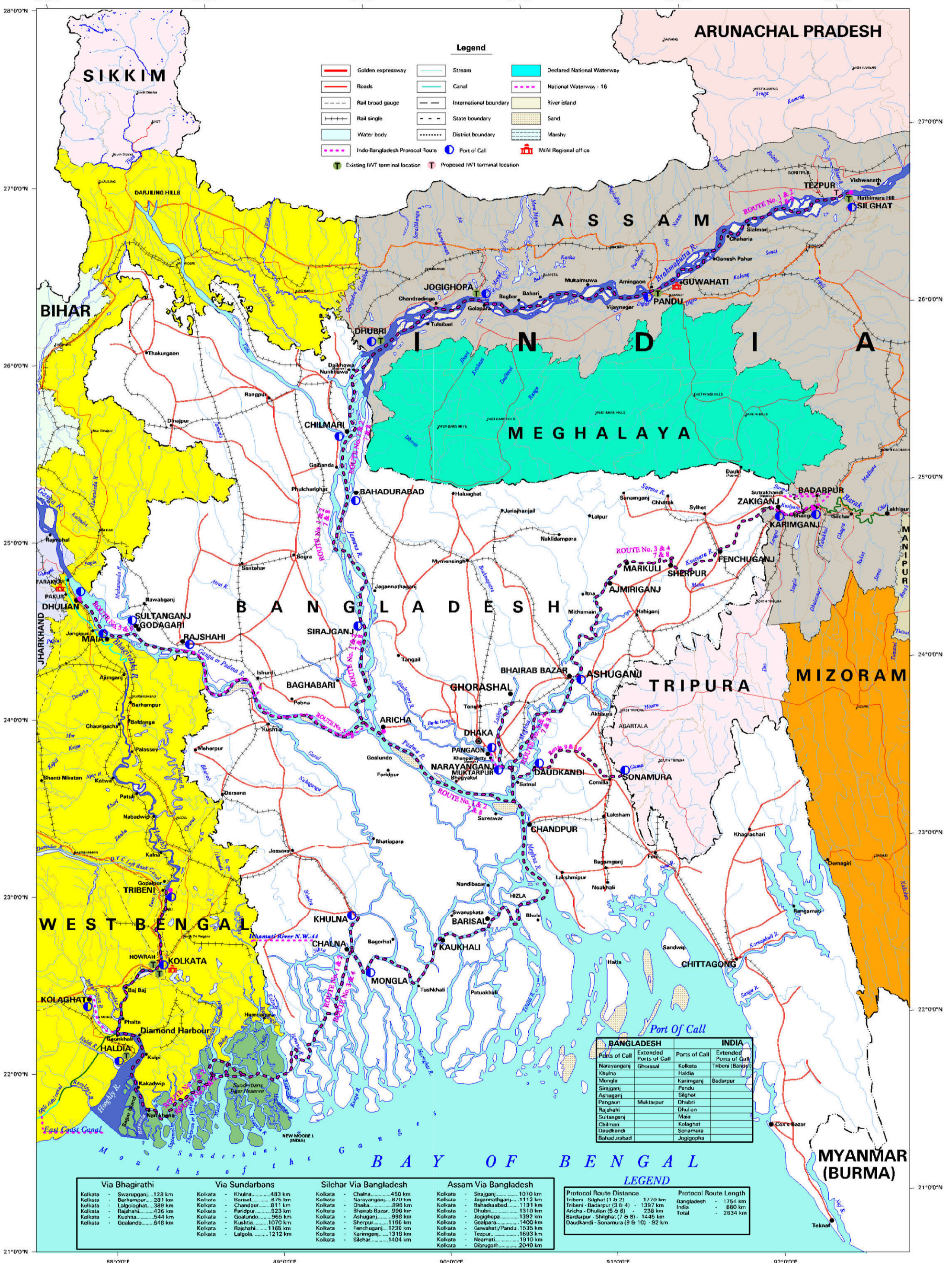


INDO - BANGLADESH PROTOCOL ROUTE

For office use only



Legend

- Golden expressway
- Roads
- - - Rail broad gauge
- + + + Rail single
- Water body
- Stream
- Canal
- International boundary
- - - State boundary
- - - - - District boundary
- Declared National Waterway
- - - - - National Waterway - 16
- River island
- Sand
- Marshy
- Port of Call
- Existing IWT terminal location
- Proposed IWT terminal location
- IWAI Regional office

BANGLADESH		INDIA	
Ports of Call	Extended Ports of Call	Ports of Call	Extended Ports of Call
Narayanganj	Ghorasal	Kolkata	Tribeni (Banking)
Khulna		Haldia	
Mongla		Karimganj	Badarpur
Siraganj		Pandu	
Ashuganj		Silghat	
Pangaon	Muktarpur	Dhubri	
Rajshahi		Dhulian	
Sultanganj		Maia	
Chilman		Kolaghat	
Daudkandi		Sonamura	
Bahadurabad		Jogighopa	

Via Bhagirathi		Via Sundarbans		Silchar Via Bangladesh		Assam Via Bangladesh	
Kolkata - Swarupganj	128 km	Kolkata - Khulna	483 km	Kolkata - Chalna	450 km	Kolkata - Siraganj	1070 km
Kolkata - Berhampur	281 km	Kolkata - Barisal	675 km	Kolkata - Narayanganj	870 km	Kolkata - Jaganmohanpur	1112 km
Kolkata - Lalgaighat	389 km	Kolkata - Chandpur	811 km	Kolkata - Dhaka	996 km	Kolkata - Bahadurabad	1191 km
Kolkata - Rajshahi	436 km	Kolkata - Faridpur	923 km	Kolkata - Bhairab Bazar	996 km	Kolkata - Dhubri	1310 km
Kolkata - Kupsita	544 km	Kolkata - Goalundo	965 km	Kolkata - Ashuganj	998 km	Kolkata - Jogighopa	1392 km
Kolkata - Goalundo	848 km	Kolkata - Kushiya	1070 km	Kolkata - Sherpur	1186 km	Kolkata - Goalpara	1400 km
		Kolkata - Rajshahi	1165 km	Kolkata - Fenchuganj	1239 km	Kolkata - Guwahati/Pandu	1535 km
		Kolkata - Lalgola	1212 km	Kolkata - Karimganj	1318 km	Kolkata - Tezpur	1693 km
				Kolkata - Silchar	1404 km	Kolkata - Neamat	1910 km
						Kolkata - Dibrugarh	2040 km

Protocol Route Distance	Protocol Route Length
Tribeni - Silghat (1 & 2)	1770 km
Tribeni - Badarpur (3 & 4)	1397 km
Aricha - Dhubri (5 & 6)	236 km
Badarpur - Silghat (7 & 8)	1445 km
Daudkandi - Sonamura (9 & 10)	92 km
Bangladesh	1754 km
India	880 km
Total	2634 km

Lambert conformal conical projection

Scale 1:1,000,000
1 Centimetre = 10 Kilometres

Cartography and Reproduction at Cartographic Lab, IWAI, Noida