

Data from NOAA - PWL v VWL					plus 24m	*1.04
9414290	20051205	11:36	5.39	5.03	12:00	5.23
9414290	20051205	11:42	5.46	5.08	12:06	5.28
9414290	20051205	11:48	5.52	5.16	12:12	5.37
9414290	20051205	11:54	5.57	5.21	12:18	5.42
9414290	20051205	12:00	5.63	5.26	12:24	5.47
9414290	20051205	12:06	5.68	5.33	12:30	5.54
9414290	20051205	12:12	5.73	5.36	12:36	5.57
9414290	20051205	12:18	5.78	5.38	12:42	5.60
9414290	20051205	12:24	5.83	5.43	12:48	5.65
9414290	20051205	12:30	5.87	5.51	12:54	5.73
9414290	20051205	12:36	5.91	5.54	13:00	5.76
9414290	20051205	12:42	5.95	5.59	13:06	5.81
9414290	20051205	12:48	5.98	5.59	13:12	5.81
9414290	20051205	12:54	6.01	5.62	13:18	5.84
9414290	20051205	13:00	6.03	5.62	13:24	5.84
9414290	20051205	13:06	6.05	5.66	13:30	5.89
9414290	20051205	13:12	6.07	5.67	13:36	5.90
9414290	20051205	13:18	6.08	5.69	13:42	5.92
9414290	20051205	13:24	6.08	5.73	13:48	5.96
9414290	20051205	13:30	6.09	5.73	13:54	5.96
9414290	20051205	13:36	6.08	5.72	14:00	5.95
9414290	20051205	13:42	6.07	5.71	14:06	5.94
9414290	20051205	13:48	6.06	5.66	14:12	5.89
9414290	20051205	13:54	6.04	5.67	14:18	5.90
9414290	20051205	14:00	6.01	5.68	14:24	5.91
9414290	20051205	14:06	5.98	5.64	14:30	5.87
9414290	20051205	14:12	5.94	5.55	14:36	5.77
9414290	20051205	14:18	5.90	5.44	14:42	5.66

The NOAA predicted that the Richmond station's HH would come in at 1:53, at a height of 6.3

source:

[http://tidesandcurrents.noaa.gov/data\\_menu.shtml?bdate=20051205&edate=20051205&wl\\_sensor\\_hist=W1&relative=&datum=6&unit=1&shift=d&stn=9414290+San+Francisco%2C+CA&type=Historic+Tide+Data&format=View+Data](http://tidesandcurrents.noaa.gov/data_menu.shtml?bdate=20051205&edate=20051205&wl_sensor_hist=W1&relative=&datum=6&unit=1&shift=d&stn=9414290+San+Francisco%2C+CA&type=Historic+Tide+Data&format=View+Data)

Previous high tides SF station - VWL				Richmond
9414290	20051201	10:12	7.29 HH	7.58
9414290	20051202	10:48	6.74 HH	7.01
9414290	20051203	11:36	6.26 HH	6.51
9414290	20051204	12:30	6.10 HH	6.34