LEAST AVAILABLE DEPTHS IN RUPNARAYAN RIVER (NW-86)

APRIL 2025 TO MARCH 2026

MEASURED DEPTH

EXPECTED TIDAL VARIATION ABOVE LAD

(Depth in mtrs.)

					April				N	lay		1		June		\neg		July			A	Lugust		$\overline{}$	Sept	tember			Octo	ober	T		Novemb	oer		De	cembe	r	1	Ja	nuary		1	Feb	ruary			March	h	\neg
				2025				2025				2025				2025				2025				2025			2025			2025				2025				2026			2026			2026			\neg			
S		Name of the Stretch		I FN		II FN		- 1	FN		II FN	I	I FN	п	II FN		IFN	I	II FN		I FN		II FN		I FN		II FN		FN	п	FN	I FN		II FN		I FN		II FN	1 F?	IFN	II	II FN	- 1	I FN	II FN		FN I FN		II FN	\neg
No.	'	(Chainage in Kms.)	LAD	Expect Tidal variation	ı L	AD Expo	dal L	.AD	Expected Tidal variation	LAD	Expected Tidal variation	LAD	Expect Tidal variati	LAI	Expecte Tidal variatio	LAD	Expected Tidal variation	LAI	Expected Tidal variation	LAD	Expected Tidal variation	LA	D Expected Tidal variation	LAD	Expected Tidal variation	LAD	Expected Tidal variation	LAD	Expected Tidal variation	LAD	Expected Tidal variation	LAD	ected idal L iation	AD Expe Tid varia	al LA	D Expects Tidal variation	LA	Expecte Tidal variatio	LAD	Expected Tidal variation	LAD	Expected Tidal variation	LAD	Expected Tidal variation	LAD	Expected Tidal variation	LAD Expo	dal L	AD Expect	al
		R.No.#		7/25																																														
	Geonkh	ali - Tamluk	3.1	6.90	,																																													
L	(Ch. 0.0	00 - 15.00 Kms.)																																																
2	Tamluk	- Soyadighi Char	3.3	3.3 6.60	,																																													
	(Ch. 15.	.00 - 26.00 Kms.)																																																
3	Soyadig	hi Char - Kolaghat	3.1	5.09	,																																													
L	(Ch. 26.	.00 - 35.00 Kms.)	3.1																																															