

Rocky Shore Programme – Low Tide Times 2020

Month	Day	Date	Low Tide
February	Friday	7	10.37am
	Monday	10	1.20pm
	Tuesday	11	2.15pm
	Wednesday	12	3.10pm
	Thursday	20	10.06am
	Friday	21	10.59am
	Monday	24	1.26pm*
	Tuesday	25	2.11pm*
	Wednesday	26	2.54pm*
	Thursday	27	3.36pm*
March	Monday	9	11.57am
	Tuesday	10	12.54pm
	Wednesday	11	1.51pm
	Thursday	12	2.47pm
	Friday	20	9.42am
	Monday	23	12.09pm*
	Tuesday	24	12.54pm*
	Wednesday	25	1.38pm*
	Thursday	26	2.20pm*
	Friday	27	3.01pm*
April	Tuesday	7	10.32am
	Wednesday	8	11.30am
	Thursday	9	12.27pm
	Friday	10	1.24pm
	Monday	27	2.49pm*
	Tuesday	28	3.32pm*
	May	Wednesday	6
Thursday		7	11.07am
Friday		8	12.04pm
Monday		11	2.49pm
Wednesday		20	9.57am*
Thursday		21	10.41am*
Friday		22	11.25am*
Monday		25	1.34pm*
Tuesday		26	2.18pm
Wednesday		27	3.04pm
June	Thursday	4	9.50am
	Friday	5	10.47am
	Monday	8	1.31pm
	Tuesday	9	2.23pm
	Friday	19	10.03am*
	Monday	22	12.18pm
	Tuesday	23	1.04pm
	Wednesday	24	1.51pm
	Thursday	25	2.40pm

Month	Day	Date	Low Tide	
July	Monday	20	10.59am	
	Tuesday	21	11.48am	
	Wednesday	22	12.37pm	
	Thursday	23	1.27pm	
	Friday	24	2.18pm	
August	Monday	3	11.05am	
	Tuesday	4	11.56am	
	Wednesday	5	12.45pm	
	Thursday	6	1.31pm	
	Friday	7	2.17pm	
	Tuesday	18	10.28am	
	Wednesday	19	11.20am	
	Thursday	20	12.12pm	
	Friday	21	1.05pm	
	Monday	31	9.53am	
	September	Tuesday	1	10.45am
Wednesday		2	11.35am	
Thursday		3	12.21pm	
Friday		4	1.05pm	
Monday		7	3.13pm*	
Wednesday		16	10.00am	
Thursday		17	10.55am	
Friday		18	11.50am	
Monday		21	2.36pm	
Tuesday		22	3.32pm	
October		Thursday	15	10.35am
		Friday	16	11.32am
	Monday	19	2.21pm	
	Tuesday	20	3.18pm	
	Wednesday	28	10.05am*	
	Thursday	29	10.56am*	
	Friday	30	11.43am*	
November	Monday	2	1.53pm*	
	Tuesday	3	2.35pm*	
	Wednesday	4	3.17pm*	
	Friday	13	10.12am	
	Monday	16	1.07pm	
	Tuesday	17	2.04pm	
	Wednesday	18	3.00pm	
	Friday	27	10.23pm*	
	Monday	30	12.41pm*	
	December	Tuesday	1	1.24pm*
Wednesday		2	2.07pm*	
Thursday		3	2.50pm*	
Monday		14	11.51am	
Tuesday		15	12.49pm	
Wednesday		16	1.46pm	
Thursday		17	2.42pm	

* = 0.4m low tide (tide will not go out as far as other low tide times)