Disorganized Coastal Storm November 10th and 11th, 2015

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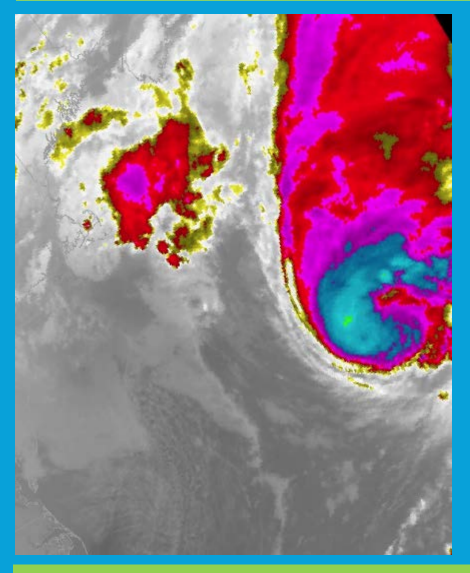




GFS Valid at 12z November 11th

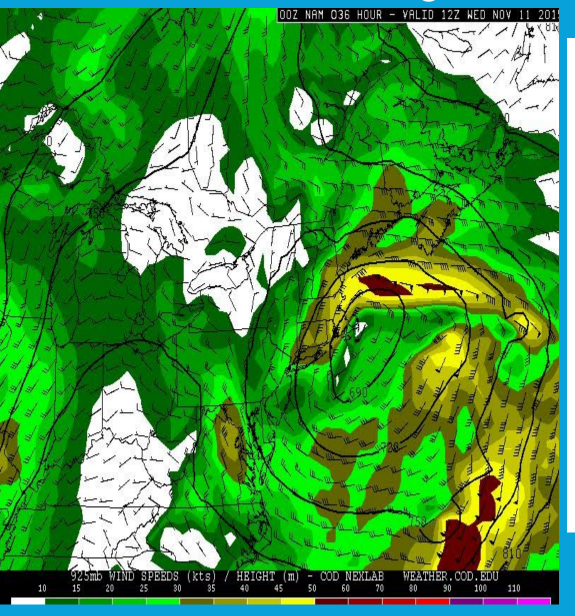
- GFS valid 12z on November 11th
- Surface low relatively weak
- Limited temp gradient/frontogenesis

Satellite Imagery at 12z November 11th



- Satellite Imagery at 12z
- Hurricane Kate robbing moisture from our coastal storm

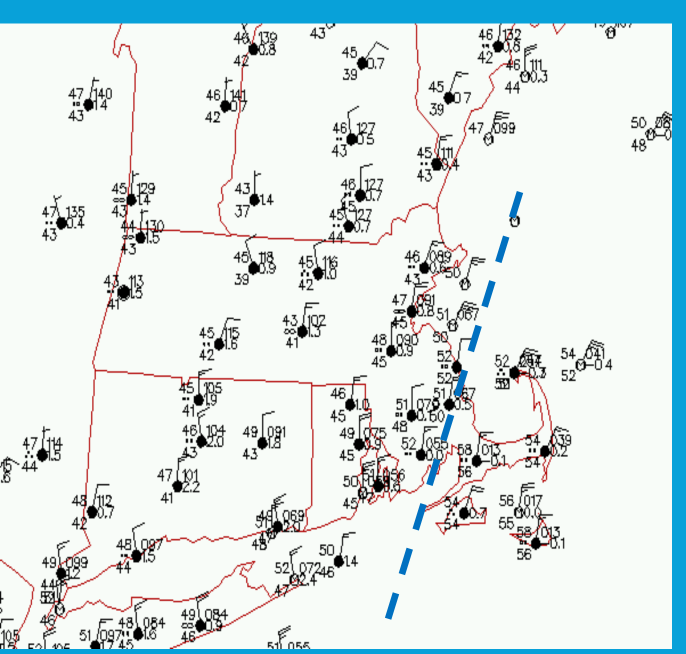
GFS 925MB Heights/Winds Valid 12z



925 MB Analysis

- North to Northeast at 40 to 50 knots along the coast
- Land/Sea Interface and subtle coastal front resulted in 1 to 2+ inch rainfall amounts across portions of Eastern Plymouth County
- Wind Advisory criteria confined to immediate coast

Subtle Coastal Front at 13z on November 11th

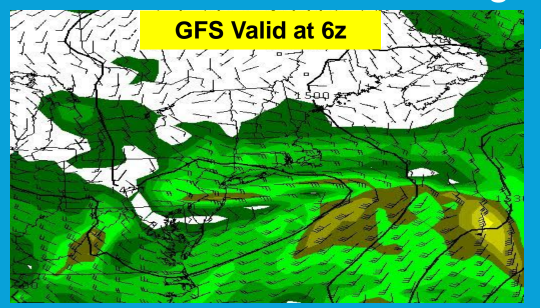


Surface Winds from 360 degrees north of boundary, while they were 020 to 030 degrees south of coastal front.

Temperatures in the upper 40s north of boundary with middle 50s south of front.

Land/Sea interface, coastal front, and surface temp differential lead to rainfall enhancement across Eastern Plymouth County.

GFS 850 MB Heights/Winds

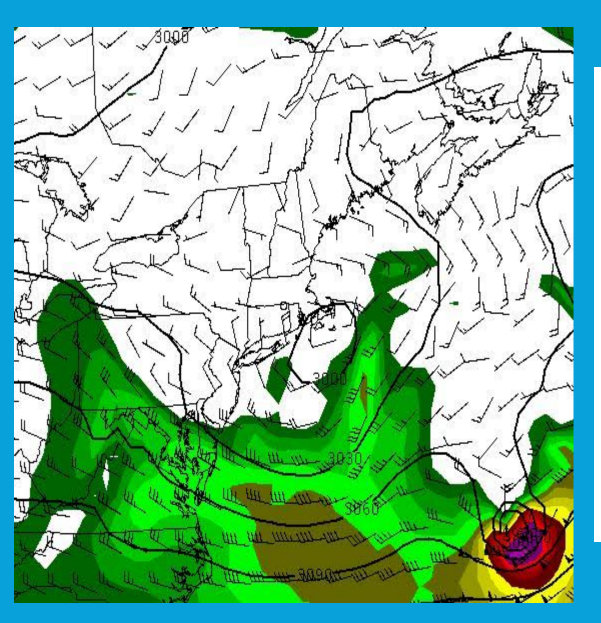




Closed 850 MB Low

- Modest 25 to 30 Knots of ENE flow mainly south of the MA turnpike and along the coast
- Band of heavier rain with 1 to 2.50" affected Cape Cod, just northwest of the 850 mb Low with better low level flow.
- Periods of disorganized showers across most other locations with lack of stronger mid level forcing/thermal gradient.

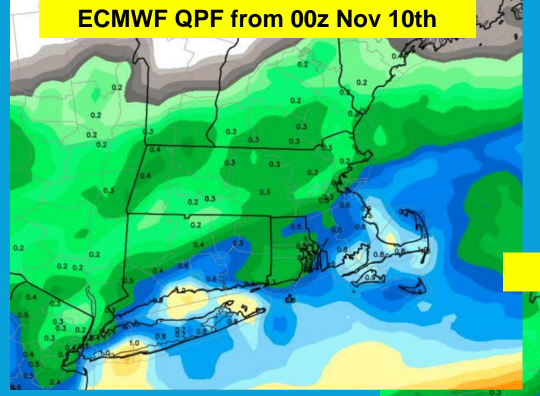
GFS 700MB Heights/Winds Valid 12z



Closed 700 MB Low

- Often a good sign for banding, but in this case very weak wind fields resulted in limited mid level forcing.
- 700 mb winds generally 15 knots or less.

Model QPF Bounced Around from Run to Run



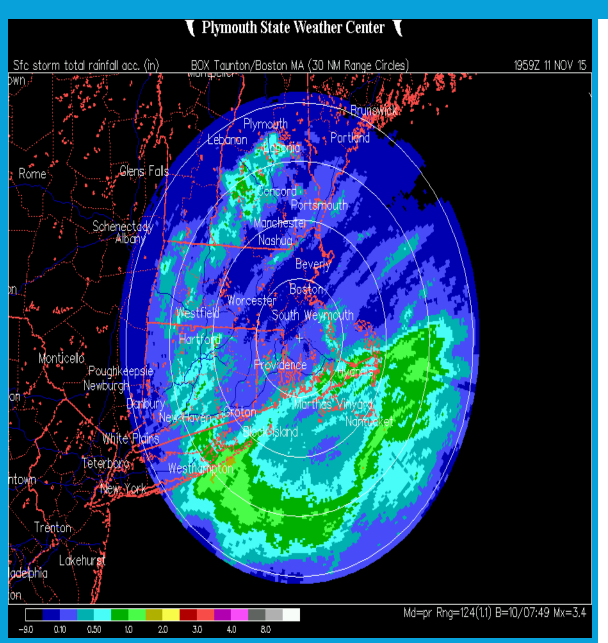
Model QPF quite variable from run to run, probably a result of uncertainty on Hurricane Kate and lack of a stronger

thermal gradient we often see with our

coastal storms.

 ECMWF just one example shown below, but model QPF is often one of the models worst fields, even though we rely on it so much. **ECMWF QPF from 12z Nov 10th**

Doppler Radar Rainfall Estimation from Coastal Storm



- 1 to 2.50 inches of rain across Cape and Islands, result of being just to the northwest of the 850 mb low with 30 knots of inflow.
- Another area of heavier rainfall occurred across Eastern Plymouth County, from land sea interface and coastal front.
- Lack of stronger mid level forcing, kept rainfall across the rest of the area between 0.25 and 0.75 inches

Rainfall Reports

MASSACHUSETTS				
BARNSTABLE COUNTY CHATHAM WEST FALMOUTH SANDWICH SANDWICH SEE SEE YARMOUTH SANDWICH SEE SEE YARMOUTH				
CHATHAM	2.69	659 A	AM 11/12	CO-OP OBSERVER
WEST CHATHAM	2.37	953 A	AM 11/11	HAM RADIO
2 WSW MASHPEE	2.29	900 /	AM 11/12	COCORAHS
1 NNW YARMOUTH	2.07	800 A	AM 11/12	COCORAHS
1 W ORLEANS	2.06	700 A	AM 11/12	COCORAHS
1 SSW WAQUOIT	2.05	845 A	AM 11/12	COCORAHS
3 E FALMOUTH	2.04	700 A	AM 11/12	COCORAHS
2 SE EAST SANDWICH	2.01	700 A	AM 11/12	COCORAHS
EAST FALMOUTH	2.00	834 A	AM 11/12	NONE
SANDWICH	1.90	800 A	AM 11/12	COOP/NWS EMPLOYEE
2 SSE YARMOUTH	1.89	630 A	AM 11/12	COCORAHS
1 SW EASTHAM	1.84	700 A	AM 11/12	COCORAHS
3 ENE HARWICH	1.81	900 A	AM 11/12	COCORAHS
WEST FALMOUTH	1.78	947 A	AM 11/11	HAM RADIO
ESE EAST FALMOUTH	1.70	500 A	AM 11/12	COCORAHS
1 SW EASTHAM 3 ENE HARWICH WEST FALMOUTH ESE EAST FALMOUTH 1 ESE EAST FALMOUTH	1.67	700 A	AM 11/12	COCORAHS
1 NW FAST FALMOUTH	1.66	655 4	AM 11/12	COCORAHS
1 NW EAST FALMOUTH 1 E ORLEANS 1 NNW FALMOUTH	1.64	945 A	AM 11/11	COCORAHS
1 NNW FALMOUTH	1.58	745 A	AM 11/12	COCORAHS
ORLEANS	1.46	946 A	AM 11/11	HAM RADIO
ORLEANS 2 ESE BREWSTER	1.41	800 A	AM 11/12	COCORAHS
1 ENE NORTH FALMOUTH	1.30	513 A	AM 11/12	COCORAHS
1 NW WELLFLEET	1.18	800 A	AM 11/12	COCORAHS
1 ENE NORTH FALMOUTH 1 NW WELLFLEET 2 WSW FALMOUTH	1.00	700 A	AM 11/11	COCORAHS
DUKES COUNTY				
2 WSW VINEYARD HAVEN	2.02	700 A	AM 11/12	COCORAHS
2 WSW VINEYARD HAVEN 1 WSW VINEYARD HAVEN	1.92	700 A	AM 11/12	COCORAHS
NANTUCKET COUNTY				
2 E NANTUCKET	1.00	800 A	AM 11/12	COCORAHS
NORFOLK COUNTY				
QUINCY	1.10	1006 F	PM 11/11	GENERAL PUBLIC
PLYMOUTH COUNTY HINGHAM WEST WAREHAM				
HINGHAM	1.66	945 A	AM 11/11	NONE TRAINED SPOTTER
WEST WAREHAM	1.47	915 F	PM 11/11	TRAINED SPOTTER
3 WNW KINGSTON	1.38	700 A	AM 11/12	COCORAHS
2 ENE PEMBROKE	1.27	830 A	AM 11/12	COCORAHS
3 E MARSHFIELD	1.10	800 A	AM 11/12	COCORAHS
1 NNW ROCHESTER	1.07	700 A	AM 11/12	COCORAHS
3 WNW KINGSTON 2 ENE PEMBROKE 3 E MARSHFIELD 1 NNW ROCHESTER 1 NNE ABINGTON	1.06	700 A	AM 11/12	COCORAHS

Wind Reports

LOCATION N	GUST	TIME/DATE OF MEASUREMENT	COMMENTS			
MASSACHUSETTS						
ANZ235 6 WSW CUTTYHUNK	48	1215 PM 11/11	MESONET			
ESSEX COUNTY ROCKPORT	51	830 AM 11/11	HAM RADIO			
NANTUCKET COUNTY SIASCONSET		429 AM 11/11	HAM RADIO			
PLYMOUTH COUNTY SCITUATE	46	947 AM 11/11	HAM RADIO			
RHODE ISLAND						
WASHINGTON COUNTY CHARLESTOWN		546 AM 11/11	HAM RADIO			

LOCATION	SPEED	TIME/DATE OF MEASUREMENT	COMMENTS			
MASSACHUSETTS						
ANZ235 6 WSW CUTTYHUNK	41	1215 PM 11/11	MESONET			
ANZ251 1 E FIRST CLIFF	37	835 AM 11/11	MESONET			
BARNSTABLE COUNTY PROVINCETOWN		1135 AM 11/11	AIRPORT			
ESSEX COUNTY 1 ENE MARBLEHEAD LI	IG 34	845 AM 11/11	MESONET			

Review of Disorganized Coastal Storm

- Rainfall amounts of 1-2.50 inches were confined to Eastern Plymouth County, Cape Cod and the Islands.
- Heavier rainfall amounts occurred across the southeast New England coast, where stronger low level forcing/land sea interface, and subtle coastal front were in play.
- Rainfall amounts across the rest of the region were generally between 0.25 and 075 inches. This likely a result of lack of stronger mid level forcing, relatively weak thermal gradient, and some moisture robbed by Hurricane Kate.
- North to northeast flow of 40 to 50 knots at 925 mb, confined marginal wind advisory criteria to the immediate Eastern MA coast.