

A Prototype for Real-time Forecasting from the Deep Ocean into River and Estuary Systems

Scott C. Hagen & Yuji Funaksohi (University of Central Florida)

Hans C. Graber (University of Miami Rosenstiel School)

Pedro Restrepo (NOAA/NWS/Office of Hydrologic Development)

Robert E. Jensen (US Army Corps of Engineers)

Vincent J. Cardone & Andrew Cox (Oceanweather, Inc.)

Don Slinn (University of Florida)

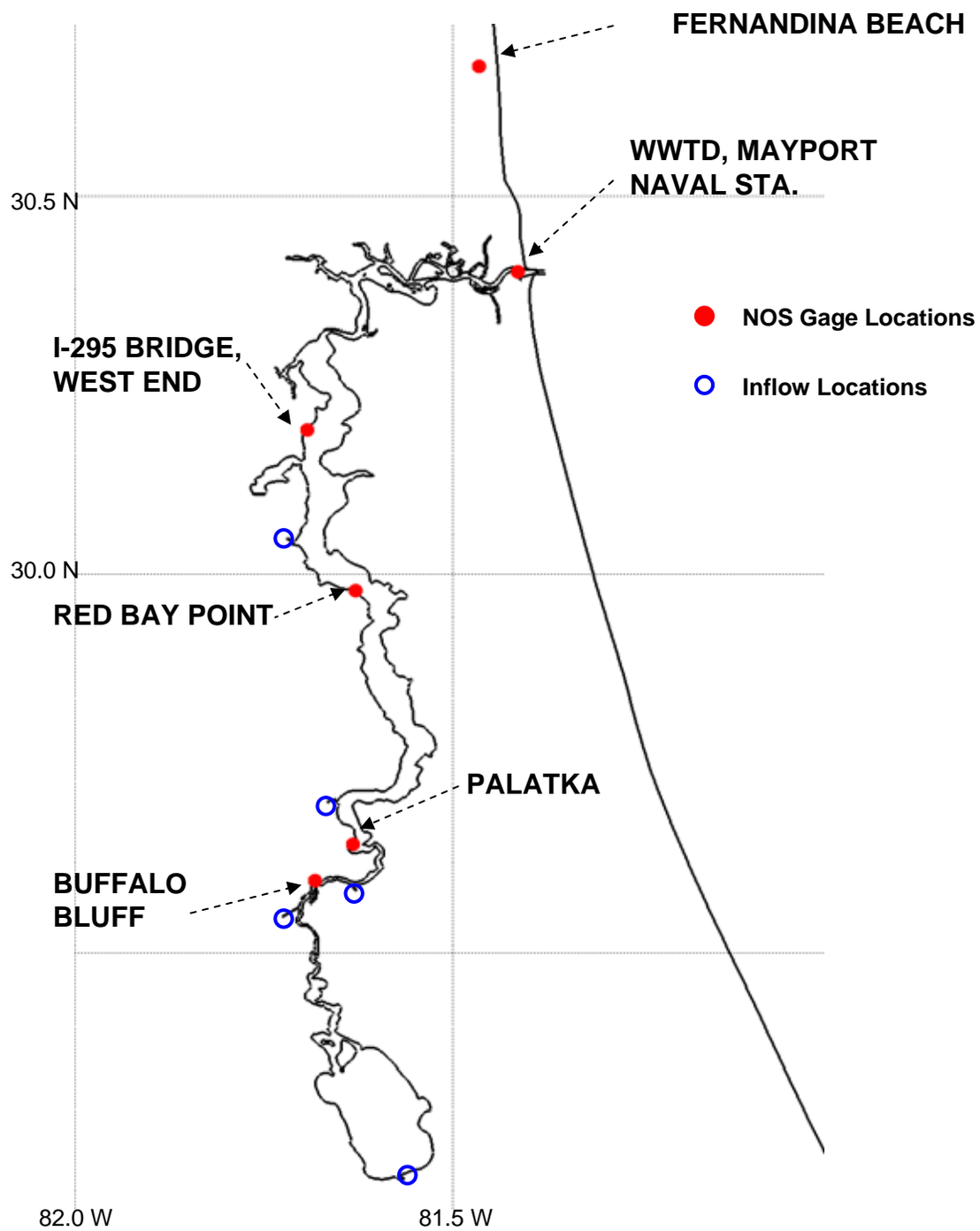


**Coastal Hydroscience Analysis, Modeling
& Predictive Simulations Laboratory**

 **CHAMPS Lab**
<http://champs.cecs.ucf.edu>

Poster Outline

- This poster demonstrates, through a hindcast of 122 days (June 1 through September 30, 2005), the potential to forecast winds, waves, and storm tides for the St. Johns River.



RED BAY POINT

