

To accompany Australian Notice to Mariners 1312/2011

NON-TIDAL CHANGES IN SEA LEVEL AND TIDAL STREAMS

Water level within Port Phillip is much affected by winds blowing for a long period in one direction and may remain above mean level continuously for some time after southerly gales, or below mean level continuously for some time after northerly gales.

At about the time of high and low water in the entrance the stream runs at its strongest, 4-7 knots. For details see Australia Pilot Vol II NP 14.

Note for chart Aus 158.