



LOCATION OF CONTROL POINT						
FROM		TO		LOCATION		Survey Date
Date	Time	Date	Time	Km	Name	
<b>Inner Channel Limit</b>						
27Feb26	00.00	28Feb26	02.00	16	Tilbury	25Jul25
28Feb26	02.00	28Feb26	04.00	29	St. Mungo Bend	25Jul25
28Feb26	04.00	1Mar26	04.00	16	Tilbury	25Jul25
1Mar26	04.00	1Mar26	06.00	29	St. Mungo Bend	25Jul25
1Mar26	06.00	2Mar26	04.00	16	Tilbury	25Jul25
2Mar26	04.00	2Mar26	06.00	29	St. Mungo Bend	25Jul25
2Mar26	06.00	3Mar26	04.00	16	Tilbury	25Jul25
3Mar26	04.00	3Mar26	06.00	29	St. Mungo Bend	25Jul25
3Mar26	06.00	7Mar26	00.00	16	Tilbury	25Jul25
7Mar26	00.00	27Feb26	00.00	16	Tilbury	25Jul25
<b>Outer Channel Limit</b>						
27Feb26	00.00	27Feb26	04.00	28	St. Mungo Bend	25Jul25
27Feb26	04.00	28Feb26	00.00	5	Steveston Bend	30Jan26
28Feb26	00.00	28Feb26	06.00	28	St. Mungo Bend	25Jul25
28Feb26	06.00	1Mar26	02.00	5	Steveston Bend	30Jan26
1Mar26	02.00	1Mar26	06.00	28	St. Mungo Bend	25Jul25
1Mar26	06.00	2Mar26	02.00	5	Steveston Bend	30Jan26
2Mar26	02.00	2Mar26	06.00	28	St. Mungo Bend	25Jul25
2Mar26	06.00	3Mar26	02.00	5	Steveston Bend	30Jan26
3Mar26	02.00	3Mar26	06.00	28	St. Mungo Bend	25Jul25
3Mar26	06.00	4Mar26	04.00	5	Steveston Bend	30Jan26
4Mar26	04.00	4Mar26	08.00	28	St. Mungo Bend	25Jul25
4Mar26	08.00	4Mar26	16.00	5	Steveston Bend	30Jan26
4Mar26	16.00	4Mar26	18.00	28	St. Mungo Bend	25Jul25
4Mar26	18.00	5Mar26	04.00	5	Steveston Bend	30Jan26
5Mar26	04.00	5Mar26	08.00	28	St. Mungo Bend	25Jul25
5Mar26	08.00	6Mar26	04.00	5	Steveston Bend	30Jan26
6Mar26	04.00	6Mar26	08.00	28	St. Mungo Bend	25Jul25
6Mar26	08.00	6Mar26	18.00	5	Steveston Bend	30Jan26
6Mar26	18.00	6Mar26	20.00	28	St. Mungo Bend	25Jul25
6Mar26	20.00	7Mar26	00.00	5	Steveston Bend	30Jan26



### Predicted Depths for the Fraser River Navigation Channels

— Inner Channel Limit    - - - - - Outer Channel Limit

Canadian Coast Guard - Pacific Region, Waterways Development Program

Date:  
2/27/2026

**Notes to Users:** The available depth information provided in this report is compiled using the most recent hydrographic survey data of the Fraser River obtained by Public Works Canada and water levels provided by the Institute of Ocean Sciences, Fisheries and Oceans Canada. The Hope discharge is a forecast for each day. Variations between the actual and forecasted discharge rate will cause variations in available depths particularly when flows exceed 4,200 cubic metres per second.