

Sample Locations Used To Generate This Map

# Charlotte Harbor NEP Water Quality Contour Map

## Total Nitrogen

Contour generated from data collected from:  
10-26-1965 to 03-14-2012

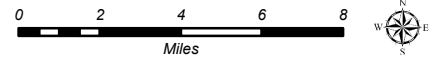
- Legend**
- Total Nitrogen (mg/L)**
- Less than 0.3
  - 0.3 - 0.49
  - 0.5 - 0.69
  - 0.7 - 0.99
  - 1.0 - 1.49
  - 1.5 or Greater

Created On: 4/24/2012 9:46:43 AM



Charlotte Harbor, Florida

This water quality map was generated using all available data on the Charlotte Harbor NEP Water Atlas. Maps are generated using spatial interpolation in which areas with known data values are used to estimate the values for unknown areas. Using a high number of evenly spaced sampling locations will increase the accuracy of the estimations. The inset map above shows the sampling locations used to create this map.



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