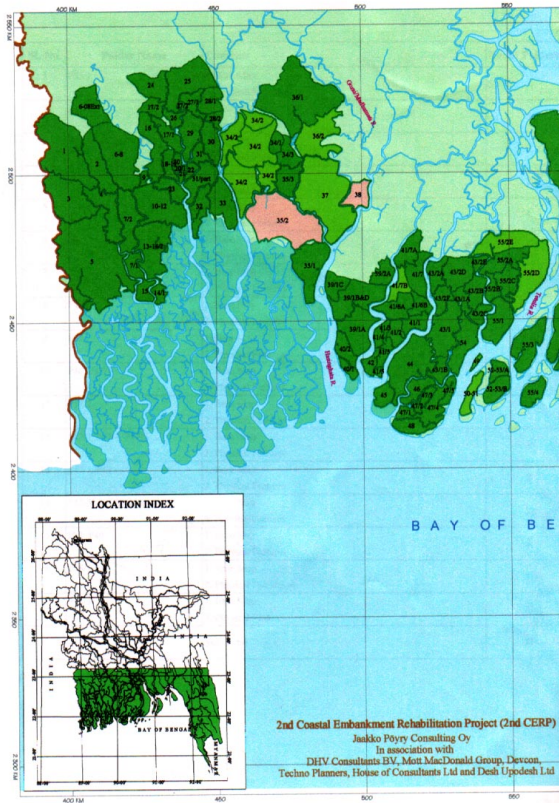
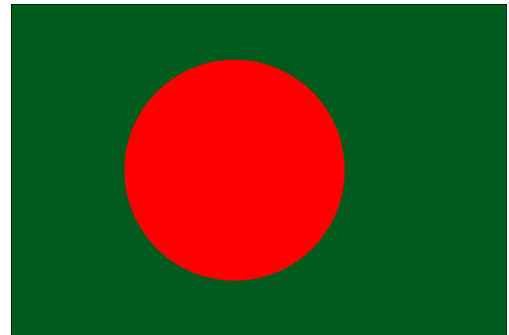


Coastal Mapping in Bangladesh

Another Large Project Completed Using TNTmips

80-Page Atlas, 38 Color Maps

Kurushkul Polder Atlas of Bangladesh was prepared and published using TNTmips as part of a United Nations sponsored land protection/reclamation project. It was published in 11 x 17 inch printed color folio format containing 80 pages: 38 color coastal maps showing cultural and hydrologic features. Each coastal map was printed in TNTmips and accompanied by table plates to inventory these individual features.



Satellite imagery and vector overlays are combined and interpreted in TNTmips with mapping layers that include:

- a mosaic of Landsat TM imagery with false-color band combinations that show vegetation,
- vector outline of political boundaries, and
- a vector layer showing the coastal polder project.

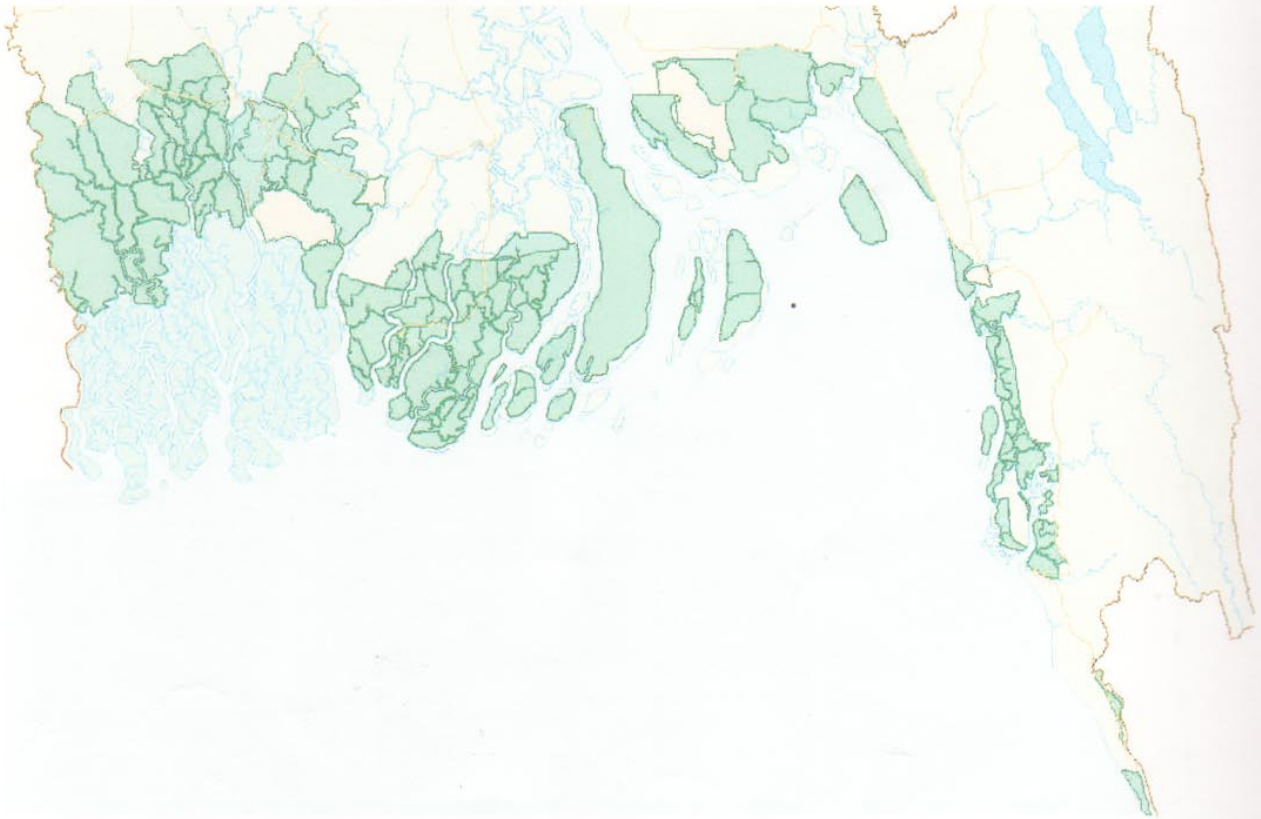


A scan of a portion of a map sheet from this printed polder atlas is attached.

**GOVERNMENT OF THE PEOPLE'S REPUBLIC OF BANGLADESH
MINISTRY OF WATER RESOURCES
BANGLADESH WATER DEVELOPMENT BOARD**

**PREPARATION REPORT
FOR THE PROPOSED
COASTAL ZONE
WATER MANAGEMENT PROGRAMME**

VOLUME IV: POLDER MAPS

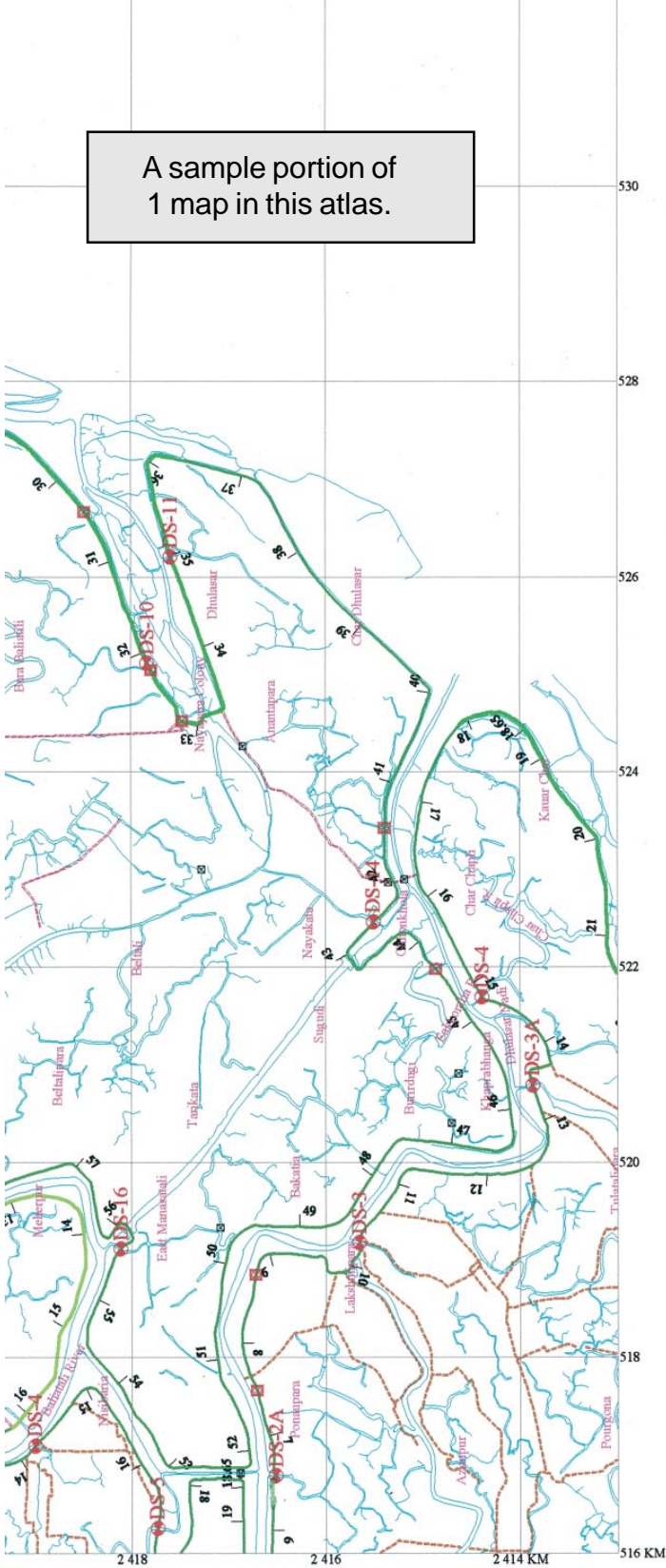


December 2000

Second Coastal Embankment Rehabilitation Project Preparation Consultants
Jaakko Pöyry Consulting Oy
in association with
DHV Consultants BV, Mott MacDonald Group,
Devconsultants, Techno Planners, House of Consultants Ltd and Desh Upodesh Ltd

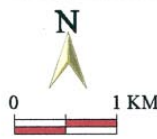
2 418 2 416 2 414 KM 532 KM

A sample portion of
1 map in this atlas.



LEGEND

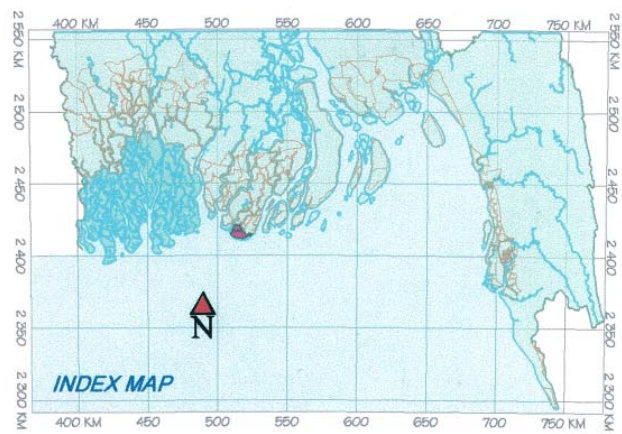
- Sea dyke
- Interior dyke
- Marginal dyke
- Embankment of unknown type
- National highway
- Regional highway
- Metalled road
- Unmetalled road
- Cart track
- Foot path
- Project boundary
- Sluice
- Inlet
- Culvert/Bridge
- Homestead area
- Ponds



Scale 1:70 000

PROJECTION AND BASIC DATA

Projection	: Universal Transverse Mercator
Spheroid	: Everest, with values a=63,77,298.52 m b=63,56,097.52 m
Horizontal datum	: Origin Longitude 90 deg E Latitude 0 deg N False co-ordinate of origin 500 000 m E 0 m N



2nd Coastal Embankment Rehabilitation Project (2nd CERP)

Jaakko Pöyry Consulting Oy
In association with
DHV Consultants BV, Mott MacDonald Group, Devcon,
Techno Planners, House of Consultants Ltd and Desh Upodesh Ltd