

San Francisco PWL v VWL		plus 24m	1.04
9414290 20051213 06:00	4.57	4.55	6:24
9414290 20051213 06:06	4.67	4.52	6:30
9414290 20051213 06:12	4.76	4.76	6:36
9414290 20051213 06:18	4.86	4.83	6:42
9414290 20051213 06:24	4.96	4.89	6:48
9414290 20051213 06:30	5.05	5.00	6:54
9414290 20051213 06:36	5.14	5.06	7:00
9414290 20051213 06:42	5.23	5.16	7:06
9414290 20051213 06:48	5.33	5.26	7:12
9414290 20051213 06:54	5.41	5.35	7:18
9414290 20051213 07:00	5.50	5.41	7:24
			7:27
			7:28
9414290 20051213 07:06	5.59	5.53	7:30
			7:31
			7:32
			7:34
9414290 20051213 07:12	5.67	5.62	7:36
9414290 20051213 07:18	5.76	5.71	7:42
			7:43
			7:47
9414290 20051213 07:24	5.83	5.71	7:48
			7:50
			7:52
			7:53
9414290 20051213 07:30	5.91	5.84	7:54
			7:55
			7:56
9414290 20051213 07:36	5.99	5.94	8:00
			8:02
			8:03
9414290 20051213 07:42	6.05	6.05	8:05
			8:06
			8:07
			8:08
			8:09
9414290 20051213 07:48	6.12	6.10	8:12
			8:13
			8:17
9414290 20051213 07:54	6.19	6.18	8:18
			8:19
			8:20
9414290 20051213 08:00	6.24	6.22	8:24
			8:27
			8:28
9414290 20051213 08:06	6.30	6.22	8:30
			8:33
			8:34
9414290 20051213 08:12	6.35	6.25	8:36
			8:37
			8:41
9414290 20051213 08:18	6.40	6.28	8:42
			8:45
9414290 20051213 08:24	6.44	6.31	8:48
			8:49
			8:50
			8:52
9414290 20051213 08:30	6.48	6.37	8:54
9414290 20051213 08:36	6.51	6.41	9:00
			9:01
			9:02
9414290 20051213 08:42	6.54	6.45	9:06
			9:07
			9:08
9414290 20051213 08:48	6.56	6.46	9:12
9414290 20051213 08:54	6.57	6.44	9:18
			9:19
9414290 20051213 09:00	6.58	6.43	9:24
			9:28
			9:29
9414290 20051213 09:06	6.59	6.48	9:30
			9:34
			9:36
9414290 20051213 09:12	6.58	6.44	9:37
			9:42
9414290 20051213 09:18	6.57	6.48	9:48
9414290 20051213 09:24	6.56	6.48	9:54
9414290 20051213 09:30	6.54	6.47	10:00
9414290 20051213 09:36	6.51	6.44	10:06
9414290 20051213 09:42	6.47	6.42	10:12
9414290 20051213 09:48	6.43	6.42	10:17
			10:18
9414290 20051213 09:54	6.38	6.34	10:19
			10:24
9414290 20051213 10:00	6.32	6.31	10:30
9414290 20051213 10:06	6.26	6.22	10:36
9414290 20051213 10:12	6.19	6.10	10:42
9414290 20051213 10:18	6.11	5.98	10:48
9414290 20051213 10:24	6.02	5.88	10:54
9414290 20051213 10:30	5.93	5.80	11:00
9414290 20051213 10:36	5.83	5.71	11:06
9414290 20051213 10:42	5.73	5.58	11:07
			11:08
9414290 20051213 10:48	5.62	5.38	11:12
			11:14
9414290 20051213 10:54	5.50	5.18	11:18
			11:22
			11:23
9414290 20051213 11:00	5.38	5.10	11:24
			11:25
			11:27
			11:28
			11:29
9414290 20051213 11:06	5.25	4.99	11:30
9414290 20051213 11:12	5.11	4.86	11:36
9414290 20051213 11:18	4.97	4.74	11:42
9414290 20051213 11:24	4.83	4.57	11:48
9414290 20051213 11:30	4.68	4.39	11:54
9414290 20051213 11:36	4.52	4.23	12:00
9414290 20051213 11:42	4.36	4.10	12:06
9414290 20051213 11:48	4.20	3.91	12:12
9414290 20051213 11:54	4.04	3.76	12:18
9414290 20051213 12:00	3.87	3.60	12:24
9414290 20051213 12:06	3.70	3.39	12:30
			12:35
9414290 20051213 12:12	3.53	3.20	12:36
			12:38
SOURCE:			
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9414290 20051210 00:00	0.86	L	
9414290 20051210 07:06	6.07	HH	6.31
9414290 20051210 13:36	0.54	LL	
9414290 20051210 20:06	4.11	H	
9414290 20051211 00:54	1.59	L	
9414290 20051211 07:48	6.33	HH	6.58
9414290 20051211 14:36	-0.03	LL	
9414290 20051211 21:18	4.23	H	
9414290 20051212 01:54	2.17	L	
9414290 20051212 08:36	6.53	HH	6.79

NOAA predicted the tide would peak at 6.8 feet at 9:30 a.m.