



Figure 5-3. The chart shows comparisons of statistics for window and study-wide dates. Yellow bars reveal the number of days during the study period for various statistics. Blue and red bars show number of days during open windows and expanded windows respectively. A window day was counted if the window time included any of the standard sample period time from 6:00 am to 10:00 am (PDT) for that day. The far left set of bars shows there were 7 and 15 days that windows and expanded windows were open in the 139-day study period. The middle set of bars shows that of the 101 days that surfzone bacteria sampling occurred, windows and expanded windows were open for 6 and 10 of those days respectively. The far right set of bars shows that Huntington Beach was contaminated above AB411 standards by type 1, 2, or 3 events (Chapter 3) for 42 days of the study period. One and three of these days occurred at a time when the canyon pathway windows and expanded windows were open.

