St Helena Marine and PWS Forecast valid for Sunday to Tuesday

Issued on Saturday, 25 March 2023 at 13:07 UTC

Marine Forecast

*Marine data is valid for conditions around the Port, this may not be representative of other coastal areas

Waves	Sun, 26 March				Mon, 27 March				Tue, 28 March			
	0600Z	1200Z	1800Z	2400Z	0600Z	1200Z	1800Z	2400Z	0600Z	1200Z	1800Z	2400Z
Sig wave height (Metres)	1.6	1.7	1.8	1.8	1.8	1.8	1.8	1.8	1.8	1.9	2	2.1
Swell Direction (from)	SE	SE	SE	S	S	SSW	SSW	SSW	SSW	SSW	SSW	SSW
Swell Height (Metres)	0.9	1	1.1	1.2	1.2	1.1	1.1	1.1	1	1	1.2	1.4
Swell Period (Seconds)	10	12	12	13	12	13	13	13	12	12	14	15
2 nd Swell Direction (from)	SW	SW	SW	S	S	SSE	SSE	SSE	S	SSW	S	SSE
2 nd Swell Height (Metres)	0.7	0.7	0.8	1	1	1	0.9	0.9	0.8	0.8	0.6	0.5
2 nd Swell Period (Seconds)	11	11	13	13	13	12	11	11	13	15	12	9
3 rd Swell Direction (from)	WNW	SW	WSW	NW	NW	NW	NW	NW	SW	SSE	SSE	SSE
3 rd Swell Height (Metres)	0.5	0.6	0.6	0.5	0.4	0.4	0.4	0.4	0.5	0.6	0.6	0.5
3 rd Swell Period (Seconds)	13	14	12	12	12	12	12	11	11	12	11	9

Issued by Duty Meteorologist

Met Office

PWS Three Day Outlook (valid from tomorrow)

	Sunday, 26 March 2023
Summary	Sunny spells risk of showers at first and returning overnight.
Wind	SSE'ly 20-25 gusting 30-35 KT
Visibility	30-40 KM, 4000-8 KM in a shower, Poor in hill fog. Showers often bring a risk
-	of hill fog in higher areas.
Temperatures	Max: 31 C Min: 18 C

	Monday, 27 March 2023
Summary	Sunny spells risk of showers in the morning and overnight.
Wind	SSE'ly 15-20 gusting 25-35 KT
Visibility	30-40 KM, 4000-8 KM in a shower, Poor in hill fog. Showers often bring a risk
-	of hill fog in higher areas.
Temperatures	Max: 30 C Min: 18 C

	Tuesday, 28 March 2023			
Summary	Mix of showers and sunny spells.			
Wind	SSE'ly 15-20 gusting 25-30 KT			
Visibility	30-40 KM, 4000-8 KM in a shower, Poor in hill fog. Showers often bring a risk			
	of hill fog in higher areas.			
Temperatures	Max: 30 C Min: 18 C			

*Wind speeds and directions can vary widely across the Island.

Issued by Duty Meteorologist