

## Port Tampa Current Blackout Windows for April 2019 Eastern Daylight Time

DAY	1.0 kt. +	0.5 kt. + EBB	DAY	1.0 kt. +	0.5 kt. + EBB	DAY	1.0 kt. +	0.5 kt. + EBB
1 Mon	0430-0710 EBB 1100-1305 FLD	0230-0815 1625-1925	11 Thu			21 Sun	0130-0420 FLD 1305-1455 FLD 1830-2315 EBB	0730-1000
			*2140-0130 EBB *2015-0340*			*1735-0005*		
2 Tue	0500-0740 EBB 1130-1330 FLD	0320-0845 1640-2025	12 Fri			22 Mon	0230-0500 FLD 1345-1515 FLD 1900-2345 EBB	0850-0955
			*2335-0310 EBB *2140-0510*			*1805-0050*		
3 Wed	0530-0800 EBB 1200-1345 FLD 1830-1945 EBB	0400-0910 1655-2110	13 Sat	0840-1025 FLD		23 Tue	0345-0530 FLD 1440-1530 FLD	
			*2330-0625*			*1945-0010 EBB *1835-0135*		
4 Thu	0001-0125 FLD 0610-0810 EBB 1220-1355 FLD 1825-2040 EBB	0440-0930 1710-2150	14 Sun	0135-0510 EBB 0905-1150 FLD	1625-1630	24 Wed		
						*2040-0030 EBB *1920-0225*		
5 Fri	0020-0220 FLD 0655-0815 EBB 1235-1410 FLD 1830-2120 EBB	0520-0945 1720-2230	15 Mon	0245-0625 EBB 0940-1240 FLD	0105-0720 1545-1850	25 Thu		
						*2210-0030 EBB *2020-0325*		
6 Sat	0055-0310 FLD 1255-1435 FLD 1835-2200 EBB	0605-1005 1730-2305	16 Tue	0345-0715 EBB 1015-1315 FLD 1725-1850 EBB	0225-0805 1555-2005	26 Fri		
			*2250-0010 FLD			*2140-0430*		
7 Sun	0135-0350 FLD 1315-1505 FLD 1845-2235 EBB	0655-1020 1740-2345	17 Wed	0445-0750 EBB 1050-1345 FLD 1715-2010 EBB	0330-0845 1610-2100	27 Sat		
			*2315-0140 FLD			*2325-0535*		
8 Mon	0225-0430 FLD 1350-1535 FLD 1900-2315 EBB	0800-1035	18 Thu	0545-0815 EBB 1125-1400 FLD 1725-2105 EBB	0430-0915 1630-2150	28 Sun		
*1805-0025*			*2355-0245 FLD					
9 Tue	0325-0505 FLD 1435-1600 FLD 1935-2359 EBB	0920-1040	19 Fri	0710-0810 EBB 1200-1420 FLD 1745-2155 EBB	0530-0935 1650-2240	29 Mon	1010-1110 FLD 1510-1805	0055-0630
*1835-0115*								
10 Wed			20 Sat	0040-0335 FLD 1230-1435 FLD 1805-2235 EBB	0630-0950 1710-2325	30 Tue	1030-1150 FLD 1520-1915	0205-0710
*2025-0040 EBB *1920-0215*								

The “\*” symbol indicates a window that began on a given day and continued into the next.  
All times are PREDICTED and subject to abnormal weather conditions and prediction error.