

PREVISÃO DA ALTURA DAS MARÉS | SETÚBAL | 2025

FONTE: INSTITUTO HIDROGRÁFICO

DATA E HORA	ALTURA	FENÓMENO
2025-02-28 03:04	3.7 m	Preia-mar
2025-03-01 03:44	3.8 m	Preia-mar
2025-03-01 16:07	3.6 m	Preia-mar
2025-03-02 04:24	3.8 m	Preia-mar
2025-03-02 16:46	3.6 m	Preia-mar
2025-03-03 05:05	3.7 m	Preia-mar
2025-03-29 02:39	3.7 m	Preia-mar
2025-03-29 15:03	3.6 m	Preia-mar
2025-03-30 04:20	3.8 m	Preia-mar
2025-03-30 16:42	3.7 m	Preia-mar
2025-03-31 05:02	3.8 m	Preia-mar
2025-03-31 17:22	3.7 m	Preia-mar
2025-04-27 15:35	3.6 m	Preia-mar
2025-04-27 03:11	3.7 m	Preia-mar
2025-04-27 15:35	3.6 m	Preia-mar
2025-04-28 03:56	3.7 m	Preia-mar
2025-04-28 16:18	3.7 m	Preia-mar
2025-04-29 04:41	3.7 m	Preia-mar
2025-04-29 17:01	3.6 m	Preia-mar
2025-05-27 15:58	3.6 m	Preia-mar
2025-05-28 16:44	3.6 m	Preia-mar
2025-07-26 17:04	3.6 m	Preia-mar
2025-08-10 16:45	3.6 m	Preia-mar
2025-08-11 17:23	3.6 m	Preia-mar
2025-08-12 18:02	3.6 m	Preia-mar
2025-08-23 16:05	3.6 m	Preia-mar
2025-08-24 16:41	3.6 m	Preia-mar
2025-09-07 15:42	3.6 m	Preia-mar
2025-09-08 16:21	3.7 m	Preia-mar
2025-09-09 17:00	3.7 m	Preia-mar
2025-09-10 17:39	3.7 m	Preia-mar
2025-10-06 15:14	3.6 m	Preia-mar
2025-10-07 03:38	3.6 m	Preia-mar
2025-10-07 15:55	3.7 m	Preia-mar
2025-10-08 04:17	3.6 m	Preia-mar
2025-10-08 16:36	3.8 m	Preia-mar
2025-10-09 04:57	3.6 m	Preia-mar
2025-10-09 17:18	3.7 m	Preia-mar

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2025-10-10 05:38	3.6 m	Preia-mar
2025-11-04 13:45	3.6 m	Preia-mar
2025-11-05 02:09	3.6 m	Preia-mar
2025-11-05 14:30	3.7 m	Preia-mar
2025-11-06 02:52	3.7 m	Preia-mar
2025-11-06 15:15	3.7 m	Preia-mar
2025-11-07 03:36	3.7 m	Preia-mar
2025-11-08 04:20	3.6 m	Preia-mar
2025-12-05 02:34	3.6 m	Preia-mar
2025-12-06 03:21	3.6 m	Preia-mar
2025-12-07 04:09	3.6 m	Preia-mar