



OCEAN TIDAL EXPLORATION SITE  
L'ENDROIT IDÉAL POUR OBSERVER LES MARÉES

# ROCHERS HOPEWELL ROCKS Tide Tables / Heures des Marées

July / Juillet

## Tide Tables 2019

Reference to feet and meters indicates water levels above chart datum. A high tide of 39 ft (12 m) is about average.

**IMPORTANT:** Please note that due to the fact that tide times change daily, on occasion low or high tides will fall near to or outside our hours of operation.

The time frame to safely walk on the ocean floor at the Hopewell Rocks has been established around the exact low tide time (3 ½ hours before and after each low tide).

### Hours of Operation Heures d'Ouverture

subject to change without notice  
peuvent changer sans avis

May 17 mai - June 21 juin 09:00 to 17:00

June 22 juin - Aug 16 août 08:00 to 20:00

Aug 17 août - Sept 02 sept 09:00 to 19:00

Sept 03 sept - Oct 14 oct 09:00 to 17:00

### L'Horaire des Marées 2019

Le tableau ci-dessus indique en pieds et en mètres, les niveaux d'eau au-dessus de la carte marine. En moyenne, une marée haute est de 39 pieds (12 mètres).

**IMPORTANT:** Veuillez noter que dû à la nature des marées, il arrive à l'occasion que la marée soit basse ou haute hors de nos heures d'ouverture.

Les heures pour marcher en sécurité sur le fond marin aux Rochers Hopewell ont été établie autour de l'heure exacte à marée basse (3 ½ heures avant et après marée basse).

	Low/High Tide marée basse/ haute	Ocean Floor Access accès au fond marin	Metres mètres	Feet pieds		Low/High Tide marée basse/ haute	Ocean Floor Access accès au fond marin	Metres mètres	Feet pieds
1	05:51	02:21 - 09:21 ocean floor access			17	07:32	04:02 - 11:02 ocean floor access		
	11:35	High Tide	11.8	38.7		13:22	High Tide	11.9	39.0
	18:08	14:38 - 21:38 ocean floor access				19:51	16:21 - 23:21 ocean floor access		
2	06:38	03:08 - 10:08 ocean floor access			18	08:17	04:47 - 11:47 ocean floor access		
	12:23	High Tide	12.3	40.4		14:05	High Tide	11.8	38.7
	18:55	15:25 - 22:25 ocean floor access				20:34	17:04 - 00:04 ocean floor access		
3	07:24	03:54 - 10:54 ocean floor access			19	08:59	05:29 - 12:29 ocean floor access		
	13:11	High Tide	12.7	41.7		14:45	High Tide	11.6	38.1
	19:42	16:12 - 23:12 ocean floor access				21:16	17:46 - 00:46 ocean floor access		
4	08:11	04:41 - 11:41 ocean floor access			20	09:40	06:10 - 13:10 ocean floor access		
	13:59	High Tide	13.0	42.7		15:23	High Tide	11.4	37.4
	20:30	17:00 - 00:00 ocean floor access				21:57	18:27 - 01:27 ocean floor access		
5	08:58	05:28 - 12:28 ocean floor access			21	10:19	06:49 - 13:49 ocean floor access		
	14:48	High Tide	13.1	43.0		16:02	High Tide	11.2	36.7
	21:19	17:49 - 00:49 ocean floor access				22:37	19:07 - 02:07 ocean floor access		
6	09:47	06:17 - 13:17 ocean floor access			22	10:58	07:28 - 14:28 ocean floor access		
	15:38	High Tide	13.2	43.3		16:42	High Tide	11.0	36.1
	22:09	18:39 - 01:39 ocean floor access				23:18	19:48 - 02:48 ocean floor access		
7	10:37	07:07 - 14:07 ocean floor access			23	04:59	High Tide	11.0	36.1
	16:31	High Tide	13.1	43.0		11:38	08:08 - 15:08 ocean floor access		
	23:02	19:32 - 02:32 ocean floor access				17:24	High Tide	10.9	35.8
8	11:30	08:00 - 15:00 ocean floor access			24	05:45	High Tide	10.7	35.1
	17:26	High Tide	12.9	42.3		12:21	08:51 - 15:51 ocean floor access		
	23:57	20:27 - 03:27 ocean floor access				18:10	High Tide	10.8	35.4
9	05:52	High Tide	12.8	42.0	25	06:34	High Tide	10.5	34.4
	12:25	08:55 - 15:55 ocean floor access				13:08	09:38 - 16:38 ocean floor access		
	18:24	High Tide	12.7	41.7		19:01	High Tide	10.8	35.4
10	06:53	High Tide	12.4	40.7	26	07:29	High Tide	10.5	34.4
	13:23	09:53 - 16:53 ocean floor access				14:01	10:31 - 17:31 ocean floor access		
	19:24	High Tide	12.5	41.0		19:56	High Tide	10.9	35.8
11	07:55	High Tide	12.2	40.0	27	08:26	High Tide	10.6	34.8
	14:24	10:54 - 17:54 ocean floor access				14:57	11:27 - 18:27 ocean floor access		
	20:25	High Tide	12.4	40.7		20:52	High Tide	11.2	36.7
12	08:57	High Tide	12.0	39.4	28	03:34	00:04 - 07:04 ocean floor access		
	15:25	11:55 - 18:55 ocean floor access				09:23	High Tide	10.8	35.4
	21:25	High Tide	12.4	40.7		15:55	12:25 - 19:25 ocean floor access		
13	04:00	00:30 - 07:30 ocean floor access			29	04:31	01:01 - 08:01 ocean floor access		
	09:57	High Tide	11.9	39.0		10:19	High Tide	11.3	37.1
	16:25	12:55 - 19:55 ocean floor access				16:52	13:22 - 20:22 ocean floor access		
14	04:59	01:29 - 08:29 ocean floor access			30	05:25	01:55 - 08:55 ocean floor access		
	10:54	High Tide	12.0	39.4		11:12	High Tide	11.8	38.7
	17:22	13:52 - 20:52 ocean floor access				17:45	14:15 - 21:15 ocean floor access		
15	05:54	02:24 - 09:24 ocean floor access			31	06:17	02:47 - 09:47 ocean floor access		
	11:47	High Tide	12.0	39.4		12:04	High Tide	12.4	40.7
	18:15	14:45 - 21:45 ocean floor access				18:36	15:06 - 22:06 ocean floor access		
16	06:45	03:15 - 10:15 ocean floor access							
	12:36	High Tide	12.0	39.4					
	19:05	15:35 - 22:35 ocean floor access							