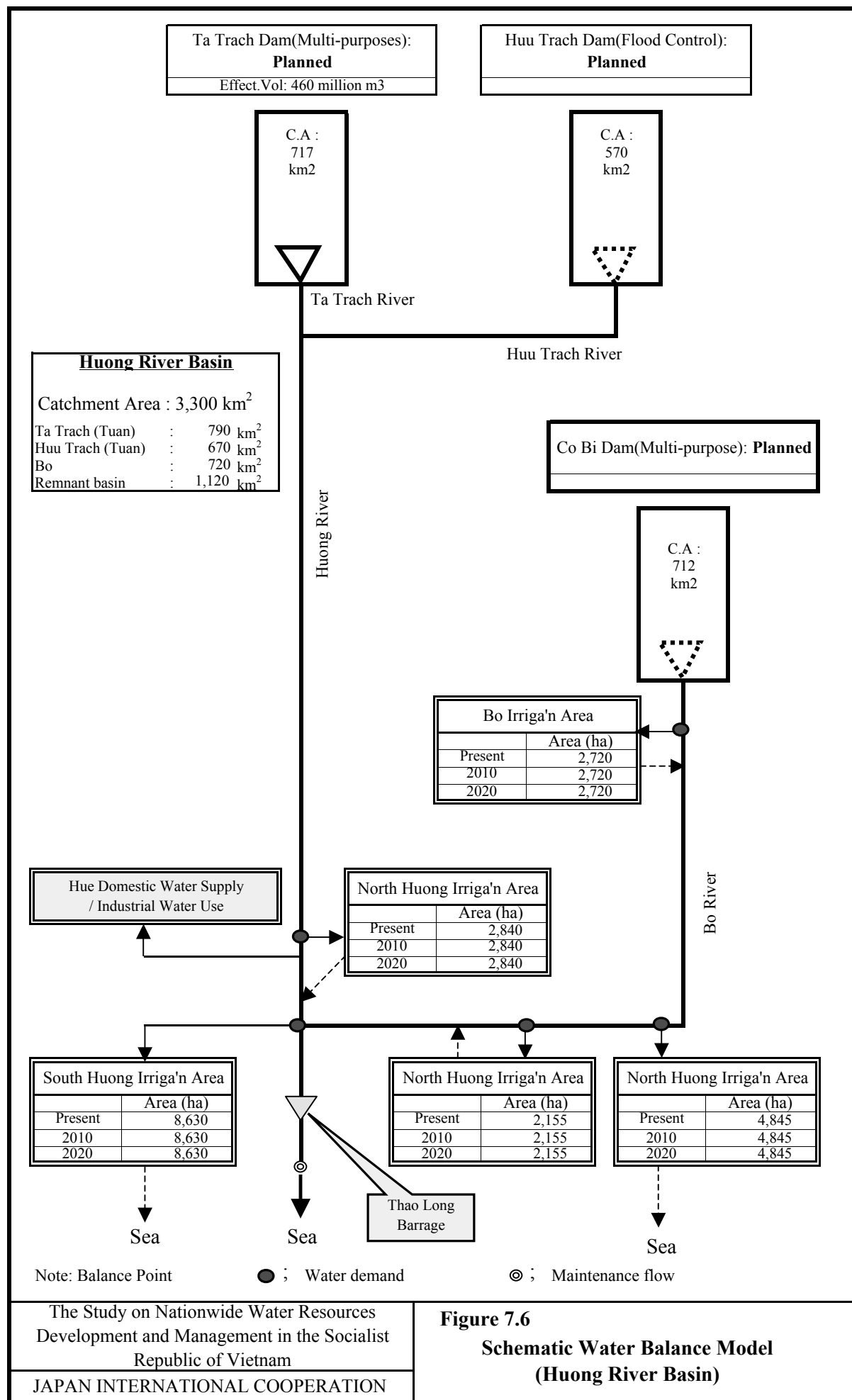
Catchment Area : 2,550 km²



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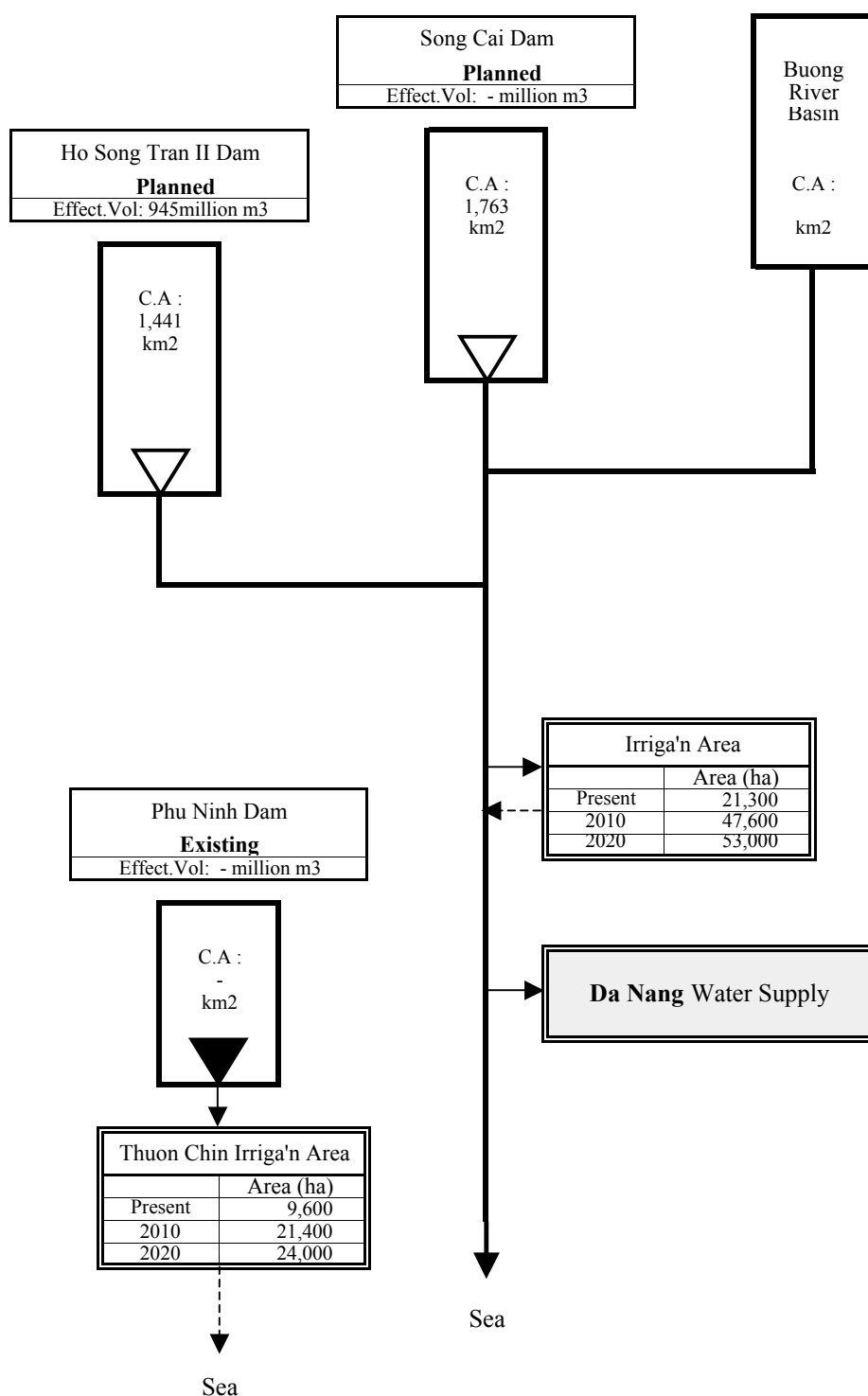
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Figure 7.5
Schematic Water Balance Model
(Thach Han River Basin)



Vu Gia - Thu Bon River Basin

Catchment Area : 11,510 km²



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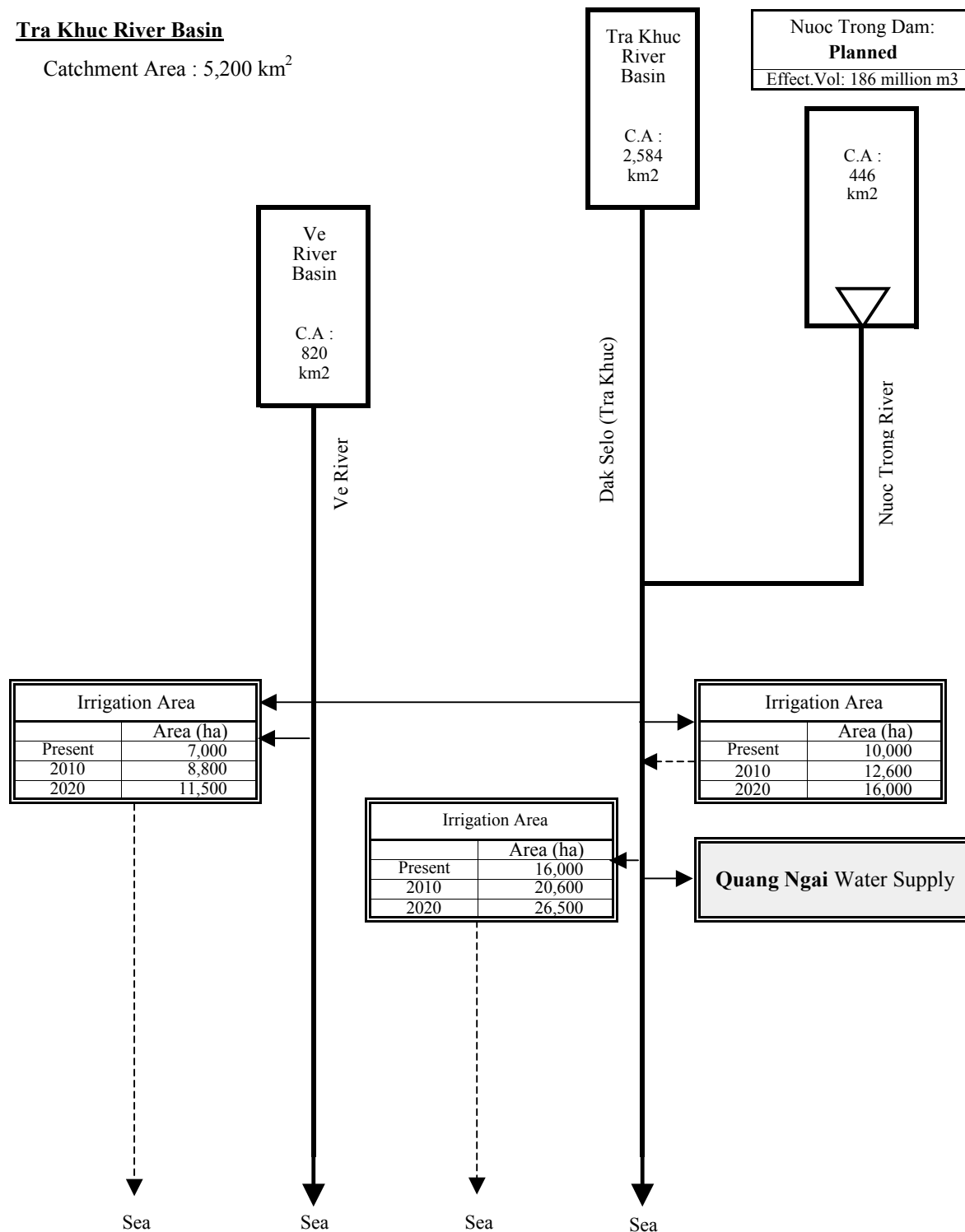
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Figure 7.7

**Schematic Water Balance Model
(Vu Gia - Thu Bon River Basin)**

Tra Khuc River Basin

Catchment Area : 5,200 km²

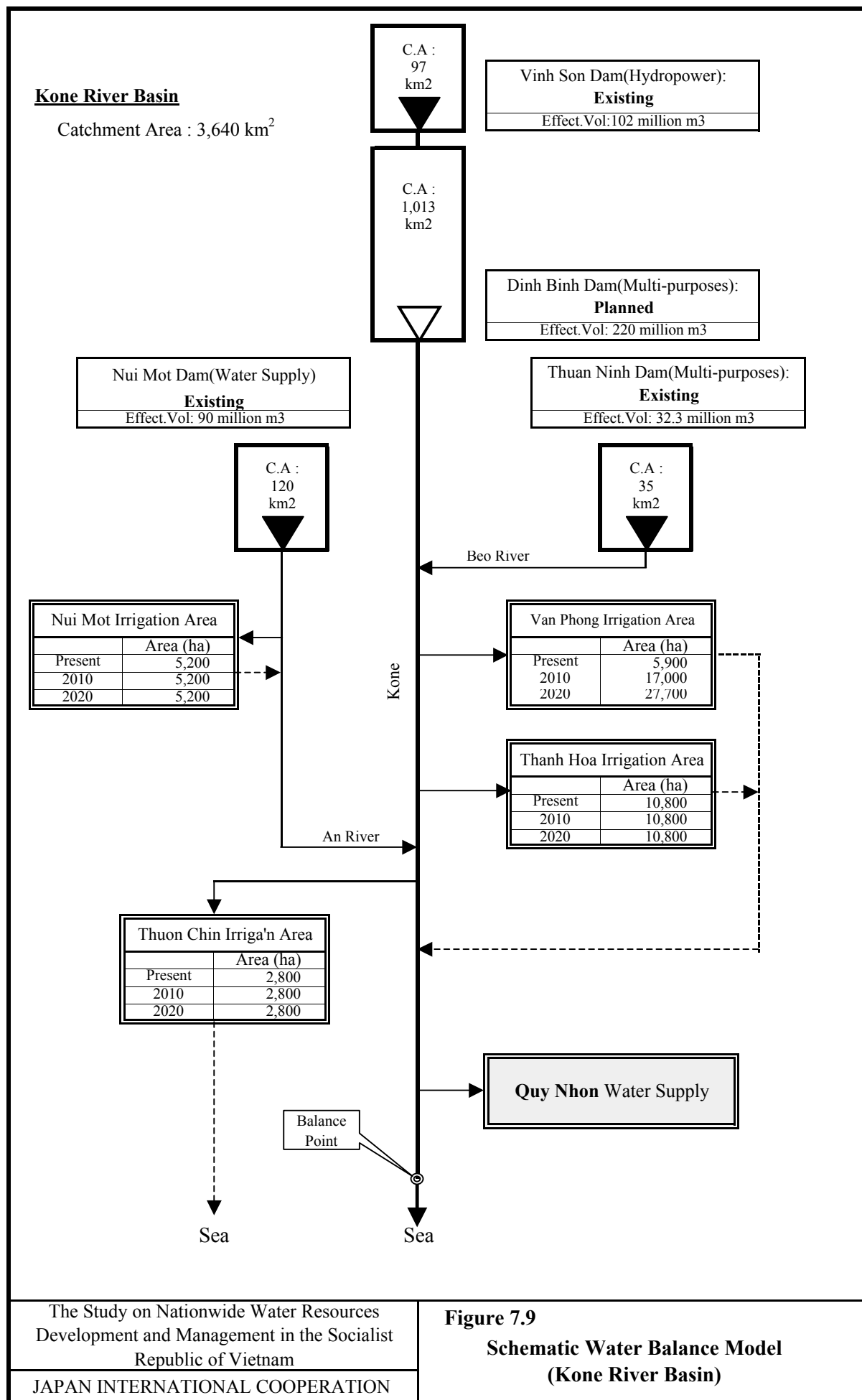


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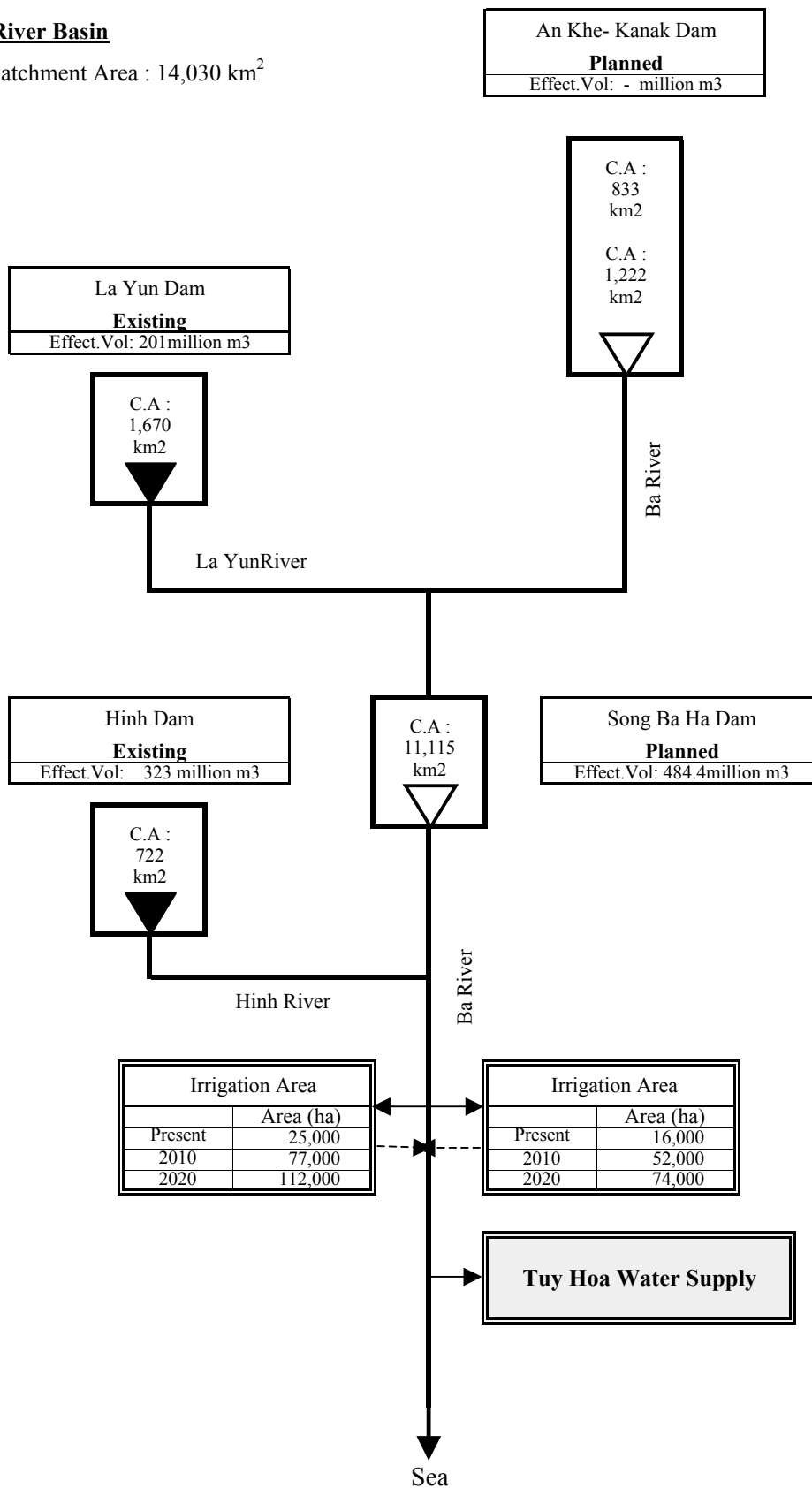
Figure 7.8

**Schematic Water Balance Model
(Tra Khuc River Basin)**



Ba River Basin

Catchment Area : 14,030 km²



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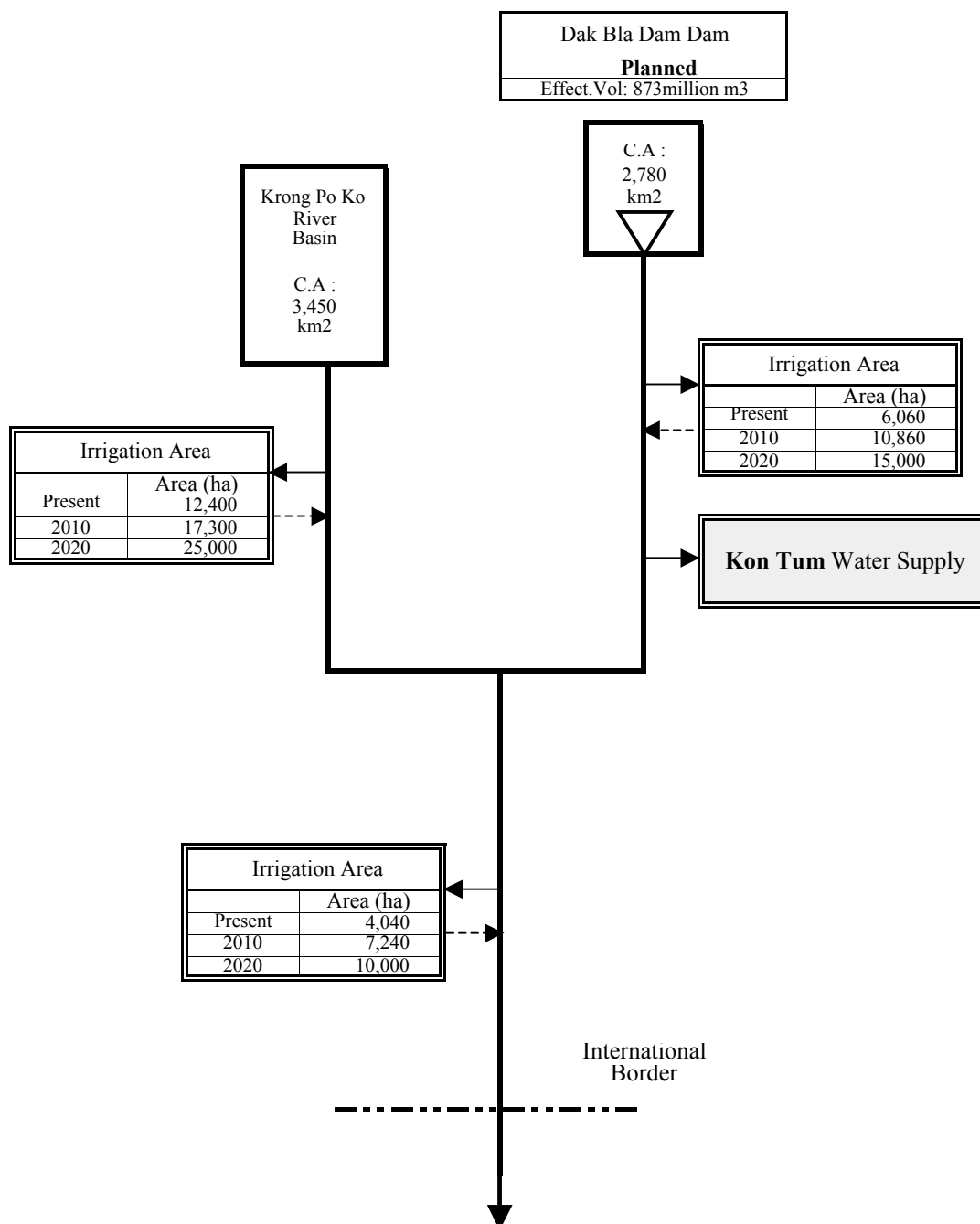
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Figure 7.10

**Schematic Water Balance Model
(Ba River Basin)**

Sesan River Basin

Catchment Area : 11,530 km²



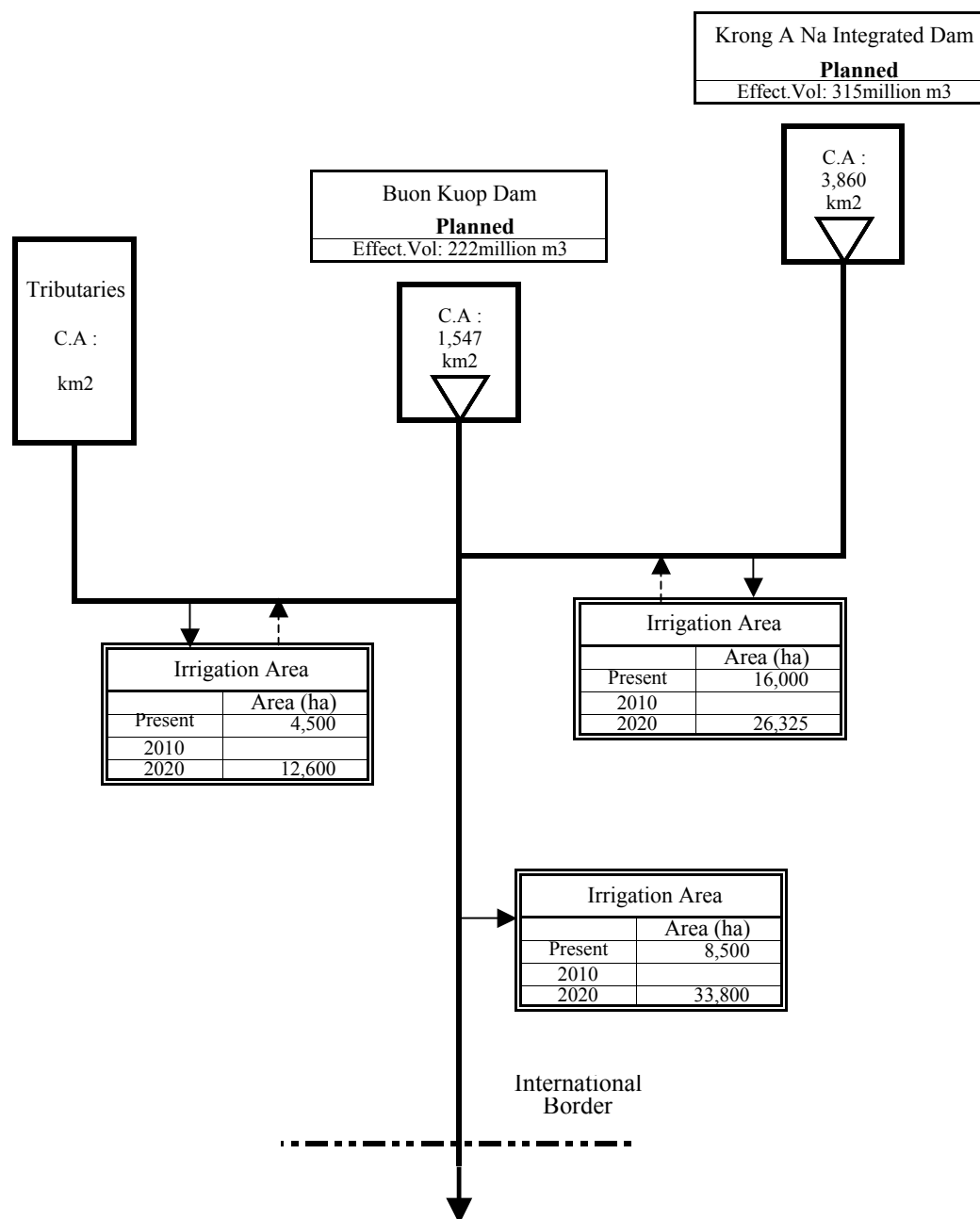
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Figure 7.11
Schematic Water Balance Model
(Sesan River Basin)

Srepok River Basin

Catchment Area : 12,030 km²



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Figure 7.12
Schematic Water Balance Model
(Srepok River Basin)

