




















































































| DIA |  |  | MARÉS | | | |
|------|---|--|---------------------------------|----------------------------------|----------------------------------|----------------------------------|
| | | | 1º MARÉ | 2º MARÉ | 3º MARÉ | 4º MARÉ |
| 1 S |  |  7:02  20:07 | 4:05 baixa-mar (1.2m) | 8:40 preia-mar (2.7m) | 16:35 baixa-mar (1.3m) | 21:05 preia-mar (2.6m) |
| 2 T |  |  7:03  20:05 | 5:00 baixa-mar (1.3m) | 9:35 preia-mar (2.6m) | 17:35 baixa-mar (1.4m) | 22:10 preia-mar (2.5m) |
| 3 Q |  |  7:04  20:04 | 6:10 baixa-mar (1.5m) | 10:45 preia-mar (2.5m) | 19:00 baixa-mar (1.4m) | 23:35 preia-mar (2.4m) |
| 4 Q |  |  7:05  20:02 | 7:35 baixa-mar (1.5m) | 12:15 preia-mar (2.6m) | 20:25 baixa-mar (1.3m) | |
| 5 S |  |  7:06  20:00 | 1:00 preia-mar (2.6m) | 8:55 baixa-mar (1.3m) | 13:30 preia-mar (2.8m) | 21:35 baixa-mar (1.1m) |
| 6 S |  |  7:07  19:59 | 2:10 preia-mar (2.8m) | 9:55 baixa-mar (1m) | 14:35 preia-mar (3.1m) | 22:30 baixa-mar (0.8m) |
| 7 D |  |  7:08  19:57 | 3:10 preia-mar (3.1m) | 10:50 baixa-mar (0.8m) | 15:30 preia-mar (3.4m) | 23:20 baixa-mar (0.6m) |
| 8 S |  |  7:09  19:55 | 3:55 preia-mar (3.3m) | 11:35 baixa-mar (0.6m) | 16:15 preia-mar (3.6m) | |
| 9 T |  |  7:10  19:54 | 0:05 baixa-mar (0.4m) | 4:40 preia-mar (3.5m) | 12:20 baixa-mar (0.4m) | 17:00 preia-mar (3.7m) |
| 10 Q |  |  7:11  19:52 | 0:50 baixa-mar (0.3m) | 5:25 preia-mar (3.6m) | 13:05 baixa-mar (0.4m) | 17:45 preia-mar (3.7m) |
| 11 Q |  |  7:12  19:50 | 1:30 baixa-mar (0.3m) | 6:10 preia-mar (3.6m) | 13:45 baixa-mar (0.4m) | 18:30 preia-mar (3.6m) |
| 12 S |  |  7:13  19:49 | 2:10 baixa-mar (0.5m) | 6:50 preia-mar (3.4m) | 14:30 baixa-mar (0.6m) | 19:10 preia-mar (3.4m) |
| 13 S |  |  7:14  19:47 | 2:55 baixa-mar (0.7m) | 7:35 preia-mar (3.2m) | 15:15 baixa-mar (0.8m) | 20:00 preia-mar (3.1m) |
| 14 D |  |  7:15  19:45 | 3:35 baixa-mar (1m) | 8:20 preia-mar (3m) | 16:00 baixa-mar (1.1m) | 20:45 preia-mar (2.8m) |
| 15 S |  |  7:16  19:44 | 4:25 baixa-mar (1.3m) | 9:10 preia-mar (2.8m) | 16:55 baixa-mar (1.4m) | 21:45 preia-mar (2.5m) |
| 16 T |  |  7:17  19:42 | 5:20 baixa-mar (1.5m) | 10:10 preia-mar (2.5m) | 18:10 baixa-mar (1.6m) | 22:55 preia-mar (2.3m) |
| 17 Q |  |  7:18  19:40 | 6:45 baixa-mar (1.7m) | 11:25 preia-mar (2.4m) | 19:50 baixa-mar (1.6m) | |
| 18 Q |  |  7:19  19:39 | 0:15 preia-mar (2.3m) | 8:15 baixa-mar (1.7m) | 12:45 preia-mar (2.5m) | 21:05 baixa-mar (1.6m) |
| 19 S |  |  7:20  19:37 | 1:30 preia-mar (2.4m) | 9:20 baixa-mar (1.6m) | 13:55 preia-mar (2.6m) | 21:55 baixa-mar (1.4m) |
| 20 S |  |  7:20  19:35 | 2:25 preia-mar (2.5m) | 10:10 baixa-mar (1.4m) | 14:45 preia-mar (2.8m) | 22:35 baixa-mar (1.2m) |
| 21 D |  |  7:21  19:33 | 3:10 preia-mar (2.7m) | 10:45 baixa-mar (1.2m) | 15:25 preia-mar (2.9m) | 23:10 baixa-mar (1.1m) |
| 22 S |  |  7:22  19:32 | 3:45 preia-mar (2.9m) | 11:20 baixa-mar (1.1m) | 16:00 preia-mar (3.1m) | 23:40 baixa-mar (0.9m) |
| 23 T |  |  7:23  19:30 | 4:20 preia-mar (3m) | 11:50 baixa-mar (0.9m) | 16:35 preia-mar (3.2m) | |
| 24 Q |  |  7:24  19:28 | 0:10 baixa-mar (0.8m) | 4:50 preia-mar (3.1m) | 12:25 baixa-mar (0.8m) | 17:05 preia-mar (3.2m) |
| 25 Q |  |  7:25  19:27 | 0:40 baixa-mar (0.7m) | 5:20 preia-mar (3.1m) | 12:55 baixa-mar (0.7m) | 17:35 preia-mar (3.2m) |
| 26 S |  |  7:26  19:25 | 1:10 baixa-mar (0.7m) | 5:55 preia-mar (3.1m) | 13:25 baixa-mar (0.7m) | 18:10 preia-mar (3.2m) |
| 27 S |  |  7:27  19:23 | 1:45 baixa-mar (0.7m) | 6:25 preia-mar (3.1m) | 14:00 baixa-mar (0.7m) | 18:40 preia-mar (3.1m) |
| 28 D | | 7:28 19:22 | 2:20 baixa-mar (0.8m) | 6:55 preia-mar (3m) | 14:40 baixa-mar (0.8m) | 19:15 preia-mar (2.9m) |
| 29 S | | 7:29 19:20 | 3:00 baixa-mar (0.9m) | 7:35 preia-mar (2.9m) | 15:20 baixa-mar (1m) | 19:55 preia-mar (2.8m) |
| 30 T | | 7:30 19:18 | 3:40 baixa-mar (1.1m) | 8:15 preia-mar (2.8m) | 16:10 baixa-mar (1.2m) | 20:50 preia-mar (2.6m) |