

St Kilda Harbour [Wind Only], Victoria  
October 2024 Daily Weather Observations

Only wind observations are available from this automatic weather station.



Australian Government  
Bureau of Meteorology

Date	Day	Temps		Rain	Evap	Sun	Max wind gust			9am						3pm					
		Min	Max				Dirn	Spd	Time	Temp	RH	Cld	Dirn	Spd	MSLP	Temp	RH	Cld	Dirn	Spd	MSLP
		°C	°C					km/h	local	°C	%	eighths		km/h	hPa	°C	%	eighths		km/h	hPa
1	Tu						SSW	33	10:51				NW	7					S	24	
2	We						S	33	17:38				SE	11					SSW	26	
3	Th						N	48	09:36				NE	11					N	20	
4	Fr						N	76	11:16				NNE	35					N	39	
5	Sa						NW	54	12:32				NNW	22					WSW	7	
6	Su						W	56	10:22				WNW	24					W	35	
7	Mo						SW	67	11:26				NNW	26					SSW	26	
8	Tu						SSW	56	03:21				SSE	26					S	28	
9	We						S	26	16:55				ENE	6					S	19	
10	Th						N	72	04:35				N	31					S	28	
11	Fr						S	41	18:30				NW	7					SSE	15	
12	Sa						S	43	23:08				S	20					S	30	
13	Su						N	61	10:07				N	28					N	24	
14	Mo						ESE	52	18:31				SW	11					SSW	37	
15	Tu						SE	35	15:10				W	4					ENE	19	
16	We						NNW	43	11:53				NNE	19					N	22	
17	Th						NNE	52	08:58				N	24					NE	17	
18	Fr						WNW	70	10:10				N	28					SSE	11	
19	Sa						SW	70	23:26				SSW	41					S	28	
20	Su						SSW	39	15:05				S	17					SSW	31	
21	Mo						S	31	01:41				NNE	7					S	19	
22	Tu						SSW	61	15:14				N	24					N	28	
23	We						SW	78	18:54				SSW	13					S	15	
24	Th						SW	59	18:27				WSW	28					S	24	
25	Fr						WSW	56	00:34				SW	28					SSW	24	
26	Sa						S	33	14:50				W	4					S	24	
27	Su						NNW	48	08:36				N	24					SE	11	
28	Mo						SSW	41	09:32				SSW	28					S	24	
29	Tu						S	35	18:22				W	19					SSE	20	
30	We						SSW	41	17:08				SW	19					S	15	
31	Th						SSW	44	14:36				SSW	20					SSW	20	
Statistics for October 2024																					
Mean														19						22	
Lowest													W	4					WSW	7	
Highest							SW	78					SSW	41					N	39	
Total																					

Observations were drawn from St Kilda Harbour - Rmys (station 086220)  
Only wind observations are available from this automatic weather station.