Conditions Report

There is currently no indication of *Karenia brevis* (commonly known as Florida red tide) along the coast of southwest Florida, including the Florida Keys. No respiratory irritation is expected alongshore southwest Florida Monday, July 6 through Monday, July 13. Check [http://tidesandcurrents.noaa.gov/hab/beach_conditions.html](http://tidesandcurrents.noaa.gov/hab/beach_conditions.html) for recent, local observations.

Analysis

Recent samples received from along- and offshore southwest Florida, from Pinellas to Lee counties all indicate that *Karenia brevis* is not present (FWRI; 6/28-7/1).

Recent MODIS Aqua imagery (7/3, shown left) is partially obscured by clouds along- and offshore southwest Florida from Pasco to Pinellas, and Collier to Monroe counties, limiting analysis. Elevated to high chlorophyll (1-13 µg/L) is visible in patches along- and offshore from Pinellas to central Collier county. The elevated chlorophyll is not indicative of the presence of *K. brevis* and is likely associated with blooms of various algal species that continue to be detected alongshore southwest Florida.

Harmful algal bloom formation at the coast of southwest Florida is not expected today through Monday, July 13.

Lalime, Keeney, Kavanaugh

Wind Analysis

Englewood to Tarpon Springs (Venice): Variable winds (5-15kn, 3-8m/s) today through Friday.
Satellite chlorophyll image and forecast winds for July 7, 2015 06Z with points representing cell concentration sampling data from June 27 to July 1: red (high), orange (medium), yellow (low b), brown (low a), blue (very low b), purple (very low a), pink (present), and green (not present). Cell count data are provided by Florida Fish and Wildlife Conservation Commission (FWC) Fish and Wildlife Research Institute. For a list of sample providers and a key to the cell concentration categories, please see the HAB-OFS bulletin guide:

http://tidesandcurrents.noaa.gov/hab/habofs_bulletin_guide.pdf

Verified and suspected HAB areas shown in red. Other areas of high chlorophyll concentration shown in yellow (see p. 1 analysis for interpretation).