

# Water Resources of the Indian Subcontinent

---

## Contents

<i>Notes on Contributors</i>	vii
<i>List of Tables</i>	ix
<i>List of Figures</i>	xii
<i>List of Maps</i>	xv
<i>List of Abbreviations</i>	xvii
<i>Measurement Conversions</i>	xxii
<i>Preface</i>	xxiii

### SECTION I: NEPAL

Introduction	3
1. The Country Context	5
2. Geology and Climate	22
3. Water Resources of Nepal	31
4. Legal Framework for Water Resources Management	42
5. Water Sector Strategy	48
6. Watershed Management, River Sedimentation, and Water Quality	65
7. Use of Water Resources	76
8. Future Prospects of Water	98
Concluding Remarks	104

### SECTION II: INDIA

Introduction	111
9. Physical Context	113
10. Socioeconomic Aspects	130
11. Institutional Framework for Water Resources Management	139

12. Water Availability and Use	148
13. Agricultural Use	160
14. Irrigation Management	168
15. Floods and Drought Situation	180
16. Hydropower Generation	188
17. Water Supply and Sanitation	193
18. Water Quality	198
Concluding Remarks	206

### SECTION III: BANGLADESH

Introduction	213
19. The Physical Framework	215
20. Social Settings	224
21. Land and Water Resources	234
22. River Systems	257
23. Floods and Droughts	270
24. Water-Related Environment	287
25. Institutions for Water Resources Development	294
26. National Water Planning, Policy, and Legislation	299
27. Water Demand and Availability	313
28. Water Management Interventions	326
29. Water Supply and Sanitation	335
30. Water Quality	341
31. Conflicts in Management and Impacts of Water Resources Projects	346
32. Impacts of Climate Change	356
33. Regional Cooperation for Water Resources Development	360
Concluding Remarks	366
Acknowledgements	376
Appendix: The Ganges Water Treaty	377
Annexure-I	381
Annexure-II: Schedule	382
<i>Bibliography</i>	383
<i>Index</i>	392