

Sent: Sun, 27 May 2012 18:40:00 -0400
From: "Brennan, John O." <john_o_brennan@who.eop.gov>
To: [REDACTED] JLCOS <jlcos@who.eop.gov>
Subject: Tropical Storm Beryl

As of 6 pm EDT, Beryl converted from a Subtropical Storm to a Tropical Storm indicating a more organized and symmetric wind field – confirmed by aircraft reconnaissance. Beryl is moving toward the west and this motion should continue through landfall. After landfall, Beryl is expected to move slowly northward over portions of northeast Florida and southeast Georgia on Monday. Maximum sustained winds are 65 mph and slight strengthening is possible before landfall. Steady weakening is forecast after landfall, and Beryl is expected to weaken to a Tropical Depression by Monday night.

Summary of 6 pm EDT Information:

- Located about 85 miles from Jacksonville, FL
- Maximum sustained winds are 65 mph with higher gusts
- Tropical storm force winds extend outward up to 115 miles from the center
- Moving toward the west at 10 mph

Tropical Storm Warning- Edisto Beach, SC south to Volusia/Brevard border in Florida

Rainfall

Beryl is expected to produce total accumulations of 4 to 8 inches with isolated maximum amounts of 12 inches from Northern Florida through Southeastern North Carolina.

No FEMA assistance has been requested.