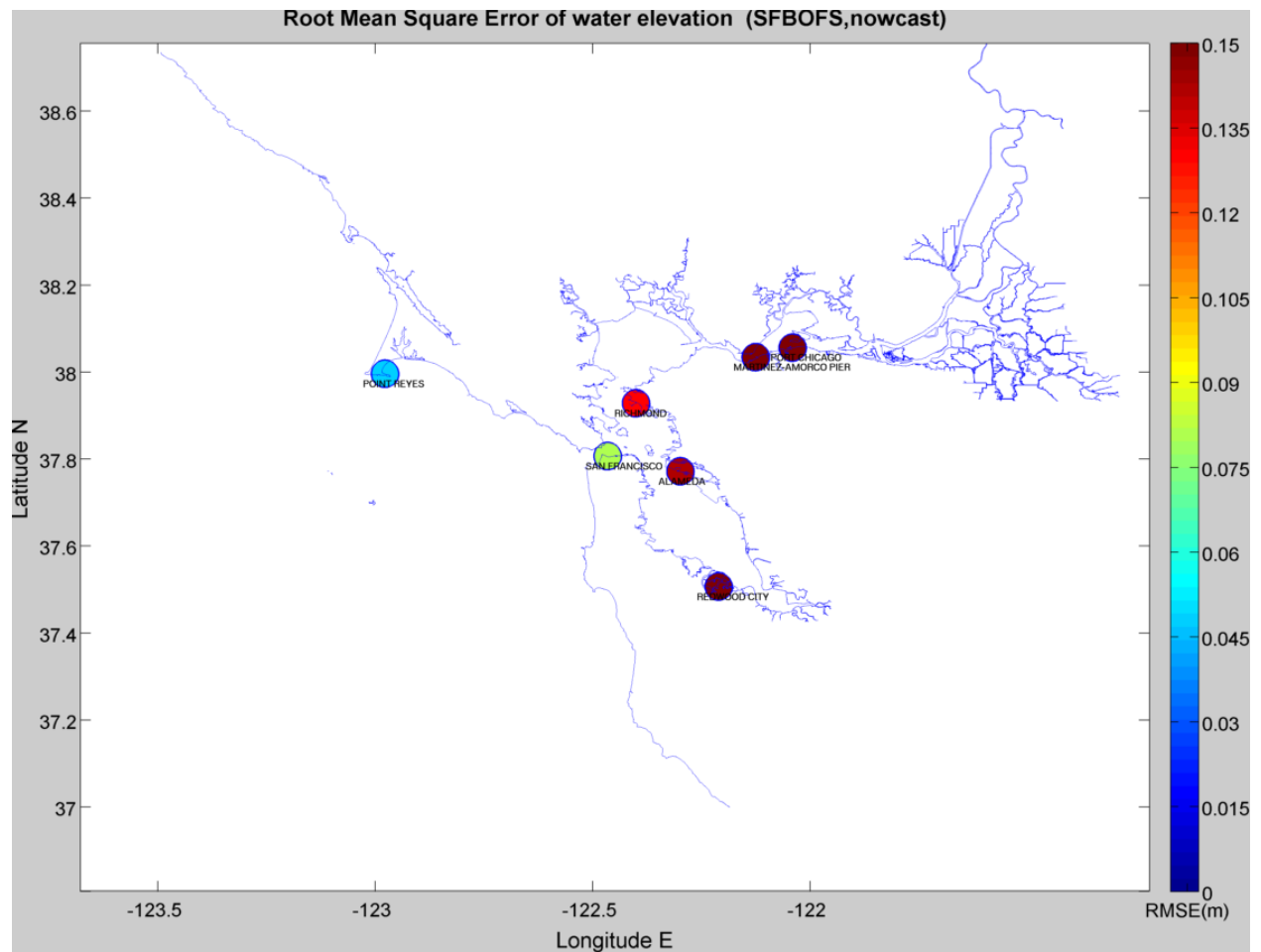


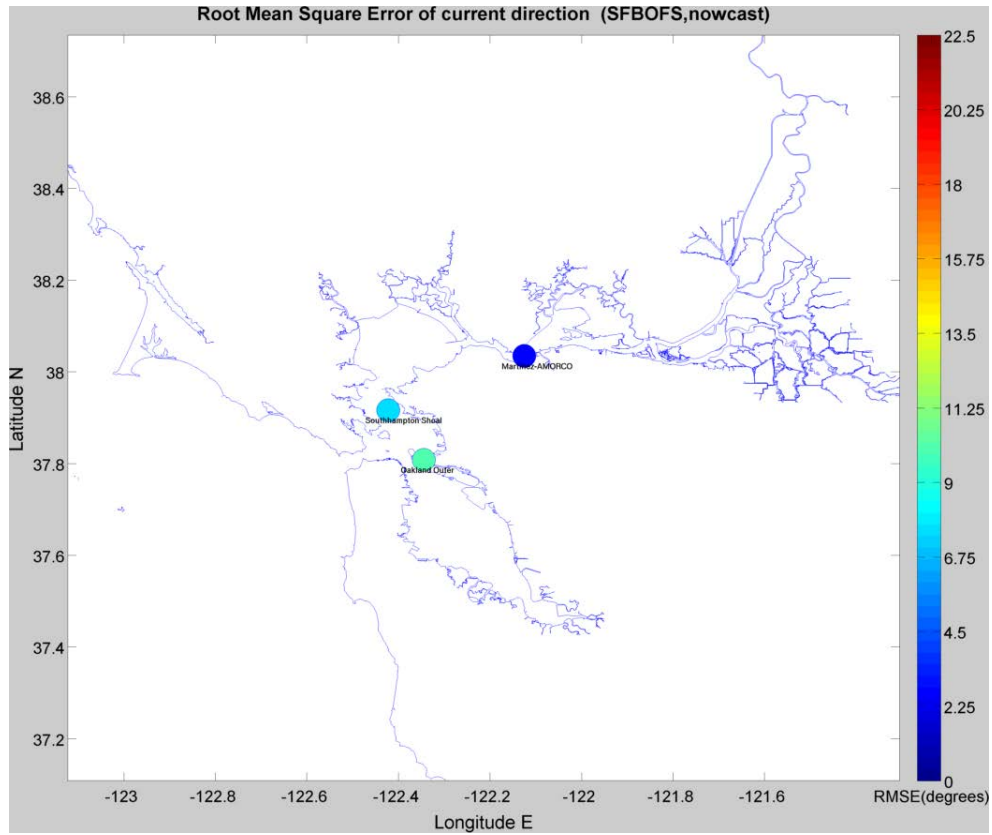
The San Francisco Bay Operational Forecast System (SFBOFS) uses the University of Massachusetts at Dartmouth's three-dimensional Finite Volume Coastal Ocean Model (FVCOM) as its core model structure. It became operational in 2014 to provide nowcast and forecast guidance of water levels, currents, water temperature and salinity four times per day. CO-OPS produces SFBOFS uncertainty estimates by running the NOS standardized skill assessment tools (Hess et al., 2003; Zhang et al. 2009) for the SFBOFS operational model output. The accepted error criteria for skill assessment are: water level 0.15m, current speed 0.26m/s, current direction 22.5 degree, temperature 3.0 °C and salinity 3.5 psu.

The figures below indicate the Root Mean Square Error (RMSE) of SFBOFS water levels, currents, water temperature, and salinity nowcasts and forecasts from 9/1/2014 to 9/30/2014.

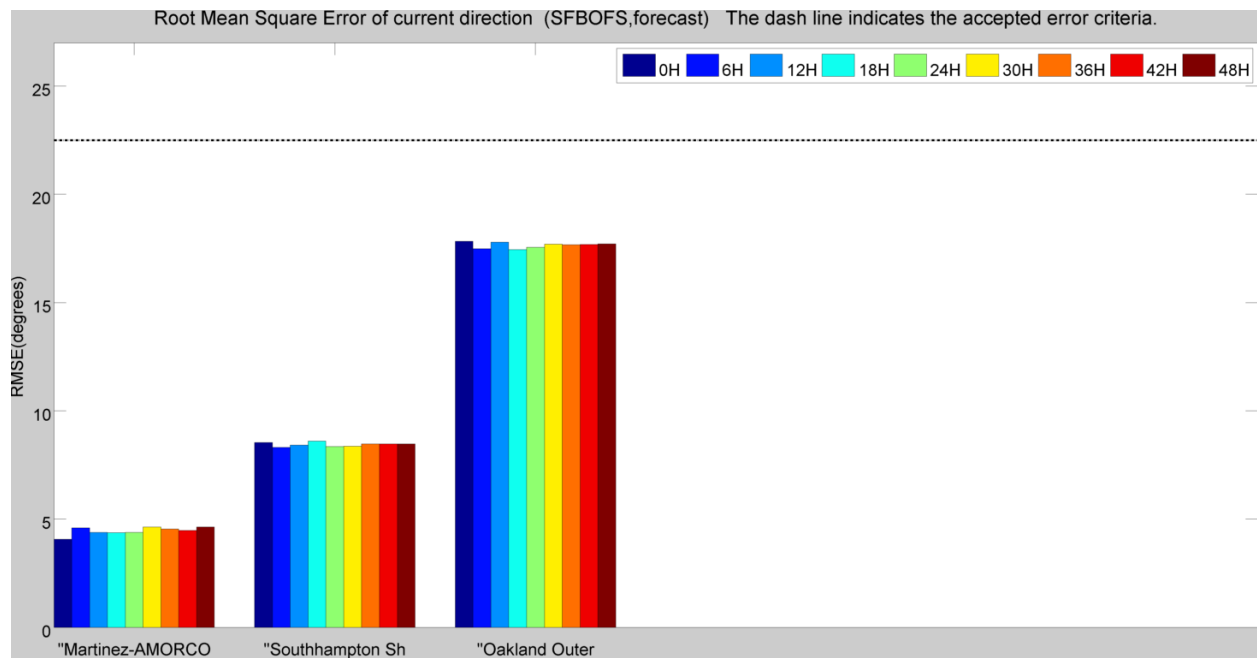
Nowcast Water Level



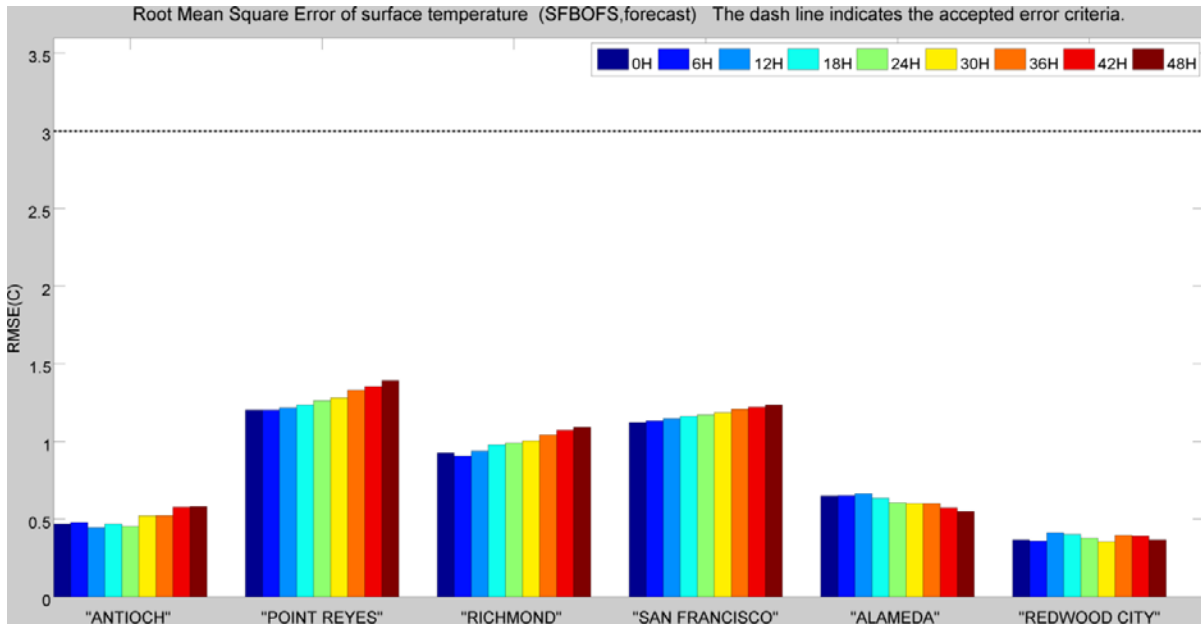
Nowcast Surface Current Direction



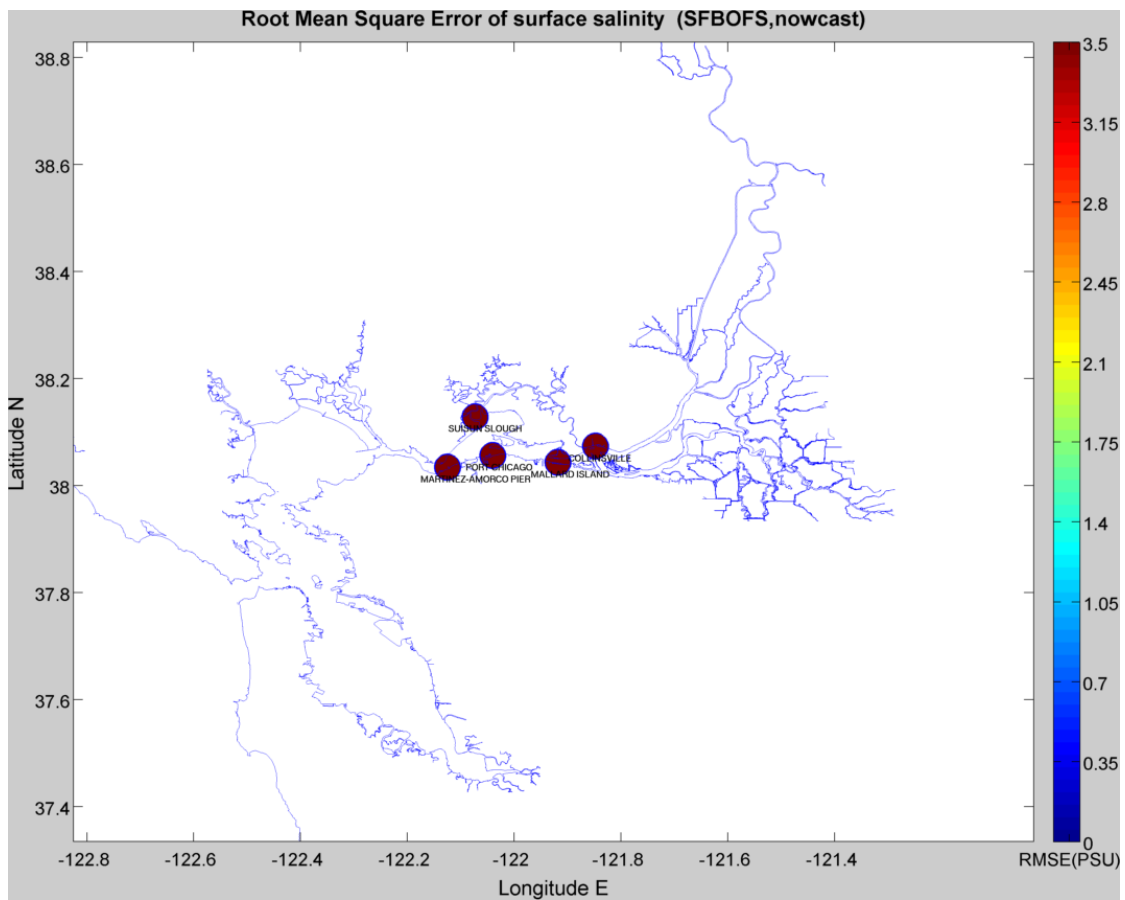
Forecast Surface Current Direction



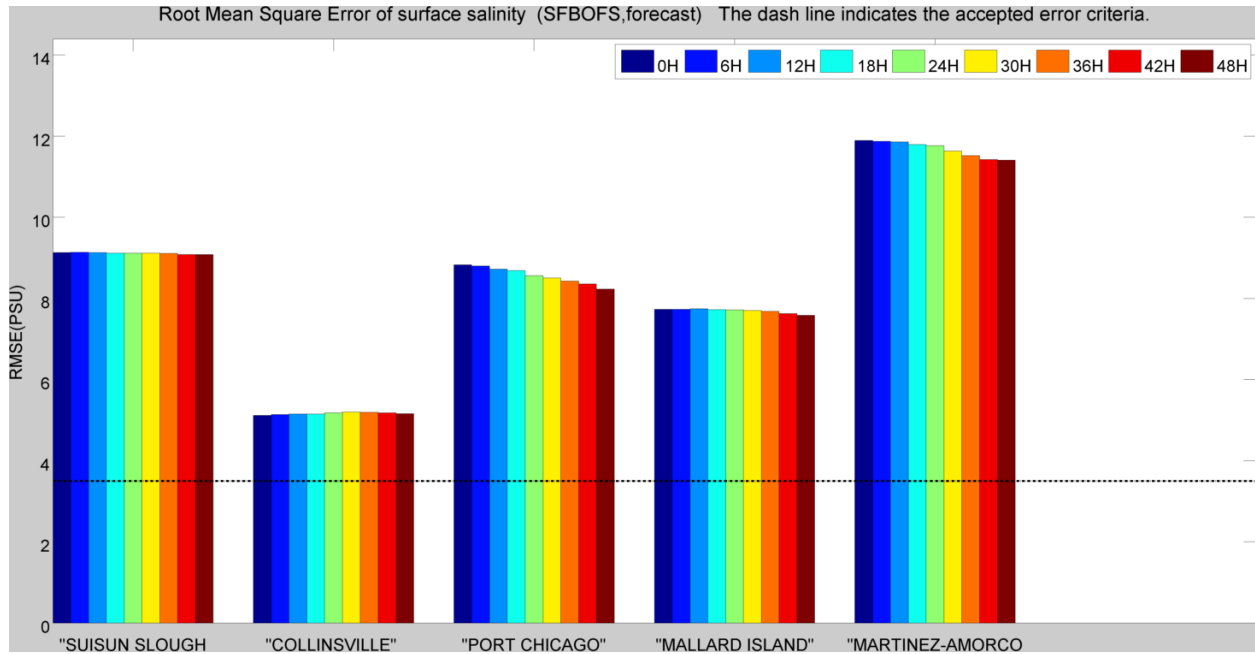
Forecast Surface Temperature (2)



Nowcast Surface Salinity



Forecast Surface Salinity



REFERENCES

Hess, K.W.; Gross, T.F.; Schmalz, R.A.; Kelley, J.G.W.; Aikman, F.; Wei, E.; Vincent, M.S. *NOS Standards for Evaluating Operational Nowcast and Forecast Hydrodynamic Model Systems*; NOAA Technical Report NOS CS 17; National Oceanic and Atmospheric Administration: Silver Spring, MD, USA, 2003.

Zhang, A., Hess, K., Wei, E. and Myers, E., 2009. Implementation of model skill assessment software for water level and current in tidal regions, NOAA Technical Report, NOS CS 24.