Skookumchuck means "Strong Water." Tidewater, forced through Skookumchuck Narrows, forms the Sechelt Rapids. The difference in water levels between one side of the rapids and the other can exceed two metres (6.5 feet). Currents can exceed 25 km/h (15 mph). Big waves are greatest at +XL or +L times and viewed from Roland Point. Whirlpools are greatest at -XL or -L times and viewed from North Point. There is approximately a 20-minute window on either side of the "Best Viewing Time," so don't feel you need to be there right at the exact time – it's a process. The hike to view the rapids is 8 km (round trip) and takes about one hour to walk each way. The well-developed trail has minimal elevation changes, with a few rough sections. Be prepared for darkness if the "Best Viewing Time" is near sunrise or sunset.

### **JANUARY 2024**

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	1 3:14 PM –M	2 8:46 AM +XL	3 9:09 AM +XL	<b>4</b> 9:35 AM +L	5 10:09 AM +L	6 10:48 AM +M
<b>7</b> 11:54 AM +M	8 9:00 AM –S 12:56 PM +M	9 9:49 AM -S 2:04 PM +M	10 10:34 AM –S 2:54 PM +M	11 11:27 AM –M 3:42 PM +M	<b>12</b> 12:13 PM –M	13 1:01 PM –M
<b>14</b> 1:46 PM –M	<b>15</b> 2:39 PM –L	<b>16</b> 3:27 PM –L	17 8:54 AM +XL 4:13 PM –L	<b>18</b> 9:27 AM +L	<b>19</b> 10:08 AM +L	<b>20</b> 10:55 AM +M
<b>21</b> 11:59 AM +M	22 8:58 AM –S 1:14 PM +S	23 10:02 AM –S 2:06 PM +S	24 10:45 AM –M 2:52 PM +S	25 11:22 AM –M 3:35 PM +M	26 11:57 AM –M 4:16 PM +M	<b>27</b> 12:32 PM –M
<b>28</b> 1:08 PM –M	<b>29</b> 1:42 PM –L	<b>30</b> 2:13 PM –L	<b>31</b> 2:42 PM –L			

S = Small — Under 7km/hr (5mph)	L = Large 13 — 20 km/hr (12mph)	+ = Flood (Incoming) Tide
M = Medium 7 — 13km/hr (8mph)	XL = Extra Large — Over 20 km/hr	<ul><li>– = Ebb (Outgoing) Tide</li></ul>

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### **FEBRUARY 2024**

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
				1 3:09 PM –L	2 8:30 AM +L 3:15 PM –L	3 9:03 AM +L 3:45 PM –XL
4 10:04 AM +M 4:28 PM –XL	5 11:31 AM +S	6 8:32 AM –S 12:46 PM +S	7 9:31 AM –S 1:55 PM +M	8 10:18 AM –M 2:45 PM +M	9 11:03 AM –M 3:34 PM +L	10 11:47 AM –M 4:23 PM +L
<b>11</b> 12:26 PM –L	<b>12</b> 1:14 PM –L	13 1:58 PM –L	14 2:39 PM –XL	<b>15</b> 7:55 AM +L 3:20 PM –XL	16 8:24 AM +L 4:04 PM –XL	9:21 AM +M 4:59 PM –XL
<b>18</b> 10:27 AM +S	19 7:52 AM –S 12:02 PM +S	20 8:59 AM –S 1:06 PM +S	<b>21</b> 9:40 AM –M 1:58 PM +S	22 10:20 AM –M 2:44 PM +M	23 10:49 AM –M 3:26 PM +M	24 11:25 AM –M 4:09 PM +M
25 11:55 AM –L 4:54 PM +L	<b>26</b> 12:21 PM –L	<b>27</b> 12:44 PM –L	28 1:05 AM –L	<b>29</b> 1:26 PM –XL		

S = Small — Under 7km/hr (5mph)	L = Large 13 — 20 km/hr (12mph)	+ = Flood (Incoming) Tide
M = Medium 7 — 13km/hr (8mph)	XL = Extra Large — Over 20 km/hr	<ul><li>– = Ebb (Outgoing) Tide</li></ul>

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### **MARCH 2024**

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
					<b>1</b> 1:51 PM –XL	2 7:36 AM +L 1:58 PM –XL
3 8:27 AM +M 2:46 PM –XL	<b>4</b> 9:38 AM +S 4:00 PM –XL	<b>5</b> 11:25 AM +S	6 8:14 AM -M 12:45 PM +S	7 9:05 AM –M 1:44 PM +M	8 9:50 AM –M 2:36 PM +L	9 10:32 AM –L 3:26 PM +L
10* 12:03 PM –L 5:28 PM +XL	11 12:45 PM –L 6:25 PM +XL	<b>12</b> 1:25 PM –XL	13 2:04 PM –XL	<b>14</b> 1:44 PM –XL	<b>15</b> 7:55 AM +L 3:28 PM –XL	16 8:41 AM +M 4:17 PM –XL
17 9:46 AM +S 5:15 PM –L	18 6:26 PM –L	<b>19</b> 8:41 AM –S	9:36 AM –M 2:01 PM +S	21 10:13 AM –M 2:52 PM +M	22 10:48 AM –M 3:38 PM +M	23 11:17 AM –L 4:31 PM +L
24 11:43 AM –L 5:15 PM +L	25 12:05 PM –L 5:59 PM +L	<b>26</b> 12:22 PM –L 6:43 PM +L	<b>27</b> 12:38 PM –XL	<b>28</b> 12:56 PM –XL	<b>29</b> 12:47 PM –XL	30 7:22 AM +L 1:20 PM –XL
31 8:08 AM +M 2:06 PM –XL						

<sup>\*</sup>Daylight Savings begins; times given are Pacific Daylight Time up to and including November 2, 2024.

S = Small — Under 7km/hr (5mph)	L = Large 13 — 20 km/hr (12mph)	+ = Flood (Incoming) Tide
M = Medium 7 — 13km/hr (8mph)	XL = Extra Large — Over 20 km/hr	<ul><li>– = Ebb (Outgoing) Tide</li></ul>

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### **APRIL 2024**

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	1 9:03 AM +S 3:21 PM –XL	2 10:26 AM +S 4:59 PM –L	3 7:48 AM –M 12:19 PM +S 6:20 PM –L	4 8:47 AM –M 1:35 PM +M	5 9:35 AM –M 2:34 PM +M	6 10:16 AM –L 3:28 PM +L
7 10:53 AM –L 4:31 PM +XL	8 11:27 AM –XL 5:27 PM +XL	9 11:54 AM –XL 6:21 PM +XL	10 12:32 PM –XL 7:15 PM +XL	<b>11</b> 1:12 PM –XL	<b>12</b> 1:56 PM –XL	13 7:22 AM +M 2:45 PM –XL
14 8:13 AM +S 3: 40 PM –L	<b>15</b> 4:39 PM –L	<b>16</b> 5:40 PM –L	17 8:08 AM –M 6:41 PM –M	18 8:55 AM –M 1:57 PM +S 7:40 PM –M	9:33 AM –L 2:56 PM +M	20 10:04 AM –L 3:42 PM +M
21 10:30 AM –L 4:27 PM +L	22 10:49 AM –L 5:11 PM +L	23 11:04 AM –L 5:53 PM +XL	24 10:48 AM –XL 6:36 PM +XL	25 10:59 AM –XL 7:19 PM +XL	<b>26</b> 11:23 AM –XL	27 11:58 AM –XL
28 7:01 AM +M 12:48 PM –XL	29 7:52 AM +S 2:08 PM –XL	30 8:54 AM +S 3:35 PM –XL				

S = Small — Under 7km/hr (5mph)	L = Large 13 — 20 km/hr (12mph)	+ = Flood (Incoming) Tide
M = Medium 7 — 13km/hr (8mph)	XL = Extra Large — Over 20 km/hr	<ul><li>– = Ebb (Outgoing) Tide</li></ul>

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### **MAY 2024**

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
			<b>1</b> 4:48 PM –L	7:22 AM –M 12:14 PM +S 5:55 PM –L	3 8:15 AM –M 1:27 PM +M 6:59 PM –L	4 8:58 AM –L 2:27 PM +L
5 9:35 AM –L 3:33 PM +L	6 10:09 AM –XL 4:30 PM +XL	7 10:37 AM –XL 5:26 PM +XL	8 11:18 AM –XL 6:20 PM +XL	9 12:00 PM –XL 7:12 PM +XL	10 12:44 PM –XL 8:03 PM +XL	11 6:18 AM +M 1:31 PM –XL
<b>12</b> 7:05 AM +S 2:20 PM –L	<b>13</b> 3:11 PM –L	<b>14</b> 4:04 PM –L	<b>15</b> 4:56 PM –M	16 7:21 AM –M 12:49 PM +S 5:51 PM –M	17 8:06 AM –L 1:45 PM +S 6:51 PM –M	18 8:40 AM –L 2:44 PM +M 8:00 PM –S
19 9:09 AM –L 3:34 PM +L	<b>20</b> 8:58 AM –L 4:22 PM +L	<b>21</b> 9:15 AM –L 5:08 PM +XL	9:27 AM –XL 5:53 PM +XL	23 9:44 AM –XL 6:37 PM +XL	24 10:17 AM –XL 7:21 PM +XL	25 11:14 AM –XL 8:05 PM +XL
26 6:07 AM +M 12:26 PM –XL	27 6:54 AM +M 1:29 PM +XL	28 7:48 AM +S 2:29 PM –XL	29 8:55 AM +S 3:29 PM –XL	<b>30</b> 10:34 AM +S 4:29 PM –L	31 6:49 AM –L 12:10 PM +S 5:32 PM –L	

S = Small — Under 7km/hr (5mph)	L = Large 13 — 20 km/hr (12mph)	+ = Flood (Incoming) Tide
M = Medium 7 — 13km/hr (8mph)	XL = Extra Large — Over 20 km/hr	<ul><li>– = Ebb (Outgoing) Tide</li></ul>

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### **JUNE 2024**

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
						1 7:36 AM –L 1:19 PM +M 6:41 PM –M
2 8:17 AM –L 2:30 PM +L 8:05 PM –M	3 8:46 AM –XL 3:35 PM +XL	4 10:18 AM –XL 4:36 PM +XL	5 11:03 AM –XL 5:33 PM +XL	6 11:39 AM –XL 6:26 PM +XL	7 12:12 PM –XL 7:14 PM +XL	8 12:46 PM –XL 7:59 PM +XL
9 6:07 AM +S 1:22 PM -L 8:34 PM +XL	10 6:54 AM +S 2:01 PM -L	<b>11</b> 7:46 AM +S 2:42 PM –L	<b>12</b> 3:26 PM –L	<b>13</b> 4:01 PM –M	14 6:23 AM –L 12:21 PM +S 5:00 PM –M	15 7:02 AM –L 1:18 PM +M 6:19 PM –S
16 6:51 AM –L 2:28 PM +M 7:44 PM –S	<b>17</b> 7:18 AM –L 3:27 PM +L	18 7:41 AM –L 4:19 PM +L	19 8:07 AM –XL 5:08 PM +XL	9:09 AM –XL 5:54 PM +XL	21 10:24 AM –XL 6:40 PM +XL	22 11:16 AM –XL 7:23 PM +XL
23 12:02 PM –XL 8:05 PM +XL	24 6:03 AM +M 12:47 PM –XL 8:43 PM +XL	25 6:53 AM +M 1:33 PM –XL	26 7:50 AM +S 2:23 PM –XL	27 9:05 AM +S 3:16 PM –L	28 10:41 AM +S 4:15 PM –L	29 6:09 AM –L 11:59 AM +M 5:24 PM –M
30 6:53 AM –L 1:17 PM +L 6:48 PM -S						

S = Small — Under 7km/hr (5mph)	L = Large 13 — 20 km/hr (12mph)	+ = Flood (Incoming) Tide
M = Medium 7 — 13km/hr (8mph)	XL = Extra Large — Over 20 km/hr	<ul><li>– = Ebb (Outgoing) Tide</li></ul>

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### **JULY 2024**

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	1 7:30 AM –XL 2:34 PM +L 8:18 PM –S	9:23 AM –XL 3:44 PM +XL	3 10:23 AM –XL 4:46 PM +XL	4 11:16 AM –XL 5:40 PM +XL	5 12:06 PM –XL 6:34 PM +XL	6 12:52 PM –XL 7:10 PM +XL
7 1:25 PM –XL 7:48 PM +XL	8 5:58 AM +S 1:13 PM –XL 8:21 PM +XL	9 6:45 AM +S 1:35 PM -L 8:49 PM +XL	10 7:40 AM +S 2:08 PM –L	11 8:58 AM +S 2:49 PM –L	12 10:31 AM +S 3:28 PM –M	13 11:39 AM +S 4:31 PM –S
14 12:52 PM +M 6:05 PM –S	<b>15</b> 2:07 PM +L	16 6:06 AM –L 3:10 PM +L	17 6:44 AM –L 4:06 PM +L	18 8:18 AM –XL 4:59 PM +XL	19 9:37 AM –XL 5:47 PM +XL	20 10:31 AM –XL 6:32 PM +XL
21 11:15 AM –XL 7:12 PM +XL	22 11:57 AM –XL 7:46 PM +XL	23 12:38 PM –XL 8:14 PM +XL	24 6:53 AM +M 1:33 PM -XL 8:37 PM +XL	25 7:57 AM +M 2:13 PM –XL	26 9:14 AM +M 3:11 PM –L	27 10:30 AM +M 4:08 PM –M
28 11:52 AM +L 5:31 PM –S	29 1:15 PM +L 6:55 PM –S	30 7:33 AM –XL 2:35 PM +XL	31 9:06 AM –XL 3:38 PM +XL			

S = Small — Under 7km/hr (5mph)	L = Large 13 — 20 km/hr (12mph)	+ = Flood (Incoming) Tide
M = Medium 7 — 13km/hr (8mph)	XL = Extra Large — Over 20 km/hr	<ul><li>– = Ebb (Outgoing) Tide</li></ul>

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### **AUGUST 2024**

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
				1 10:08 AM –XL 4:41 PM +XL	2 11:02 AM –XL 5:31 PM +XL	3 11:50 AM –XL 6:14 PM +XL
4 12:29 PM –XL 6:50 PM +XL	5 12:54 PM –XL 7:20 PM +XL	6 12:46 PM –XL 7:42 PM +XL	7 6:41 AM +M 1:08 PM –L 7:59 PM +XL	8 7:38 AM +M 1:44 PM –L	9 8:44 AM +M 2:21 PM –M	9:48 AM +M 3:13 AM –M
11 10:47 AM +M 4:29 PM –S	<b>12</b> 12:11 PM +L	13 12:56 PM +L 7:07 PM –S	<b>14</b> 2:25 PM +L	15 6:42 AM –L 3:53 PM +XL	8:14 AM –XL 4:33 PM +XL	9:19 AM –XL 5:21 PM +XL
18 10:10 AM –XL 6:02 PM +XL	19 10:55 AM –XL 6:35 PM +XL	20 11:54 AM –XL 7:00 PM +XL	21 12:35 PM –XL 7:16 PM +XL	7:06 AM +L 1:15 PM –XL 7:38 PM +XL	23 8:09 AM +L 2:15 PM –L	9:14 AM +L 3:05 PM –M
25 10:23 AM +L 4:18 PM –M	26 11:41 AM +XL 5:28 PM –S	27 1:01 PM +XL 6:48 PM –S	28 7:17 AM –L 2:17 PM +XL	29 8:38 AM –L 3:22 PM +XL	30 9:40 AM –XL 4:17 PM +XL	31 10:32 AM –XL 5:03 PM +XL

S = Small — Under 7km/hr (5mph)
M = Medium 7 - 13km/hr (8mph)

L = Large 13 — 20 km/hr (12mph) XL = Extra Large — Over 20 km/hr + = Flood (Incoming) Tide - = Ebb (Outgoing) Tide

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### **SEPTEMBER 2024**

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
1 10:40 AM –XL 5:41 PM +XL	2 11:16 AM –XL 6:10 PM +XL	3 11:48 AM –L 6:30 PM +XL	4 12:26 PM –L 6:45 PM +XL	5 12:50 PM –L 6:53 PM +L	6 7:31 AM +L 1:29 PM –M 7:04 PM +L	7 8:19 AM +L 2:18 PM –M
8 9:19 AM +L 3:27 PM -S	9 10:18 AM +L 4:25 PM -S	10 10:44 AM +L 5:31 PM -S	11 11:52 AM +L 6:40 PM -S	<b>12</b> 2:10 PM +L	<b>13</b> 3:23 PM +XL	7:46 AM –XL 3:50 PM +XL
15 8:47 AM –XL 4:34 PM +XL	16 9:53 AM –XL 5:08 PM +XL	17 10:44 AM –XL 5:33 PM +XL	18 11:31 AM –XL 5:52 PM +XL	19 12:20 PM –L 6:11 PM +XL	20 1:10 PM –L 6:35 PM +L	<b>21</b> 8:03 AM +XL 2:15 PM –M
9:04 AM +XL 3:09 PM –M	23 10:10 AM +XL 4:08 PM –S	24 11:20 AM +XL 5:14 PM –S	<b>25</b> 12:29 PM +XL	<b>26</b> 1:40 PM +XL	<b>27</b> 7:57 AM –L 2:41 PM +XL	28 8:30 AM –L 3:33 PM +XL
<b>29</b> 9:24 AM –L 4:14 PM +XL	30 10:09 AM –L 4:46 PM +XL					

S = Small — Under 7km/hr (5mph)	L = Large 13 — 20 km/hr (12mph)	+ = Flood (Incoming) Tide
M = Medium 7 — 13km/hr (8mph)	XL = Extra Large — Over 20 km/hr	<ul><li>– = Ebb (Outgoing) Tide</li></ul>

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### OCTOBER 2024

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
		1 10:48 AM –L 5:07 PM +L	2 11:25 AM –L 5:27 PM +L	3 12:04 PM –M 5:23 PM +L	4 12:46 PM –M 5:43 PM +L	5 1:41 PM –M 5:54 PM +L
6 8:12 AM +XL 2:26 PM -S	7 8:59 AM +XL 3:14 PM –S	8 9:08 AM +XL 4:07 PM -S	9 9:52 AM +XL 5:06 PM -S	<b>10</b> 10:48 AM +XL	11 1:33 PM +XL	<b>12</b> 2:29 PM +XL
<b>13</b> 2:46 PM +XL	14 8:22 AM –L 3:24 PM +XL	15 9:24 AM –L 3:56 PM +L	16 10:17 AM –L 4:17 PM +L	17 11:23 AM –L 4:42 PM +L	18 12:22 PM –L 5:05 PM +L	19 1:14 PM –M 5:41 PM +L
<b>20</b> 2:04 PM –M	21 8:55 AM +XL 2:55 PM –M	9:53 AM +XL 4:01 PM –M	23 10:52 AM +XL 5:16 PM –M	<b>24</b> 11:52 AM +XL	<b>25</b> 12:50 PM +XL	<b>26</b> 1:43 PM +XL
27 2:28 PM +XL	28 8:45 AM –M 3:03 PM +L	<b>29</b> 9:39 AM –M 3:30 PM +L	30 10:30 AM –M 3:49 PM +L	31 11:23 AM –M 4:11 PM +L		

S = Small — Under 7km/hr (5mph)	L = Large 13 — 20 km/hr (12mph)	+ = Flood (Incoming) Tide
M = Medium 7 — 13km/hr (8mph)	XL = Extra Large — Over 20 km/hr	<ul><li>– = Ebb (Outgoing) Tide</li></ul>

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### **NOVEMBER 2024**

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
					1 12:05 PM –M 4:24 PM +M	2 12:46 PM –M 4:50 PM +M
<b>3**</b> 12:27 PM –S	<b>4</b> 1:09 PM –S	<b>5</b> 1:55 PM –S	<b>6</b> 2:45 PM –S	7 8:17 AM +XL 3:52 PM –S	8 9:09 AM +XL	9 11:34 AM +XL
<b>10</b> 11:49 AM +XL	<b>11</b> 12:34 PM +L	<b>12</b> 12:59 PM +L	13 8:06 AM –M 1:33 PM +L	<b>14</b> 9:22 AM –M 2:10 PM +L	15 10:22 AM –M 2:51 PM +L	16 11:14 AM –M 3:33 PM +M
<b>17</b> 12:02 PM –M	<b>18</b> 12:48 PM –M	<b>19</b> 1:50 PM –M	20 8:32 AM +XL 2:49 PM –M	<b>21</b> 9:20 AM +XL 3:30 PM –M	22 10:05 AM +XL	23 10:48 AM +XL
<b>24</b> 11:28 AM +XL	<b>25</b> 12:03 PM +L	<b>26</b> 12:35 PM +L	27 8:22 AM –S 1:06 PM +M	28 9:18 AM –S 1:37 PM +M	29 10:04 AM –S 2:17 PM +M	<b>30</b> 10:47 AM –S 2:51 PM +M

<sup>\*\*</sup>Daylight Savings time ended; times given in Pacific Standard Time to Dec. 31, 2024

S = Small — Under 7km/hr (5mph)	L = Large 13 — 20 km/hr (12mph)	+ = Flood (Incoming) Tide
M = Medium 7 — 13km/hr (8mph)	XL = Extra Large — Over 20 km/hr	<ul><li>– = Ebb (Outgoing) Tide</li></ul>

Skookumchuck means "Strong Water." Tidewater, forced through Skookumchuck Narrows, forms the Sechelt Rapids. The difference in water levels between one side of the rapids and the other can exceed two metres (6.5 feet). Currents can exceed 25 km/h (15 mph). Big waves are greatest at +XL or +L times and viewed from Roland Point. Whirlpools are greatest at -XL or -L times and viewed from North Point. There is approximately a 20-minute window on either side of the "Best Viewing Time," so don't feel you need to be there right at the exact time – it's a process. The hike to view the rapids is 8 km (round trip) and takes about one hour to walk each way. The well-developed trail has minimal elevation changes, with a few rough sections. Be prepared for darkness if the "Best Viewing Time" is near sunrise or sunset.

### **DECEMBER 2024**

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
1 11:27 AM –S 3:29 PM +M	2 12:07 PM –S	3 12:49 PM –S	<b>4</b> 1:35 PM –S	<b>5</b> 2:36 PM –M	6 3:33 PM –M	<b>7</b> 9:30 AM +XL
8 10:06 AM +XL	9 10:41 AM +XL	<b>10</b> 11:17 AM +L	<b>11</b> 11:51 AM +L	<b>12</b> 12:43 PM +L	13 9:19 AM –S 1:36 PM +M	<b>14</b> 10:13 AM –S 2:29 PM +M
15 11:01 AM –M 3:19 PM +M	<b>16</b> 11:57 AM –M	<b>17</b> 12:45 PM –M	<b>18</b> 1:35 PM –M	<b>19</b> 2:27 PM –M	<b>20</b> 8:38 AM +XL 3:21 PM –L	<b>21</b> 9:09 AM +XL
<b>22</b> 9:38 AM +XL	23 10:04 AM +L	<b>24</b> 10:31 AM +L	<b>25</b> 11:14 AM +M	<b>26</b> 11:50 AM +M	27 8:53 AM –S 12:44 PM +M	28 9:40 AM –S 1:38 PM +S
29 10:22 AM –S 2:37 PM +M	30 11:03 AM –S 3:20 PM +M	<b>31</b> 11:53 AM –S				

S = Small — Under 7km/hr (5mph)	L = Large 13 — 20 km/hr (12mph)	
M = Medium 7 - 13km/hr (8mph)	XL = Extra Large — Over 20 km/hr	

+ = Flood (Incoming) Tide- = Ebb (Outgoing) Tide