

**LATEST AVAILABLE DEPTHS IN RIVER HOOGHLY (RANGA FALA CHANNEL) TO BEHARIKHAL, RAIMONGAL STRETCH IN SUNDERBAN WATERWAYS (INDO-BANGLADESH PROTOCOL ROUTE)
APRIL 2008 TO MARCH 2009**

MEASURED DEPTH

EXPECTED TIDAL VARIATION ABOVE LAD

(Depth in mtrs.)

SL#	NAME OF THE BEAT (CHAINAGE IN kms.)	APRIL		MAY		JUNE		JULY		AUGUST		SEPTEMBER		OCTOBER		NOVEMBER		DECEMBER		JANUARY		FEBRUARY		MARCH	
		2008		2008		2008		2008		2008		2008		2008		2008		2008		2009		2009		2009	
		LAD	Expected Todal variation above LAD	LAD	Expected Todal variation above LAD	LAD	Expected Todal variation above LAD	LAD	Expected Todal variation above LAD	LAD	Expected Todal variation above LAD	LAD	Expected Todal variation above LAD	LAD	Expected Todal variation above LAD	LAD	Expected Todal variation above LAD	LAD	Expected Todal variation above LAD	LAD	Expected Todal variation above LAD	LAD	Expected Todal variation above LAD	LAD	Expected Todal variation above LAD
R.No.#		04/8		05/8		06/8		07/8		08/08		09/08		10/08		11/08		12/08		01/09		02/9		03/9	
1.0	SILVERTREE POINT - NAMKHANA (0.0 - 26.0)	5.70	3.84	3.30	4.59	5.23	4.15	5.85	3.64	4.35	4.30	3.80	4.20	5.27	3.93	2.62	4.78	4.15	8.50	3.56	8.50	3.69	8.70	5.40	4.34
2.0	NAMKHANA - PATHARPROTIMA (26.0 - 55.0)	5.78	2.69	2.20	5.05	4.10	4.06	5.33	4.51	3.86	4.73	4.14	28.00	5.29	3.16	2.70	5.50	2.74	33.60	4.53	33.60	3.13	38.30	5.60	3.49
3.0	PATHARPROTIMA - SOMBAZAR (55.0 - 91.0)	4.00	3.51	3.39	4.76	3.67	4.50	4.58	4.08	3.59	4.37	3.99	56.70	3.97	3.29	3.85	4.38	1.58	56.60	3.43	56.70	6.52	56.70	5.20	2.41
4.0	SOMBAZAR - NETIADHOPANI (91.0 - 122.0)	2.55	5.15	4.06	3.24	4.40	3.20	4.52	3.72	5.31	3.48	4.19	110.30	4.37	3.49	3.30	4.20	6.05	111.40	3.74	110.40	6.63	110.60	2.80	4.64
5.0	NETIADHOPANI - BEHARIKHAL (122.0 - 156.0)	6.43	5.79	6.54	2.64	5.68	2.94	4.06	2.56	8.90	3.05	7.51	127.00	6.90	3.75	6.90	4.74	9.76	126.80	7.74	126.80	4.80	127.70	5.00	5.29