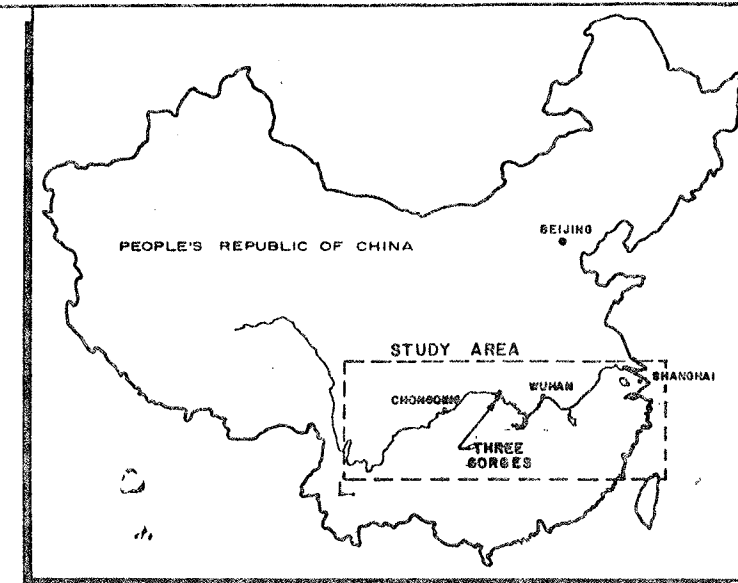
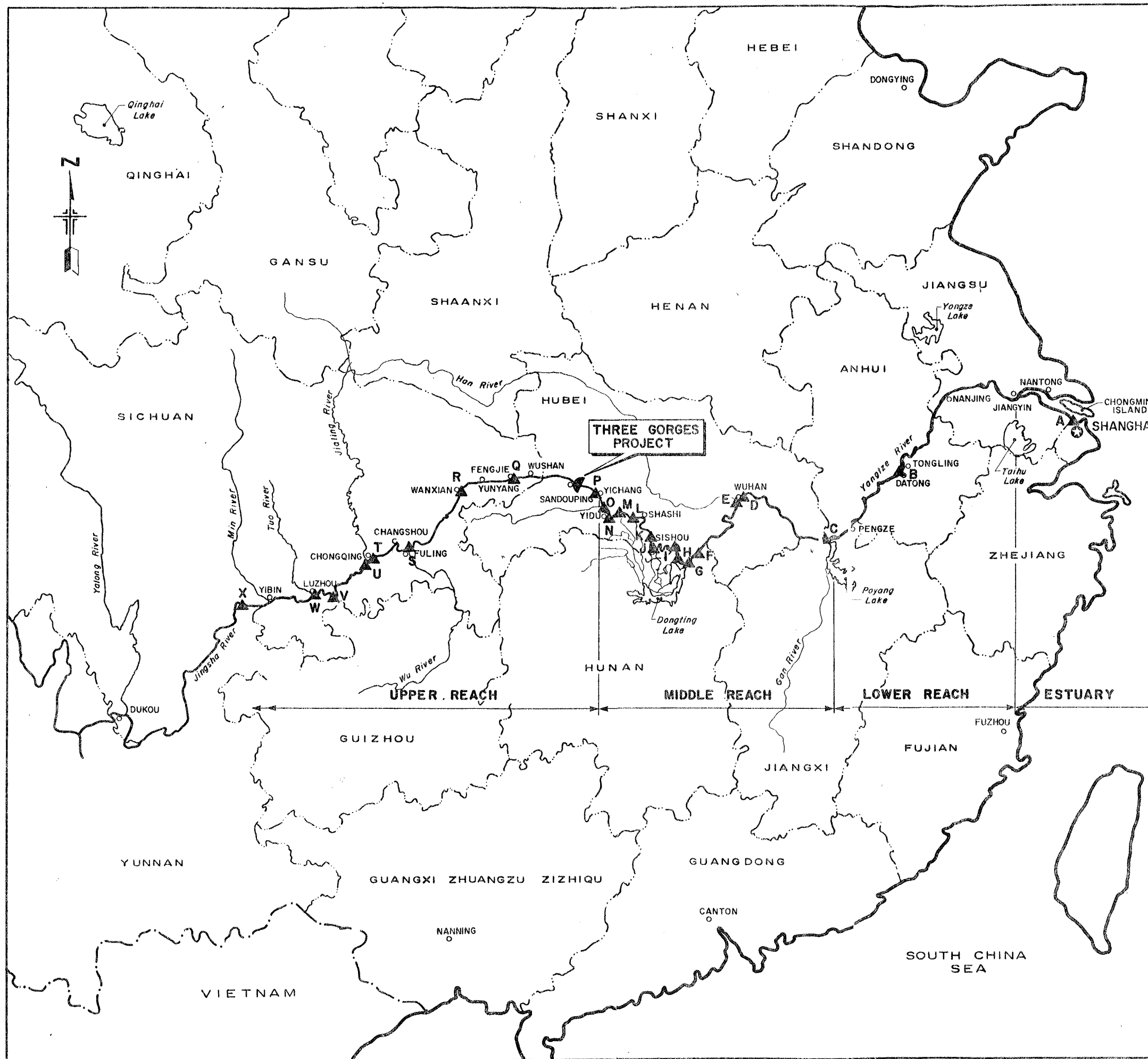


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THREE GORGES WATER CONTROL PROJECT FEASIBILITY STUDY		
PROJECT LOCATION		
	CIPM Yangtze Joint Venture	
MARCH 1988	PLATE 5.1	



KEY MAP

REFERENCE LOCATIONS

- A Wusongkou (Estuary)
- B Datong
- C Poyanghu Exit, Hukou
- D Han River Mouth
- E Hankou
- F Luoshan
- G Dongtinghu Exit
- H Hongshan
- I Jianli
- J Ouchikou Entry
- K Xinchang
- L Taipingkou Entry
- M Songzikou Entry
- N Zhicheag
- O Qing River Mouth
- P Yichang
- Q Fengjie
- R Wanxian
- S Wu River Mouth
- T Cuntan
- U Jialing River Mouth
- V Zhutuo
- W Tuo River Mouth
- X Pingshan

EAST CHINA SEA

SOUTH CHINA SEA

Canadian International Development Agency

People's Republic of China
Ministry of Water Resources
and Electric Power

**THREE GORGES WATER CONTROL PROJECT
FEASIBILITY STUDY**

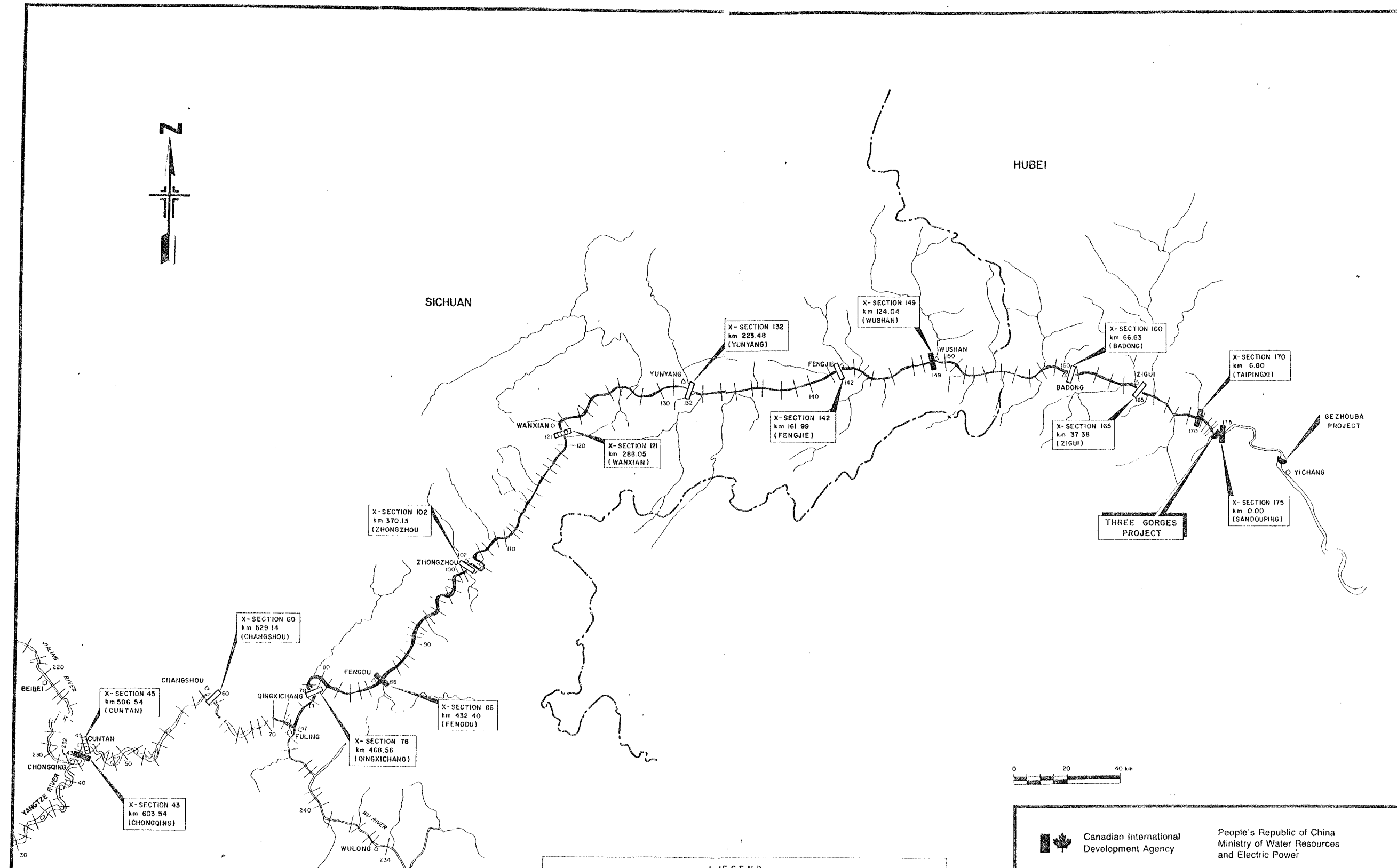
SEDIMENT BUDGET REFERENCE LOCATIONS



CIPM Yangtze Joint Venture

MARCH 1988

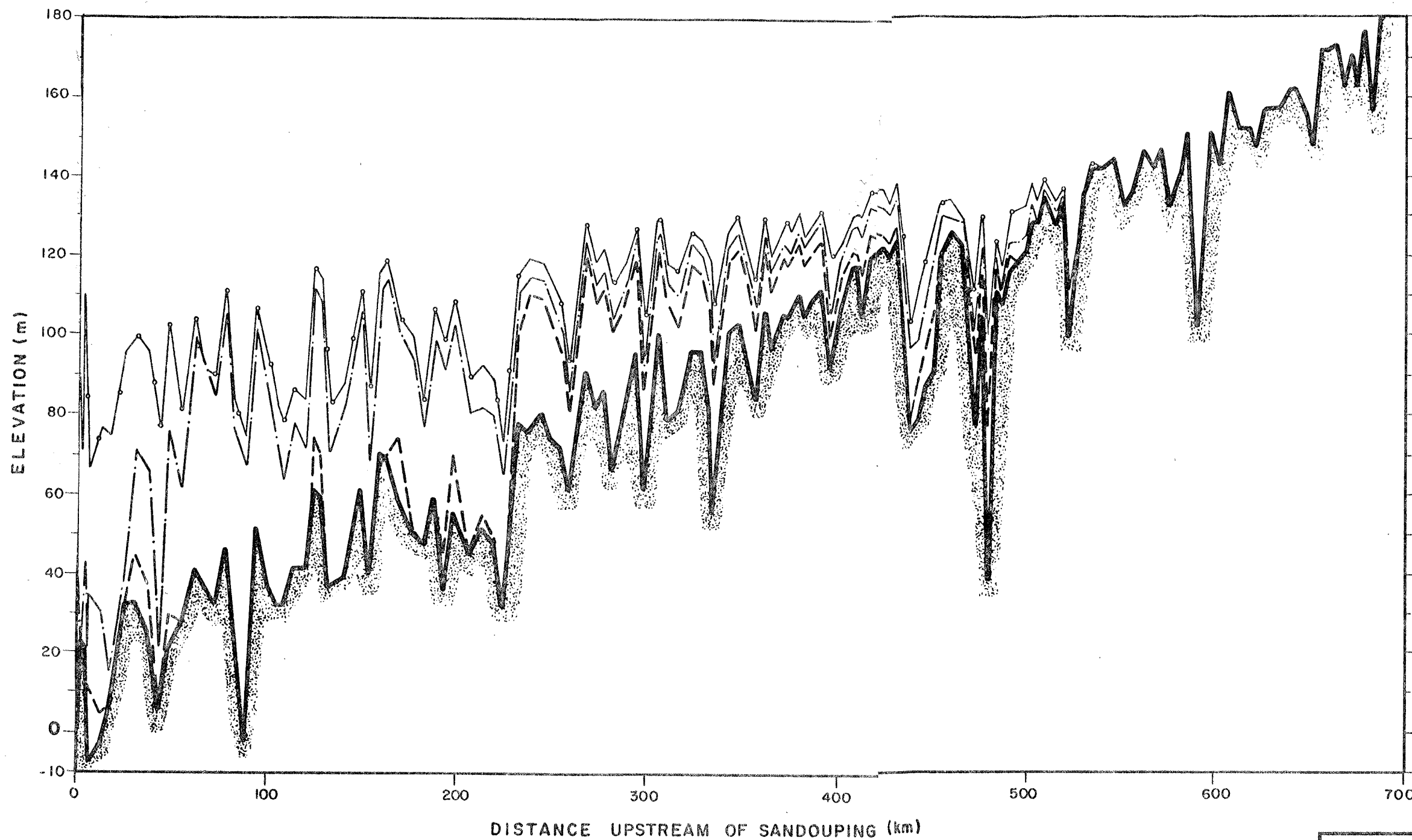
PLATE 5.2



LEGEND

	RIVER CROSS SECTION		FRICTION FACTOR CALIBRATION STATIONS
	TOWN		DAILY DISCHARGE AND WATER LEVEL DATA
	COUNTY SEAT		DAILY WATER LEVEL DATA
	CITY		NO DATA RECEIVED - RATING CURVE ONLY
	PROVINCIAL BOUNDARY	NOTE: - CROSS SECTION DATA PROVIDED BY YVPO - CIVIL CROSS SECTION NUMBERS ARE DIFFERENT THAN THOSE USED IN YSRI MATH MODEL	

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THREE GORGES WATER CONTROL PROJECT FEASIBILITY STUDY	
SEDIMENT STUDIES YANGTZE RIVER CROSS SECTION LOCATIONS	
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MARCH 1986	PLATE 5.3





LEGEND

- 100 Years
- - - 50 Years
- · - · 20 Years
- Riverbed

NOTE

Results from CYJV
Mathematical Model

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THREE GORGES WATER CONTROL PROJECT FEASIBILITY STUDY	
SEDIMENT ACCUMULATION IN RESERVOIR FOR RECOMMENDED PROJECT	
 CIPM Yangtze Joint Venture	
MARCH 1988	PLATE 5.4