

**LAD OF NATIONAL WATERWAY NO-16 AND INDIAN PORTION OF IBP Route 3, 4 & 7, 8 in KHUSIYARA RIVER & BHANGA TO LAKHIPUR IN BARAK RIVER**

**APRIL 2025 TO MARCH 2026**

## MEASURED DEPTH

### EXPECTED TIDAL VARIATION ABOVE LAD

(Depth in mtrs.)

SL#	Name of the Stretch (Chainage in Kms.)	APRIL		MAY		JUNE		JULY		AUGUST		SEPTEMBER		OCTOBER		NOVEMBER		DECEMBER		JANUARY		FEBRUARY		MARCH	
		2025		2025		2025		2025		2025		2025		2025		2025		2025		2026		2026		2026	
		LAD	Water Level in (m)	LAD	Water Level in (m)	LAD	Water Level in (m)	LAD	Water Level in (m)	LAD	Water Level in (m)	LAD	Water Level in (m)	LAD	Water Level in (m)	LAD	Water Level in (m)	LAD	Water Level in (m)	LAD	Water Level in (m)	LAD	Water Level in (m)	LAD	Water Level in (m)
R.No.#		04/25		05/25		06/25																			
NW-16 (Barak river from Bhanga to Lakhipur)																									
1	Bhanga-Badarpur (Ch. 0.00 - 10.50 kms.)	1.7	7.94	2.4	9.94	5.1	14.13																		
2	Bhanga-Salchapara II (Ch. 10.50 - 26.00 kms.)	2.0	7.74	2.6	10.11	5.9																			
3	Salchapara II - Bhairavnagar (Ch. 26.00 - 48.00 kms.)	1.7		2.3		4.9																			
4	Bhairavnagar - Silchar (Ch. 48.00 - 71.00 kms.)	1.7	9.98	2.3	12.02	3.6	17.48																		
5	Silchar - Sonabarighat (Ch. 71.00 - 96.00 kms.)	1.2	14.13	2.2	16.13	4.7	19.95																		
6	Sonabarighat - Lakhipur (Ch. 96.00 - 121.00 kms.)	1.4		1.7		3.1																			
IBP Route 3, 4 & 7, 8 IN KHUSIYARA RIVER (BHANGA - B, BORDER)																									
1	Bhanga - Mosli Pt. - I (Ch. 0.00 - 5.00 kms.)	SURVEY NOT CONDUCTED		SURVEY NOT CONDUCTED		SURVEY NOT CONDUCTED																			
2	Mosli Pt. - I - Arengabad (Ch. 5.00 - 10.00 kms.)																								
3	Arengabad - Alongjuri (Ch. 10.00 - 15.00 kms.)																								
4	Alongjuri - Karimganj (Ch. 15.00 - 20.00 kms.)																								
5	Karimganj - Chandra Srikuna Cha (Ch. 20.00 - 25.00 km)																								
6	Chandra Srikuna Cha - Gangpur (Ch. 25.00 - 30.00 kms.)																								
7	Gangpur- B, Border (Ch. 30.00 - 35.00 kms.)																								