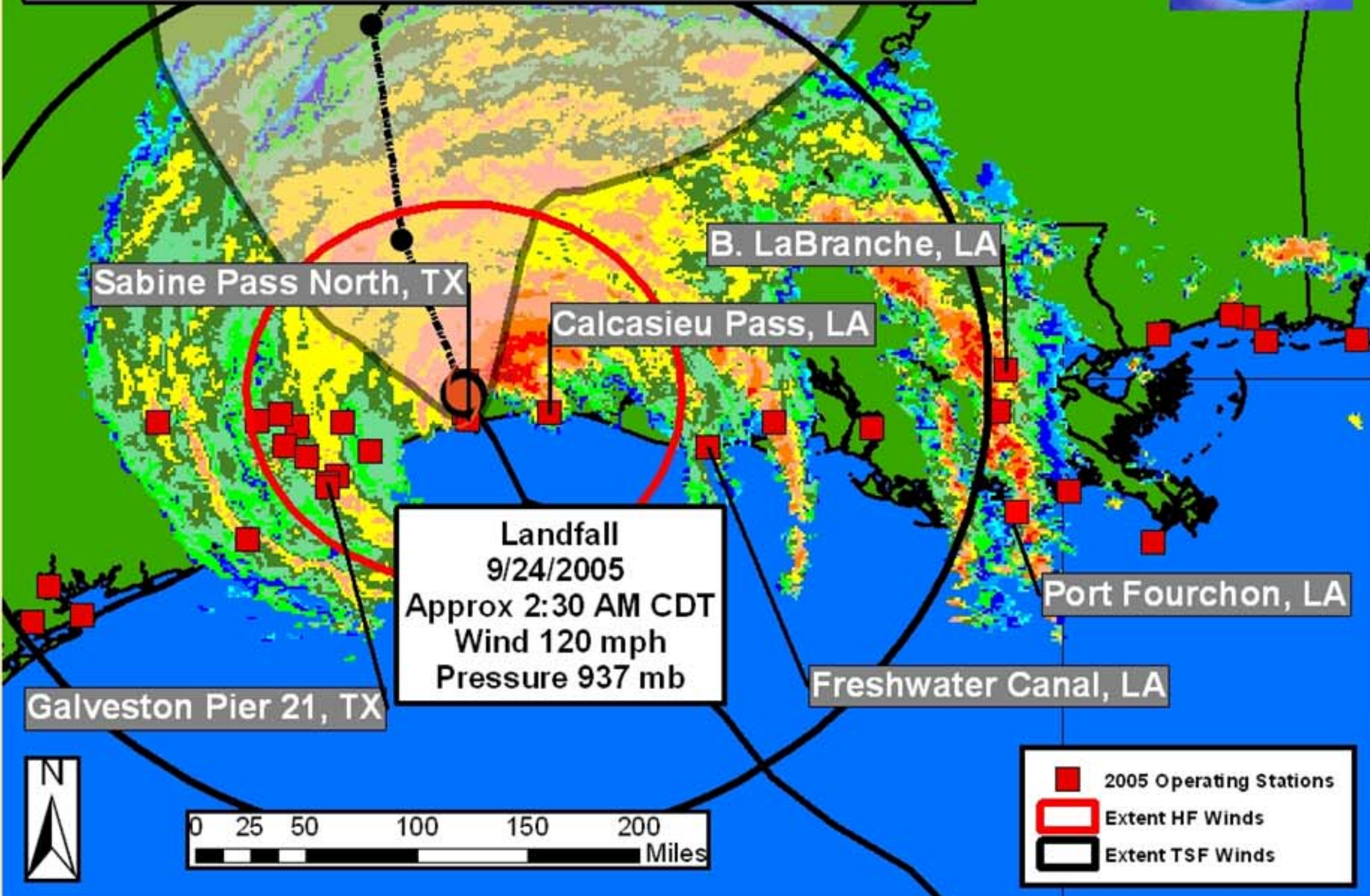


# Hurricane RITA Storm Tide QUICKLOOK

Center for Operational Oceanographic Products and Services

<http://tidesonline.nos.noaa.gov>

NOAA and NOAA Partnership Water Level Stations  
Relative to Hurricane RITA at Landfall  
24 SEPT 2005 0900Z (0400 CDT)



Landfall  
9/24/2005  
Approx 2:30 AM CDT  
Wind 120 mph  
Pressure 937 mb

**TROPICAL DEPRESSION RITA  
ADVISORY NUMBER 30  
10 PM CDT SAT SEP 24 2005**

**RITA WEAKENS TO A DEPRESSION**

**AT 10 PM CDT TROPICAL DEPRESSION RITA LOCATED NEAR  
LAT 33.0 N...LONG 93.9 W...OR ABOUT 40 MILES N OF  
SHREVEPORT, LA**

**MOVING NORTH NEAR 10 MPH.  
MAXIMUM WINDS NEAR 35 MPH  
MINIMUM PRESSURE IS 985 MB**

**STORM TIDE SUMMARY  
COASTAL STORM SURGE FLOODING SHOULD SLOWLY  
SUBSIDE TONIGHT AND SUNDAY.**

**Water levels elevated 2 – 5 ft above predicted from  
Apalachicola, FL to Port Isabel, TX.**

**Water levels at Bayou Labranche, LA (Lake Pontchartrain)  
returning to normal (remain 4.30 ft above predicted)**

**Water levels in Galveston area returning to normal.**

**Calcasieu Pass, LA and Sabine Pass, TX water level  
stations ceased transmitting data at 0024 CDT and 0054  
CDT respectively.**

**The STORM TIDE Quicklook updated as conditions warrant**

