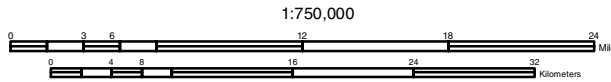


Map edited and published by the Geological Survey.
Base map by National Oceanic and Atmospheric Administration,
Data projected to Universal Transverse Mercator
Zone 17, North American Datum of 1983.
Ten minute latitude and longitude grid ticks.
Interpolated surface (ordinary Krigging)
was generated utilizing over 31,600 data
points. Value labels shown on map depict
selected surface dissolved oxygen
measurements along the sampling path.



CONTOUR INTERVAL 1 mg/L

FLORIDA BAY SURFACE DISSOLVED OXYGEN

February 2002

By

Kimberly Yates and Robert Halley

Dissolved oxygen data for February 2002.
Data collected by Nancy Dewitt and B.J.
Reynolds of the U.S. Geological Survey.

Map created by Iuri Herzfeld of the U.S.
Geological Survey. Map has not been reviewed
for conformity with U.S. Geological Survey
editorial standards.

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