## **LEAST AVAILABLE DEPTHS IN RUPNARAYAN RIVER (NW-86)**

## APRIL 2024 TO MARCH 2025

## **MEASURED DEPTH**

## **EXPECTED TIDAL VARIATION ABOVE LAD**

(Depth in mtrs.

																	(Deptil in titus																																	
SL#			April					May				June				July				August				September				October				November			December				January				February				March			
			2024				2024					2024				2024				2024				2024			2024			2024				2024				2025			2025			2025 I FN   II FN			l			
	NAME OF THE BEAT		I FN		II FN		- 1	I FN		II FN		IFN		II FN		IFN	II FN			IFN		II FN		I FN II FN		II FN	I FN II FN		FN	I FN		II FN		I FN	FN II			IFN		II FN		I FN		II FN		IFN		ı		
	(CHAINAGE IN kms.)	LAD	Expect Tida variati	LA	D .	spected Tidal ariation	LAD	Expecte Tidal variation	LAD	Expe Tid varia	lal LA	AD .	xpected Tidal ariation	LAD	pected Tidal I	.AD Ti	dal			LAD Expe	tal L	AD 1	pected Tidal riation	LAD Tion	ial L	.AD Expected Tidal variation	LAD	Expected Tidal variation	LAD	Expected Tidal variation	LAD	Expected Tidal variation	LAD	pected Tidal L riation	.AD Exp Ti vari	dal LA	AD Expec Tida variati	I LAI	Expected Tidal variation	LAD	Expected Tidal variation	LAD	Expected Tidal variation	LAD	Expected Tidal variation	LAD T	ected idal [ iation	LAD Tidal variatio	i n	
	R.No.#		7/24		8/24																																					i								
1	GEONKHALI - TAMLUK	3.0	6.3	3	5 6	6.20																																											Ī	
	(Ch. 0 - 15 Km)	5.0	0.5	, 5.		5.20																																												
2	TAMLUK - SOYADIGHI CHAR (Ch. 15 - 26 Km)	2.9	5.9	3.	1 5	5.60																																												
3	SOYADIGHI CHAR - KOLAGHAT (Ch. 26 - 35 Km)	3.1	5.3	) 2.	0 5	5.10																																												