

Figure H.16 Design Discharge Hydrograph at Basic Point of Huong River Basin

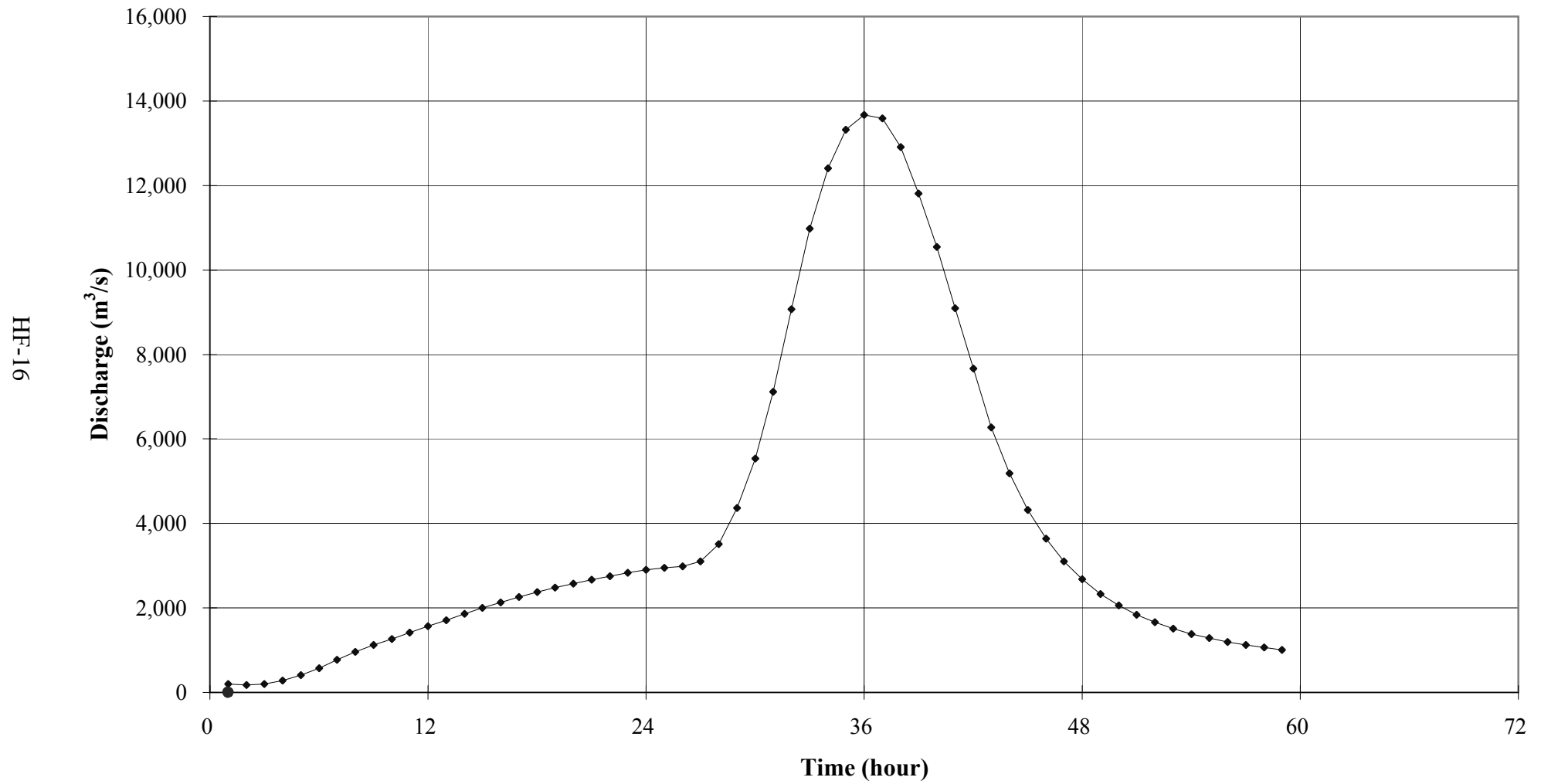
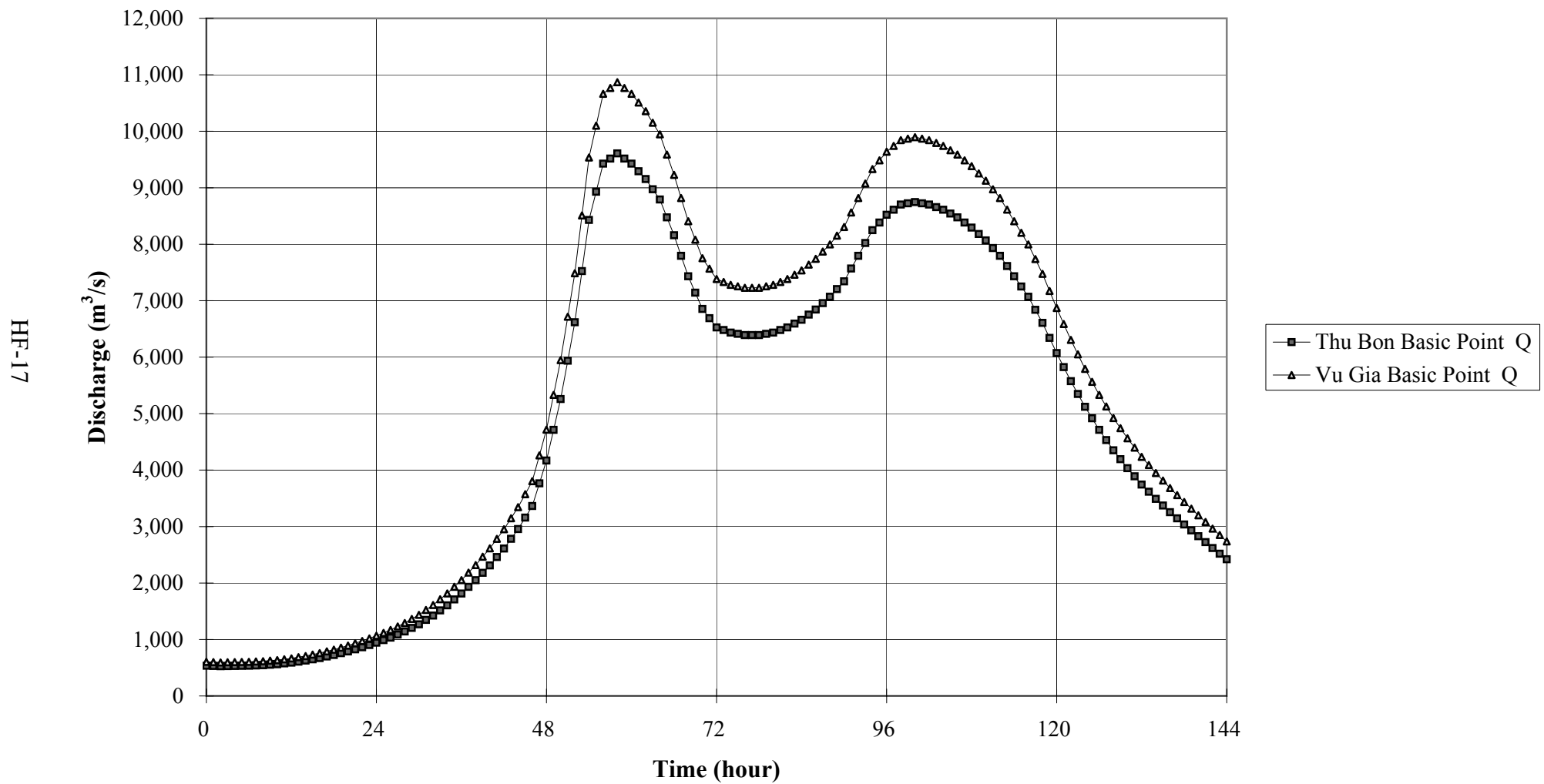
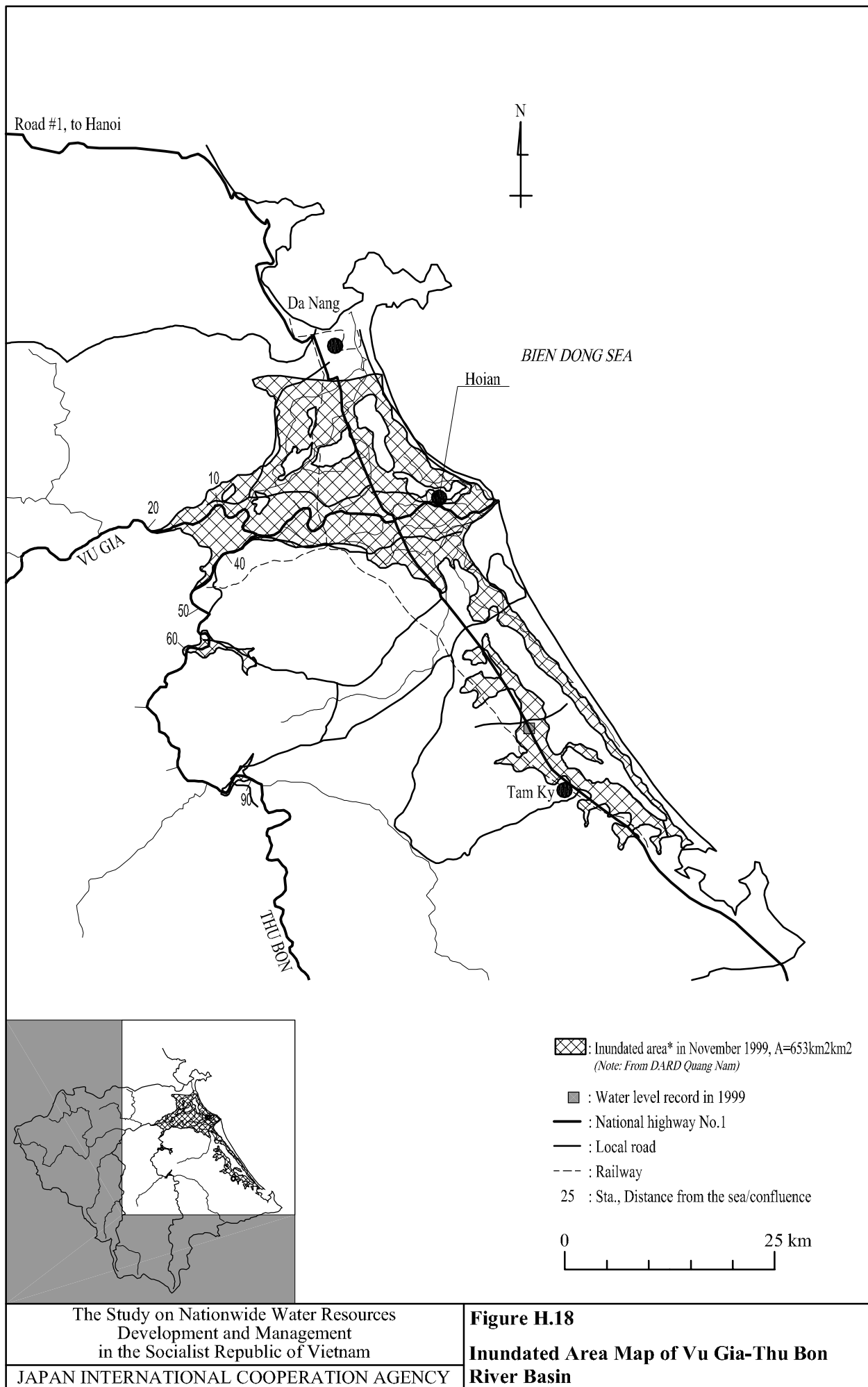
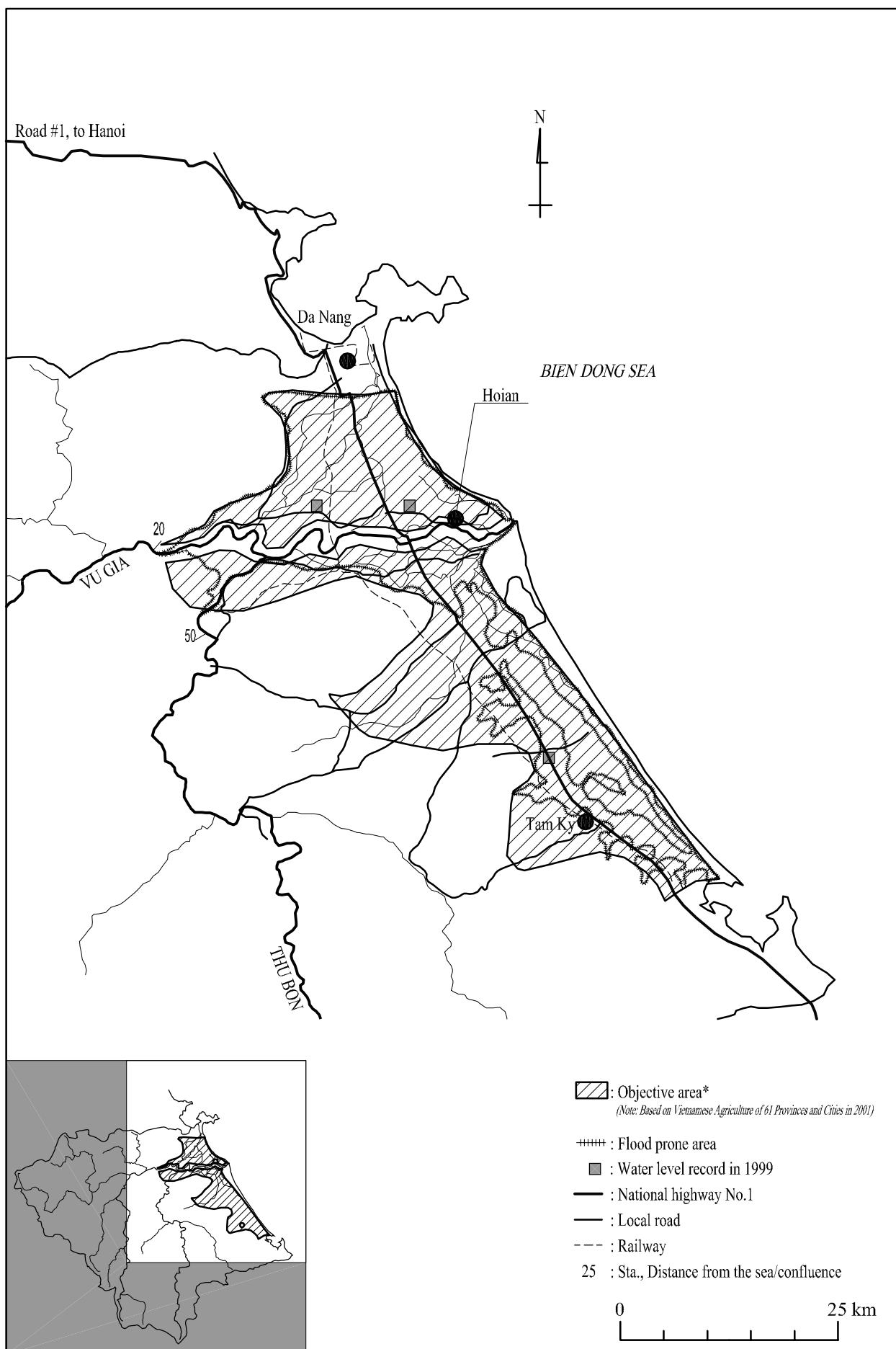


Figure H.17 Design Discharge Hydrograph at Basic Points of Vu Gia - Thu Bon River Basin







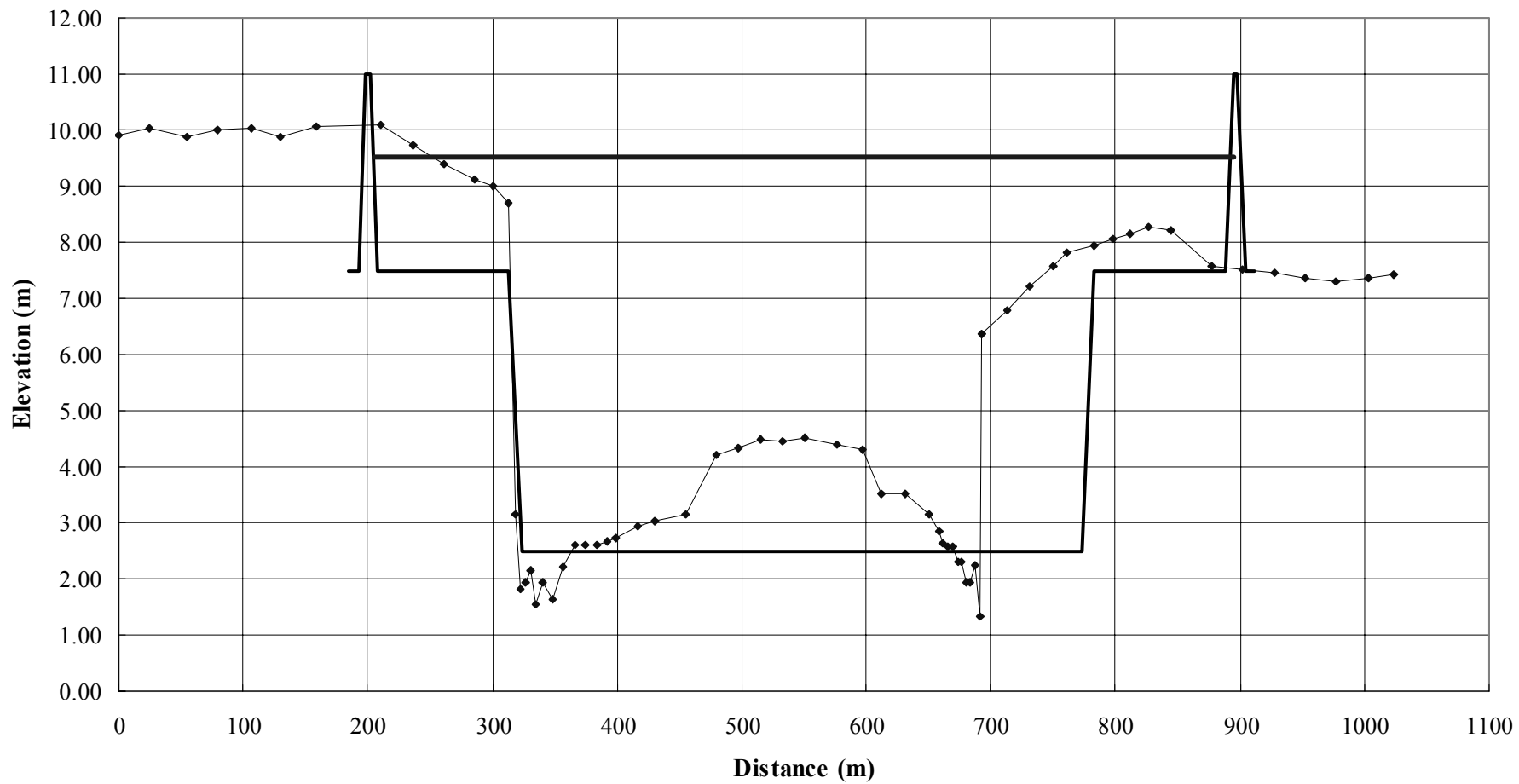
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Figure H.19

**Objective Area of Flood Control in
Vu Gia-Thu Bon River Basin**

Design Cross-section of Vu Gia River at V.17(Ai Nghia)

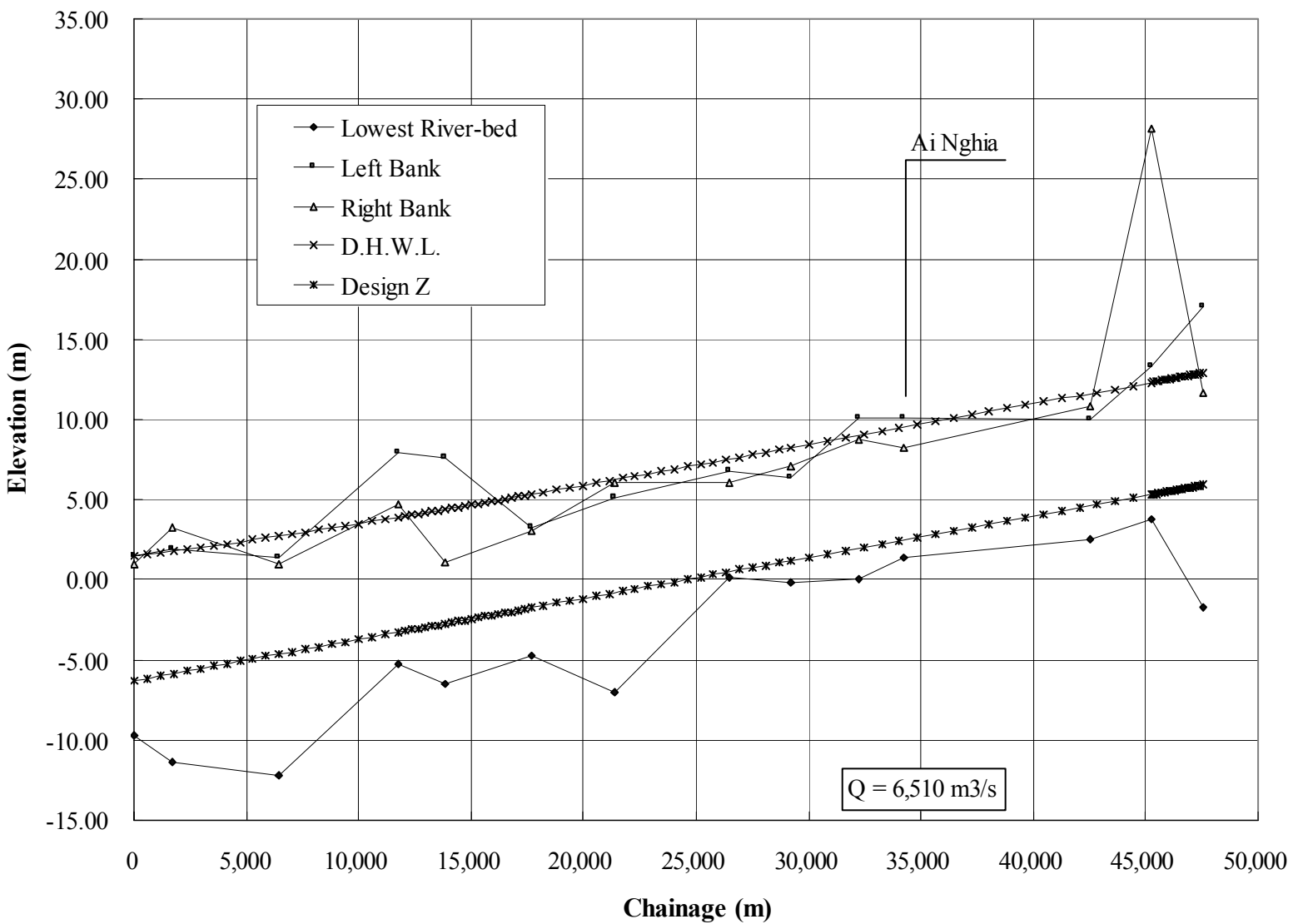


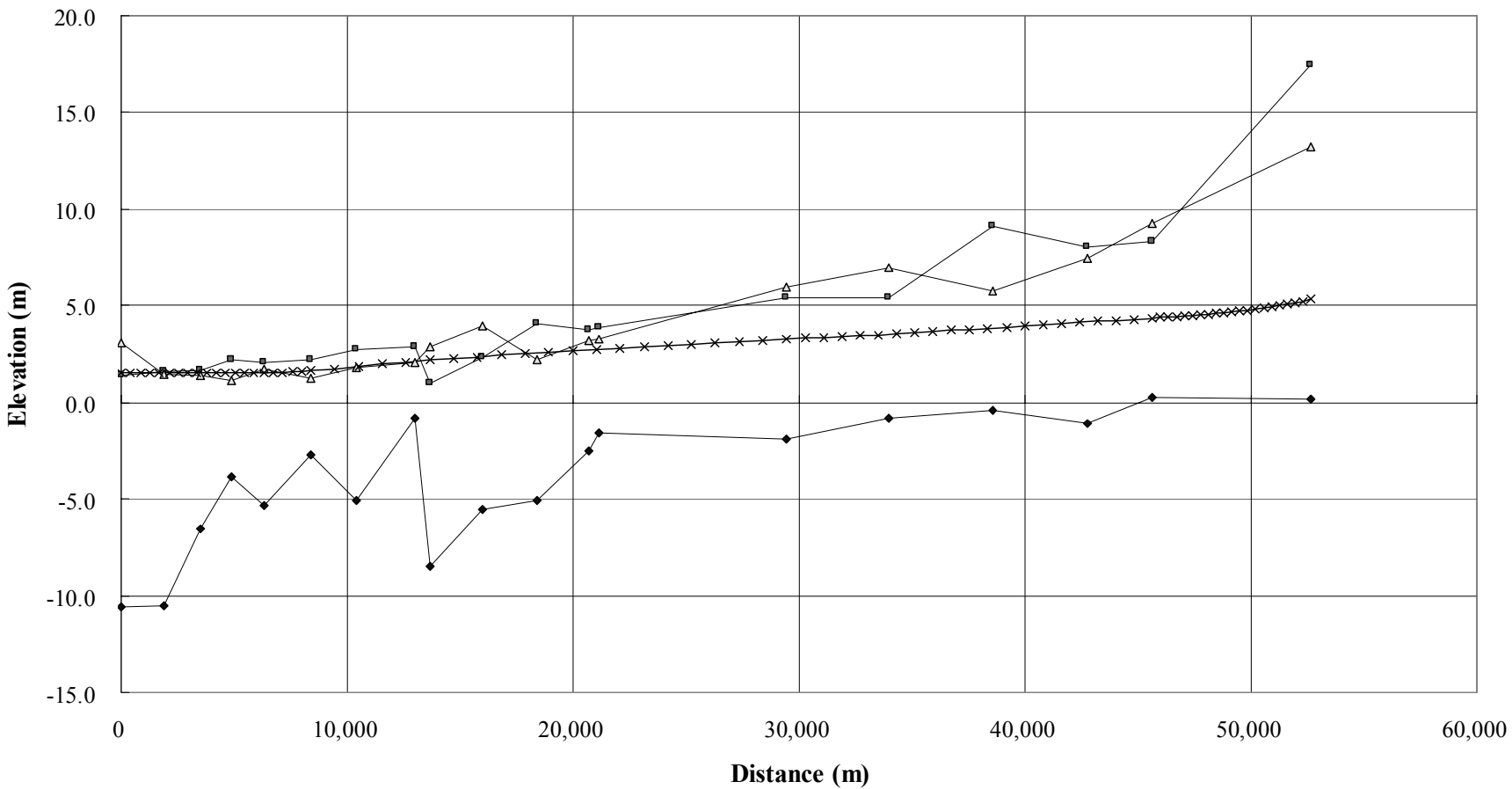
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Figure H.20

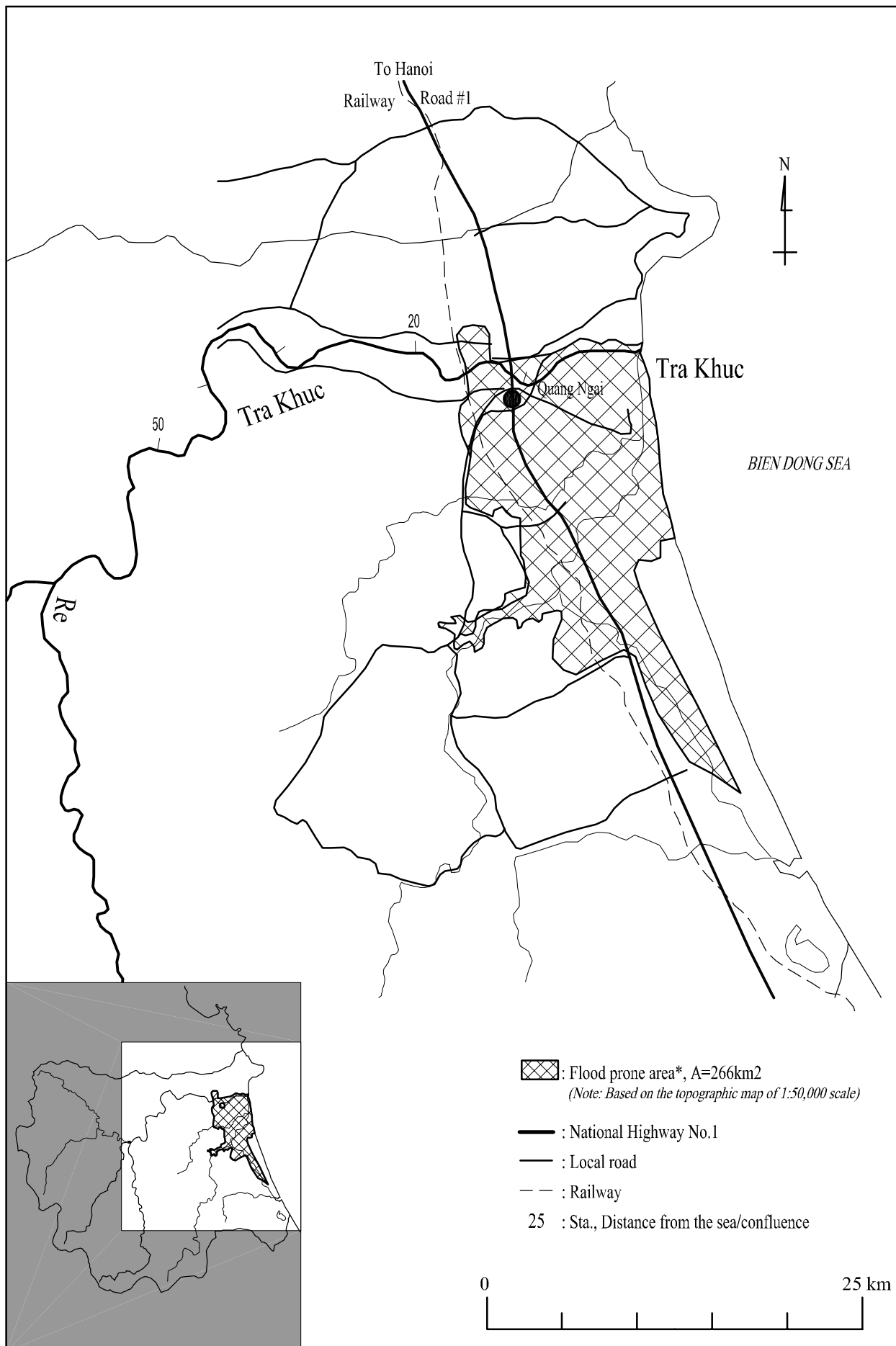
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Typical Cross-section of Vu Gia River





—◆— Lowest River-bed —■— Left Bank —▲— Right Bank —×— $Q = 600 \text{ m}^3/\text{s}$

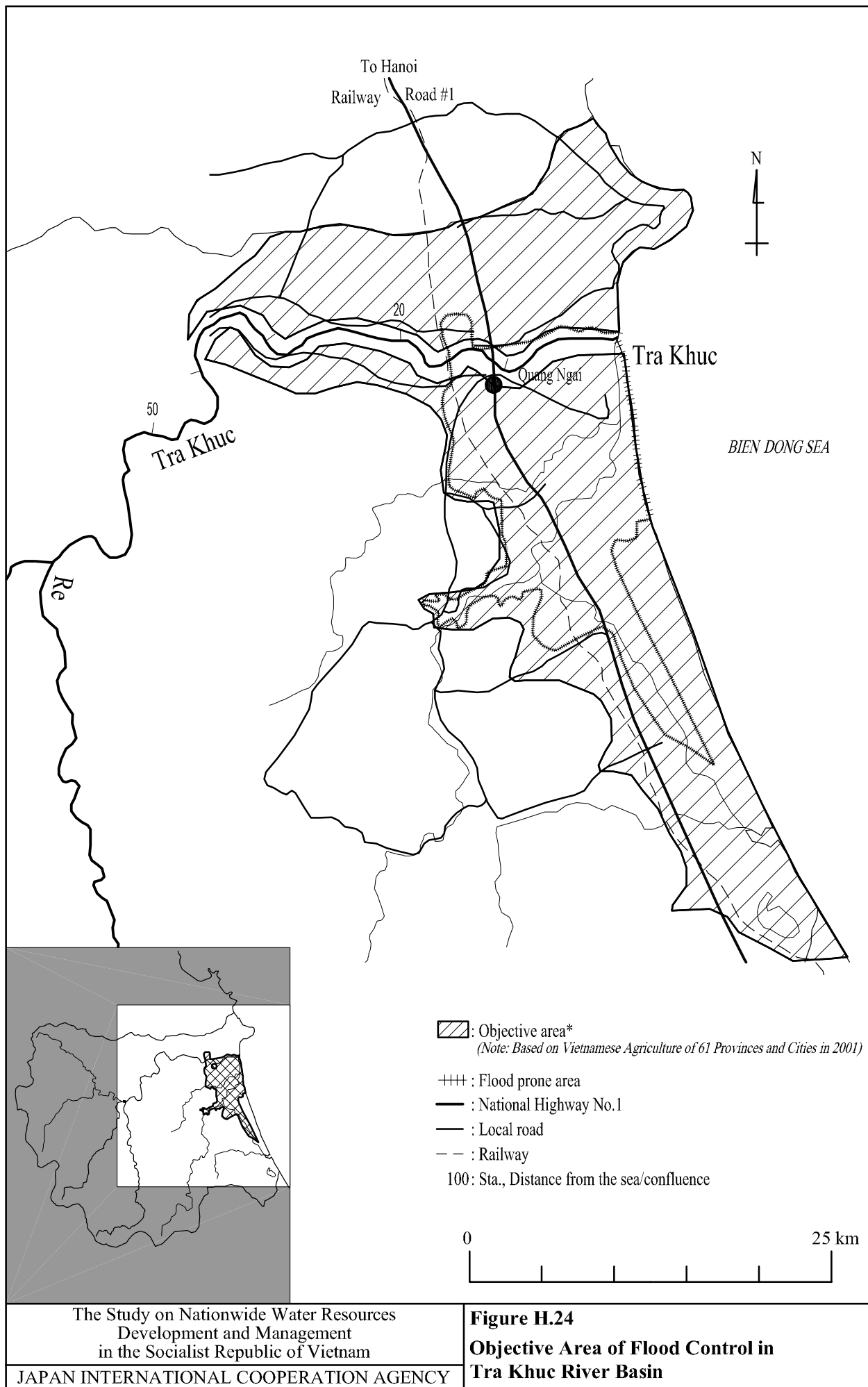


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Figure H.23

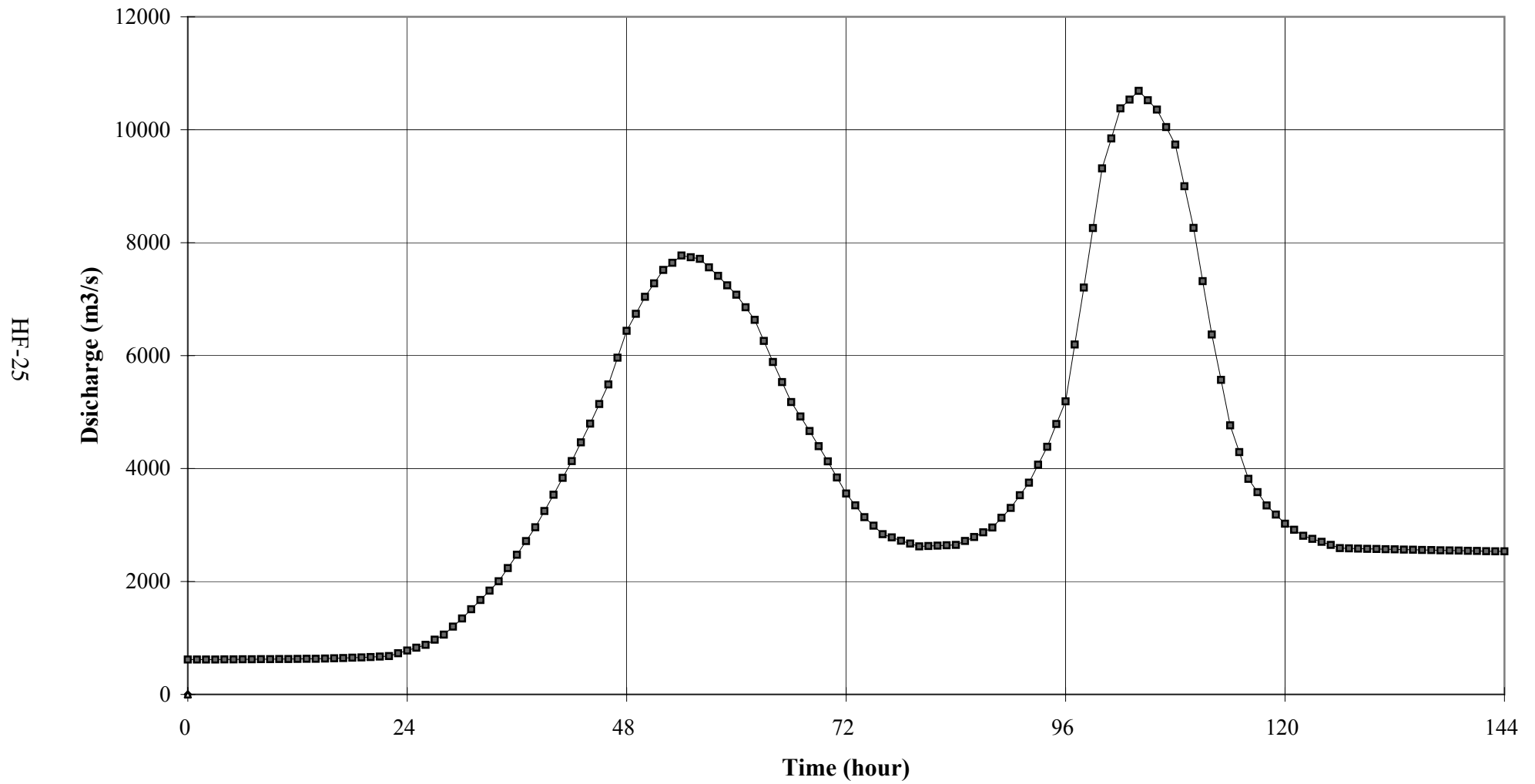
**Flood Prone Area Map of
Tra Khuc River Basin**

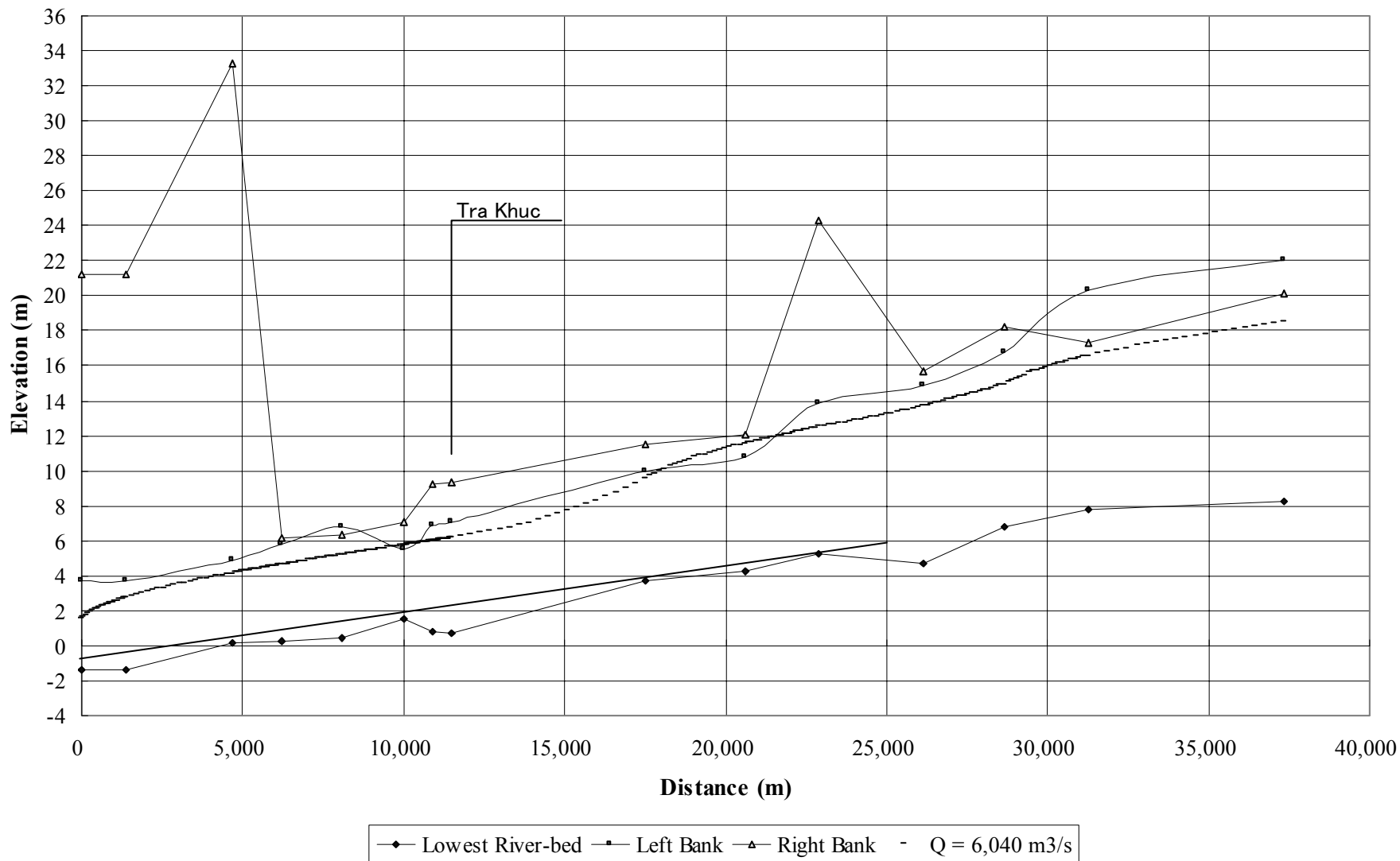


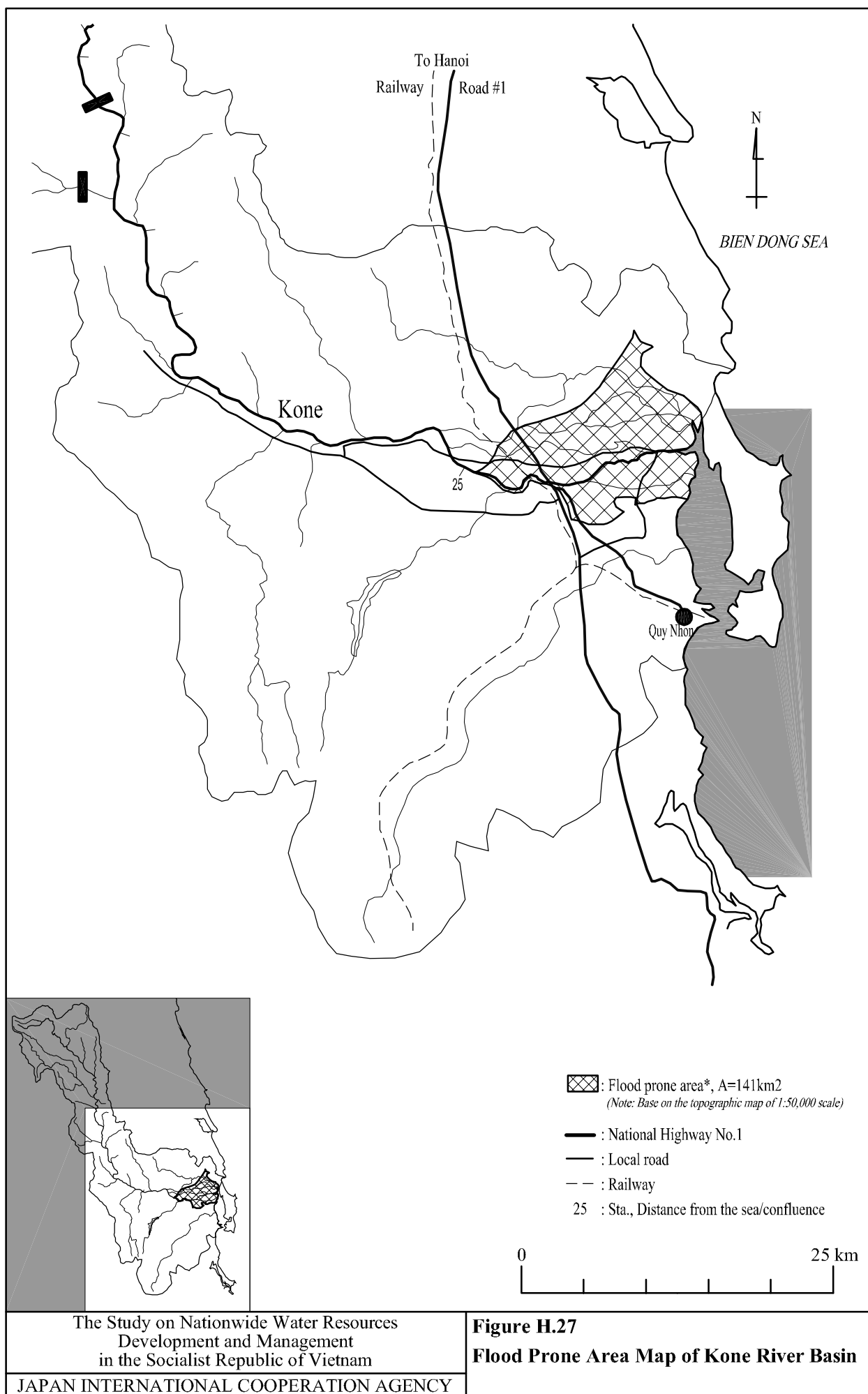
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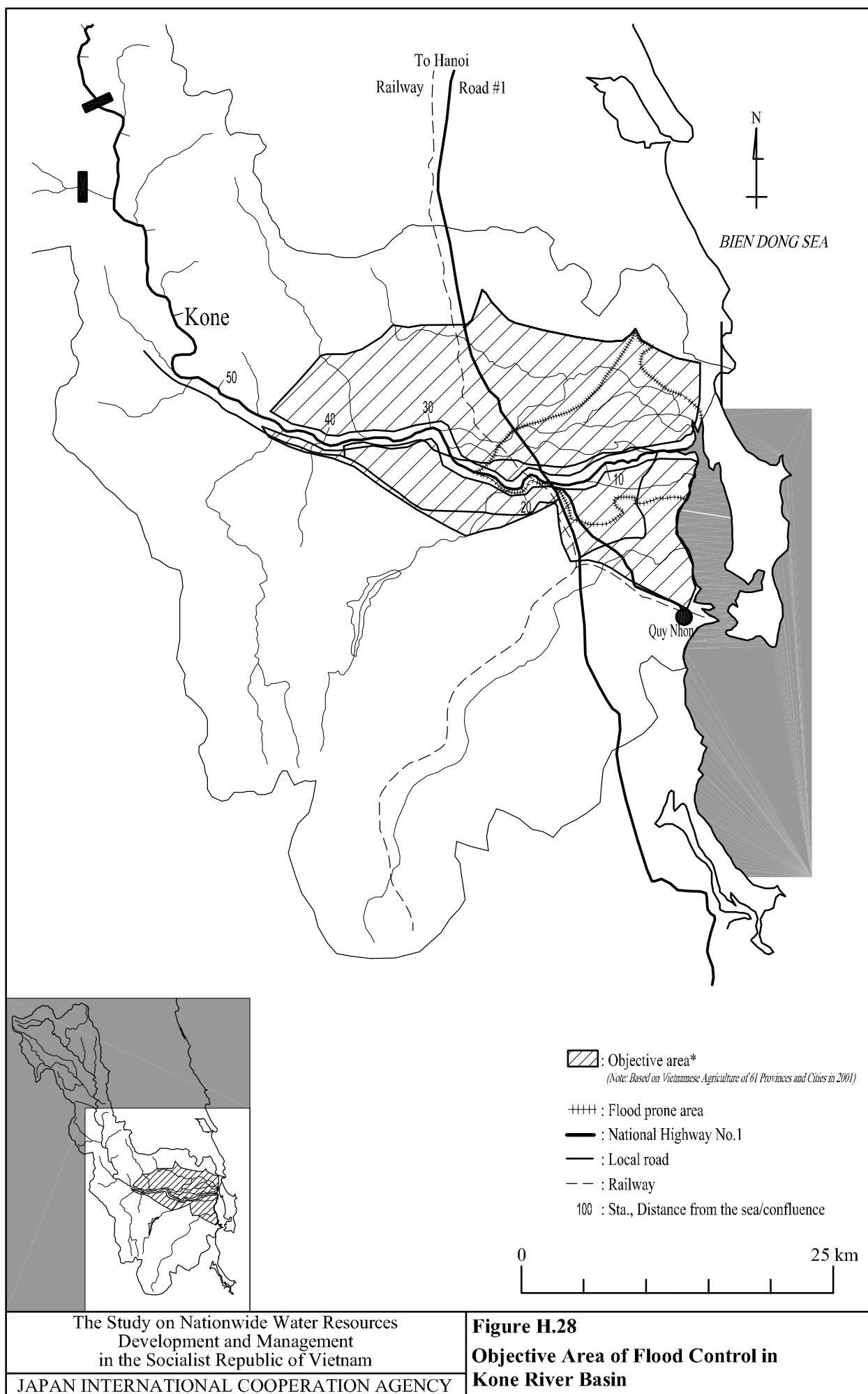
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Figure H.25 Design Discharge Hydrograph at Basic Point of Tra Khuc River Basin





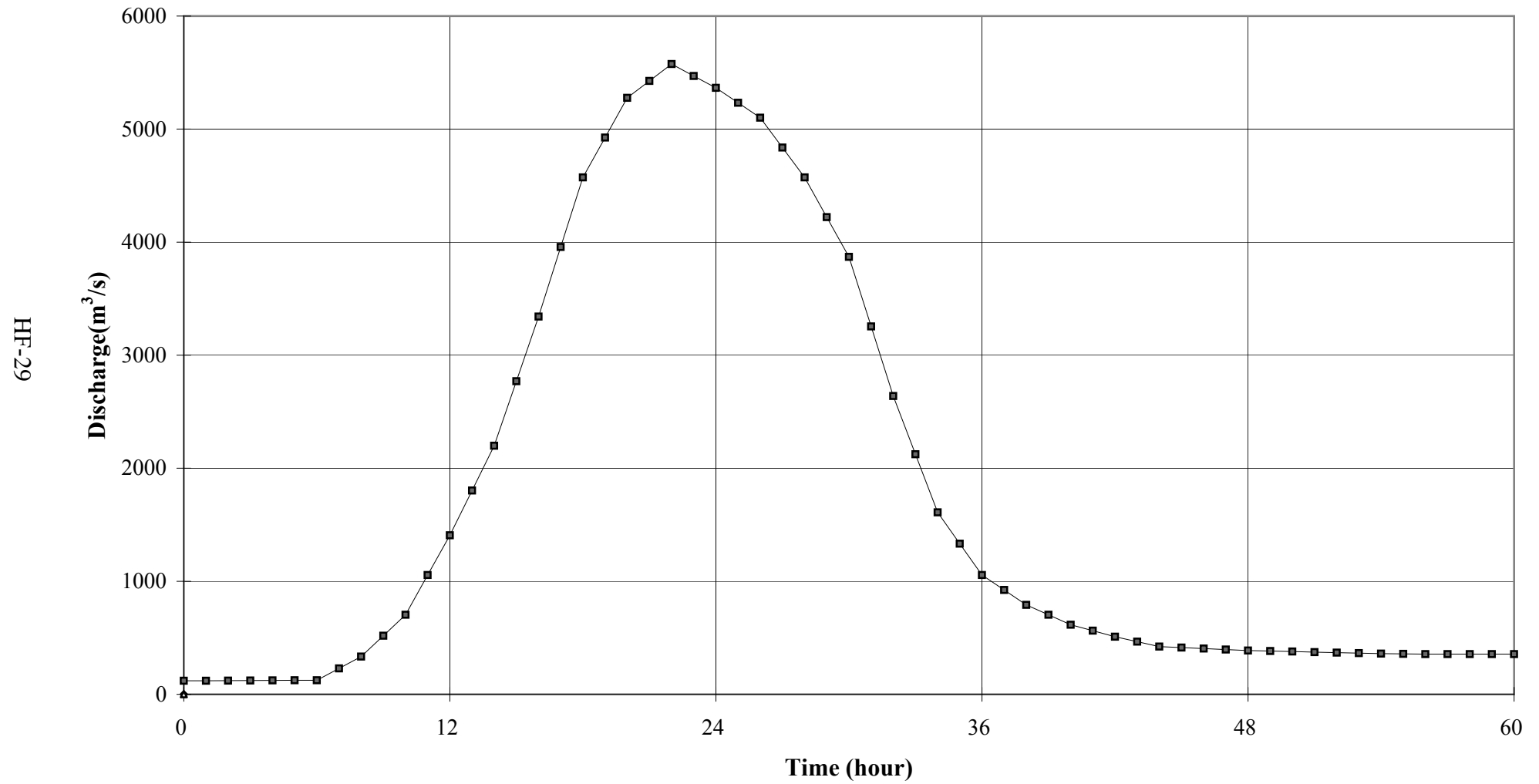




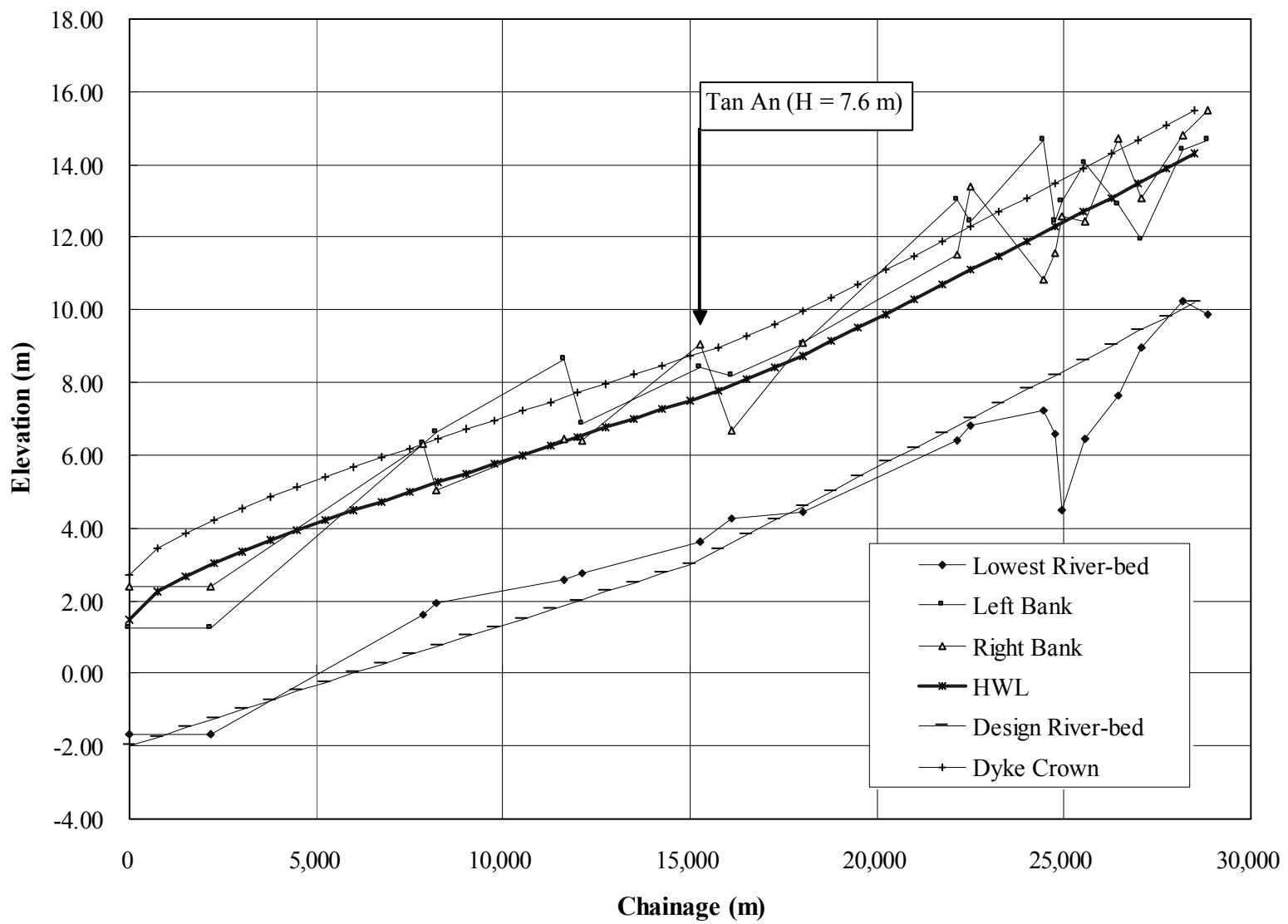
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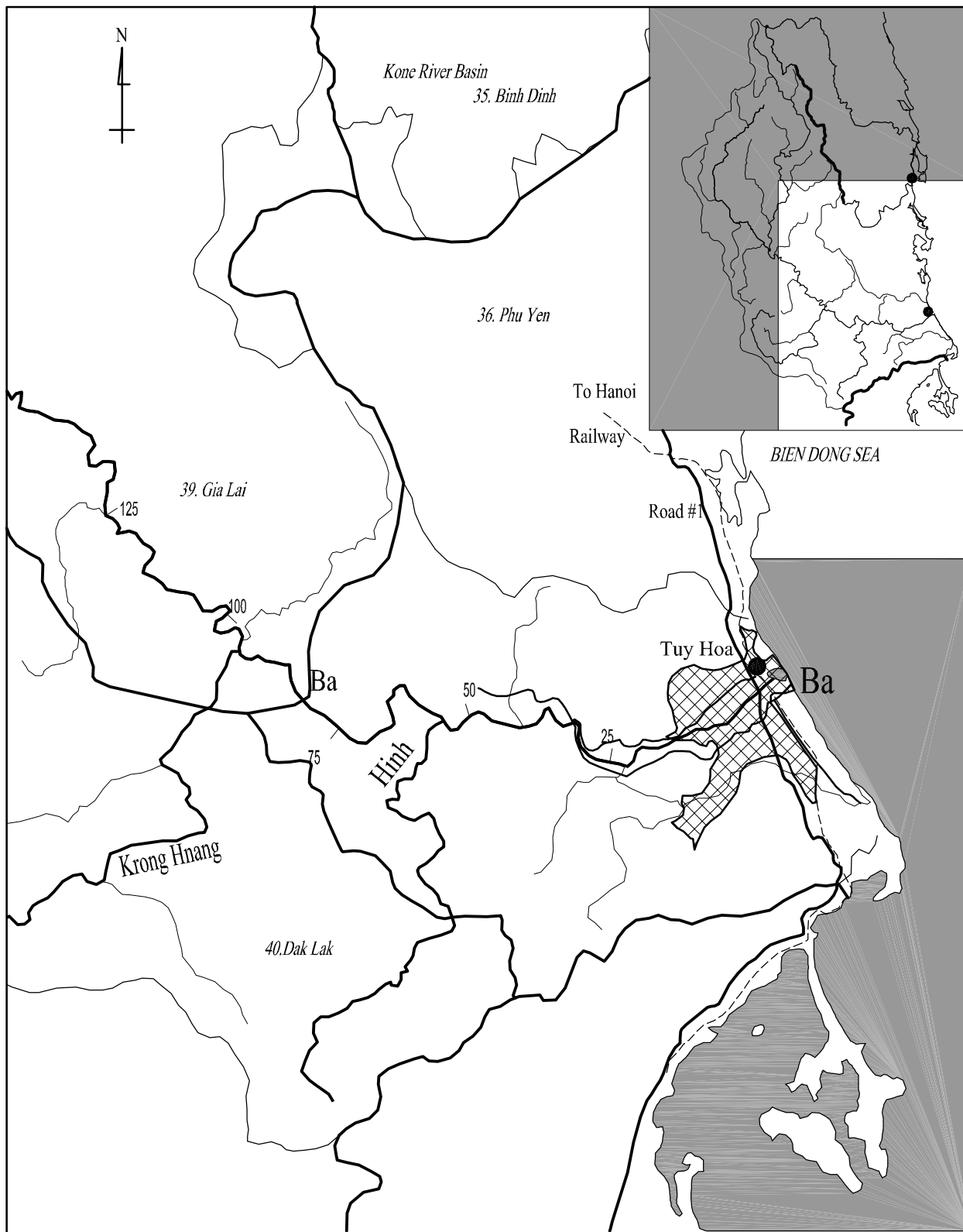
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Figure H.29 Design Discharge Hydrograph at Basic Point of Kone River Basin









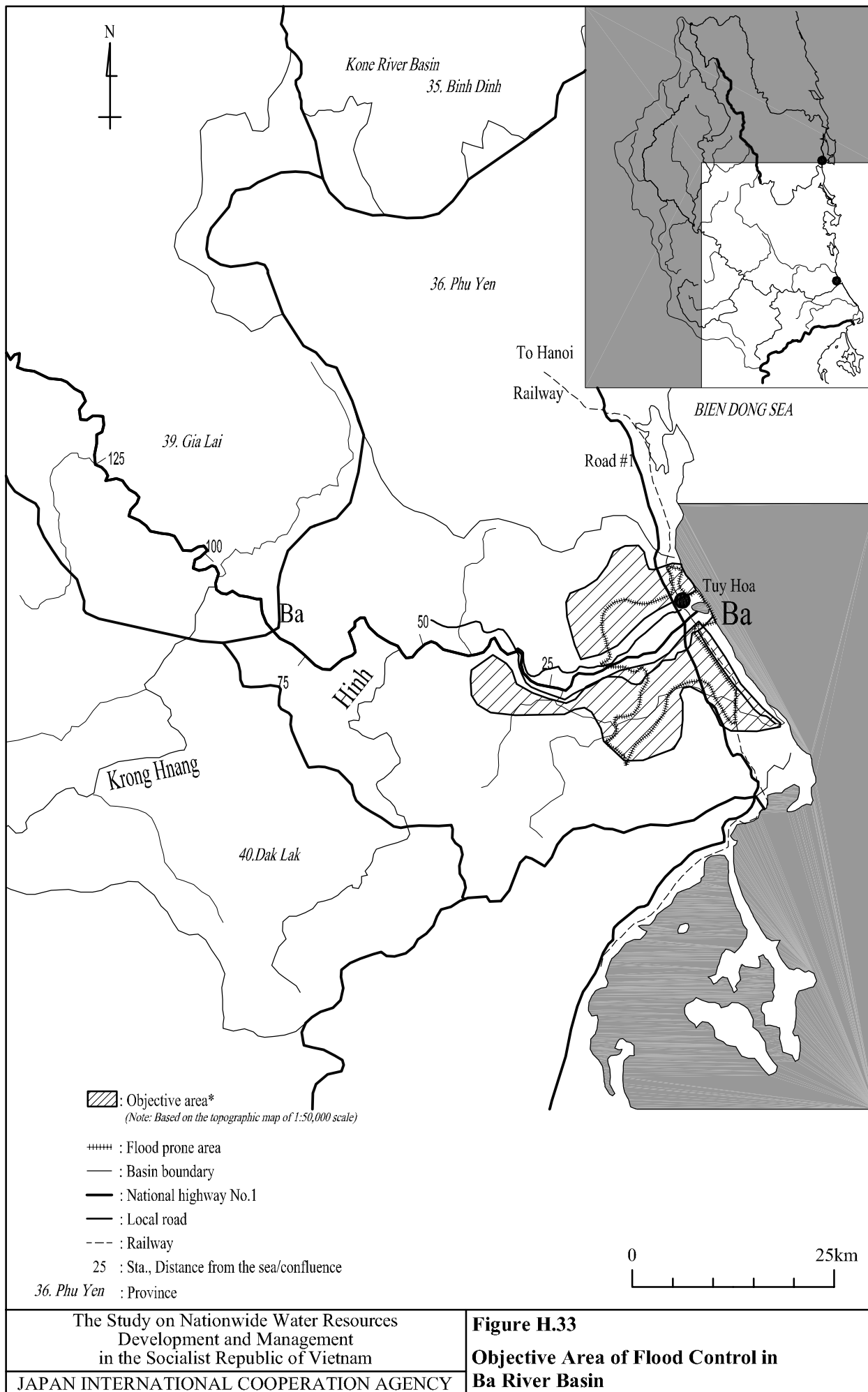
: Flood prone area*, A=182km²
 (Note: Based on the topographic map of 1:50,000 scale)

- : Basin boundary
- : National highway No.1
- : Local road
- - - : Railway
- 25 : Sta., Distance from the sea/confluence

36. Phu Yen : Province

0 25km

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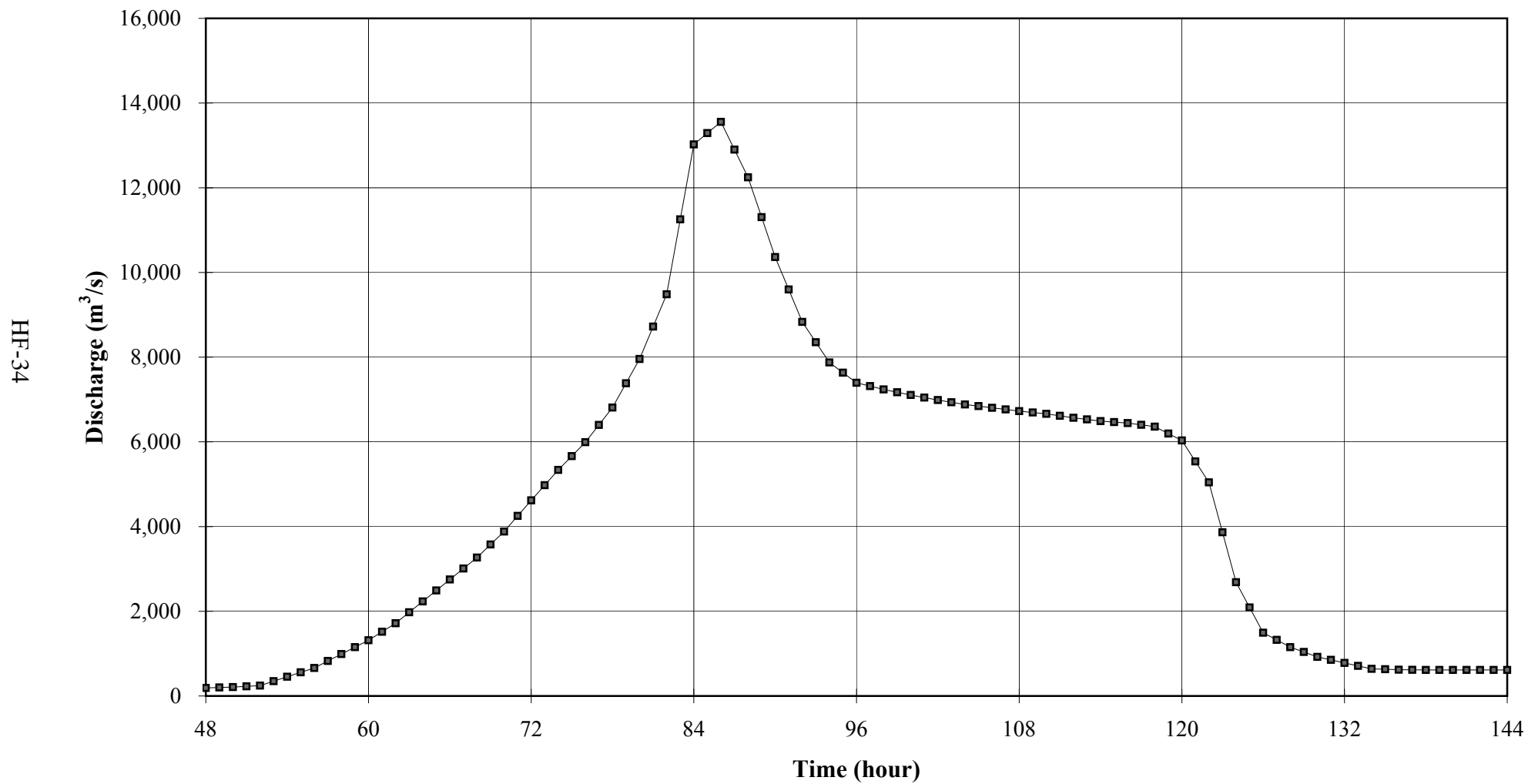
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Figure H.33

**Objective Area of Flood Control in
Ba River Basin**

Figure H.34 Design Discharge Hydrograph at Basic Point of Ba River Basin



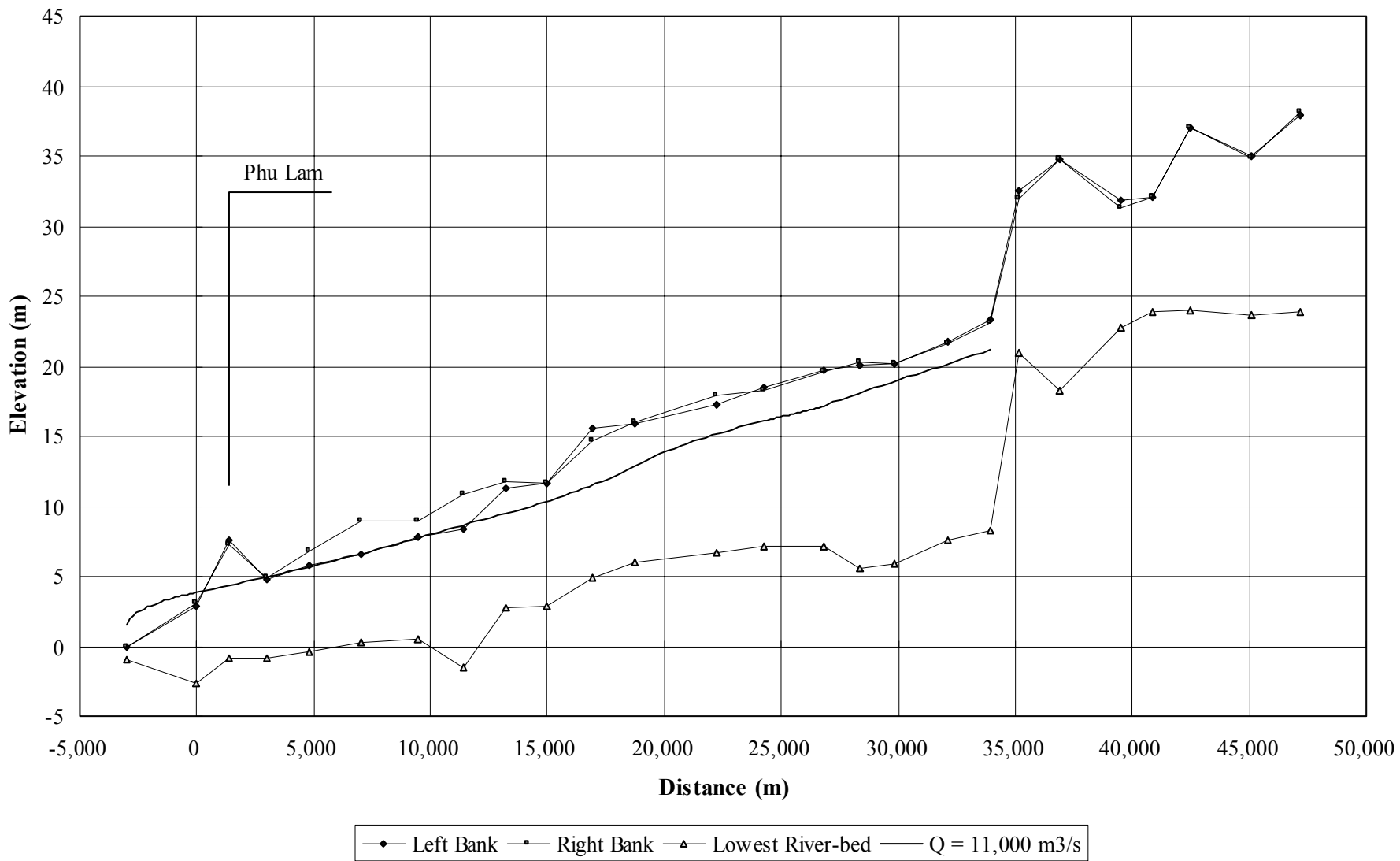


Figure H.36 Design Discharge Hydrograph at Basic Point of Sesan River Basin

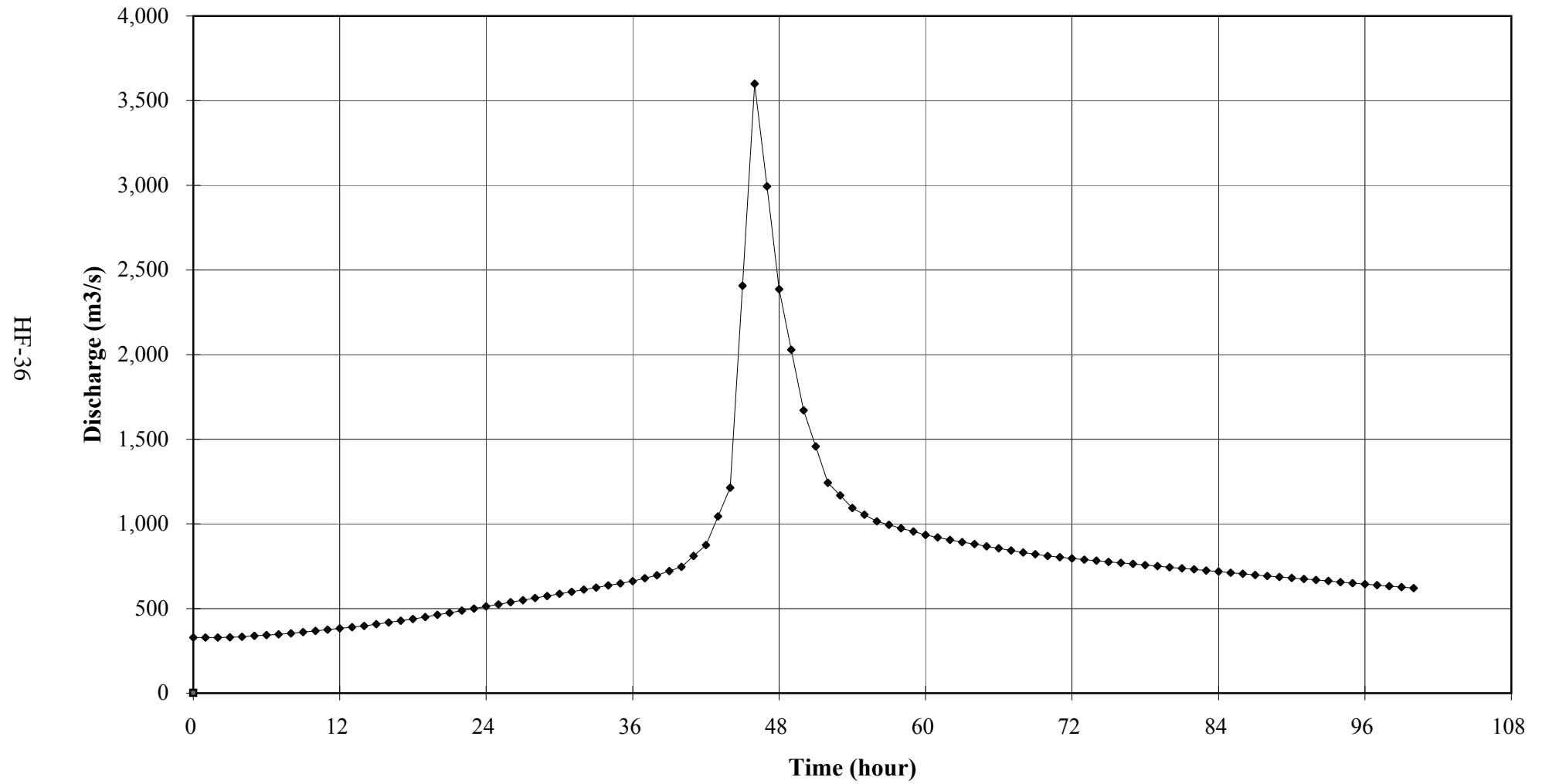


Figure H.37 Design Discharge Hydrograph at Basic Point of Srepok River Basin

