

MOON PHASES







15th 22nd

Sunrise: 7:17 AM

Latitude: 32° 06.8' N Sunset: 5:20 PM Longitude: 80° 49.8' W

REAL TIME WEATHER, WIND & TIDE DATA

SALTYDOG.COM/H20

SHARE THE FUN!

fSALTYDOG **THESALTYDOGCAFE**

#THESALTYDOGCAFE

	A. S. A.			400				100			
		High (ft)		Low (ft)		High (ft)		Low (ft)		High (ft)	
Day	Date	Time	Height	Time	Height	Time	Height	Time	Height	Time	Height
Sat	1	2:49am	7	9:03am	0.4	3:06pm	7.3	9:33pm	0.1		
Sun	2	3:49am	7.2	10:07am	0.2	4:04pm	7.2	10:29pm	-0.1		
Mon	3	4:47am	7.4	11:05am	0.1	4:59pm	7.1	11:21pm	-0.2		
Tue	4	5:41am	7.7	11:58am	-0.1	5:51pm	7.1				
Wed	5			12:09am	-0.3	6:30am	7.8	12:48pm	-0.2	6:39pm	7
Thurs	6			12:55am	-0.3	7:15am	7.9	1:35pm	-0.2	7:24pm	6.9
Fri	7			1:38am	-0.2	7:57am	7.8	2:19pm	-0.1	8:06pm	6.8
Sat	8			2:20am	-0.1	8:37am	7.7	3:01pm	0	8:48pm	6.7
Sun	9			2:59am	0.1	9:17am	7.5	3:40pm	0.2	9:28pm	6.4
Mon	10			3:37am	0.3	9:57am	7.2	4:18pm	0.4	10:10pm	6.2
Tue	11			4:14am	0.6	10:39am	6.9	4:56pm	0.7	10:55pm	6
Wed	12			4:52am	8.0	11:23am	6.6	5:35pm	8.0	11:42pm	5.9
Thurs	13			5:33am	1.1	12:09pm	6.4	6:18pm	1		
Fri	14	12:31am	5.9	6:19am	1.3	12:58pm	6.2	7:05pm	1		
Sat	15 *	1:21am	5.9	7:14am	1.4	1:47pm	6.1	7:57pm	0.9		
Sun	16	2:12am	6.1	8:15am	1.4	2:37pm	6.1	8:52pm	8.0		
Mon	17	3:04am	6.4	9:19am	1.2	3:29pm	6.2	9:46pm	0.5		
Tue	18	3:57am	6.7	10:19am	0.9	4:23pm	6.3	10:39pm	0.1		- 1
Wed	19	4:50am	7.1	11:16am	0.5	5:16pm	6.4	11:31pm	-0.3		
Thurs	20	5:42am	7.6	12:10pm	0.1	6:08pm	6.6				
Fri	21			12:22am	-0.6	6:33am	8	1:02pm	-0.3	6:59pm	6.8
Sat	22			1:13am	-0.6	7:23am	8.3	1:53pm	-0.6	7:48pm	7
Sun	23			2:04am	-1.2	8:13am	8.4	2:44pm	-0.8	8:38pm	7
Mon	24			2:55am	-1.3	9:03am	8.4	3:34pm	-0.9	9:30pm	7
Tue	25			3:46am	-1.2	9:56am	8.3	4:24pm	-0.8	10:27pm	6.9
Wed	26			4:39am	-1	10:52am	8	5:15pm	-0.7	11:27pm	6.8
Thurs	27			5:33am	-0.7	11:50am	7.6	6:08pm	5		
Fri	28	12:28am	6.8	6:32am	-0.3	12:48pm	7.3	7:05pm	-0.2		
Sat	29	1:30am	6.8	7:36am	0.1	1:46pm	7	8:05pm	-0.1		
Sun	30	2:29am	6.8	8:42am	0.2	2:43pm	6.7	9:06pm	-0.1		
Mon	31	3:28am	6.9	9:47am	0.3	3:39pm	6.5	10:02pm	-0.1		

This chart is not for navigational purposes. For official tide and weather information, see NOAA.GOV