

-82°42'0"

-82°36'0"

-82°30'0"

-82°24'0"

-82°18'0"

28°0'0"

27°54'0"

27°48'0"

27°42'0"

27°36'0"

28°0'0"

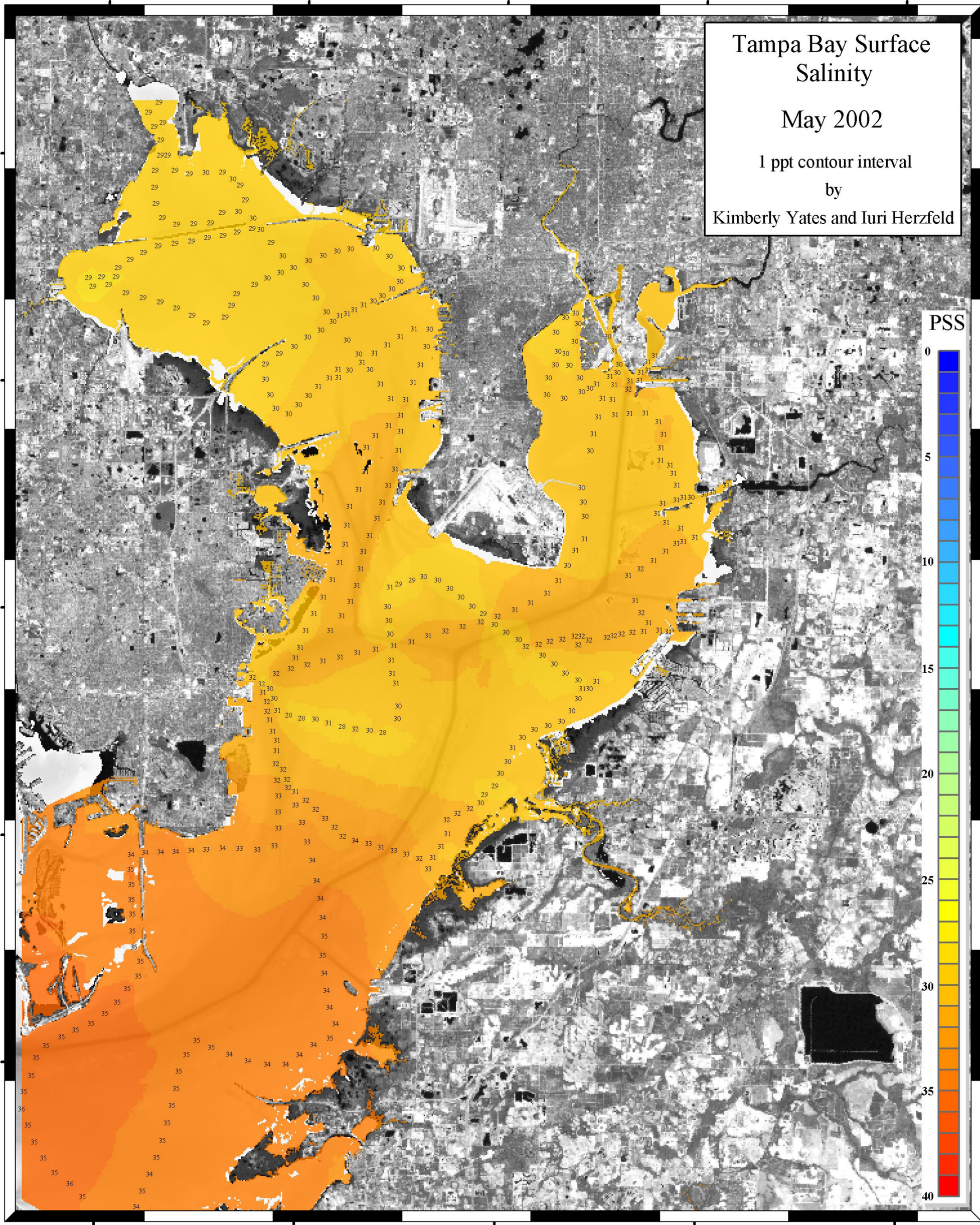
27°54'0"

27°48'0"

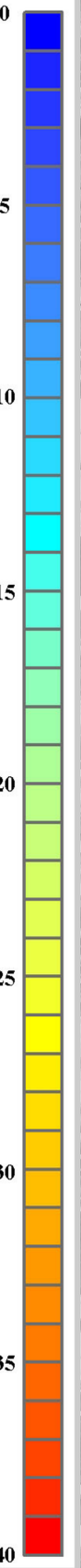
27°42'0"

27°36'0"

Tampa Bay Surface Salinity
 May 2002
 1 ppt contour interval
 by
 Kimberly Yates and Iuri Herzfeld



PSS



-82°42'0"

-82°36'0"

-82°30'0"

-82°24'0"

-82°18'0"

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

Surface salinity data collected on May 28-31, 2002 by Iuri Herzfeld, Nancy Dewit and Chris Dufore of the U.S. Geological Survey, Center for Coastal and Regional Marine Studies, St. Petersburg, Florida.

Interpolated surface (Ordinary Kriging) was generated utilizing over 6,600 data points. Value labels shown on map depict selected surface salinity along the sampling path. Background image Landsat TM 1990 band 5 monochromatic. Surface overlays bathymetry layer developed by USGS/EROS Data Center and NOAA/Coast Survey Development Laboratory.



1:250,000

