December 10, 2012 Southeast Massachusetts Convection

A Look at Dual-Pol Precipitation Estimates

What Happened

Bands of convection developed in the warm sector during the afternoon over Long Island and tracked along the South Coast.

Rainfall totals over a 3-hour period are shown on the right.



Impacts

	PRELIMINARY LOCAL STORM REPORTSUMMARY NATIONAL WEATHER SERVICE TAUNTON MA 346 PM EST MON DEC 10 2012					
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Tar Grove St 288 Cedar Grove St 198 Television Cedar Grove St 198	0228 PM 12/10/2012	FLOOD	FAIRHAVEN BRISTOL	MA	41.65N 70.82W NEWSPAPER	
55 Billion Bil		FLOODING ON ROUTE 6 AT GREEN ST AND BRIDGE ST AND SPRING ST. 18 INCHES OF WATER ON ROAD AT WASHINGTON AND ADAMS ST WITH 2 CARS STRANDED IN FLOOD WATERS.				
Clark St 2 2 Hicks St	0230 PM 12/10/2012	FLOOD	NEW BEDFORD BRISTOL	MA	41.66N 70.94W NEWSPAPER	
		FLOODING ON PARTS OF ROUTE 18PURCHASE ST AND INTERSECTION OF ROCKDALE AND SAWYER ST.				
Lafrance CI B B B B B B B B B B B B B B B B B B	0335 PM 12/10/2012	FLOOD	NEW BEDFORD BRISTOL	MA	41.66N 70.94W AMATEUR RADIO	
		I-195 EAST EXIT FLOODING.	15 RAMP TO RT 18 SC	OUTH C	CLOSED DUE TO	

Several reports of street flooding in Fairhaven and New Bedford. Ramp from I-195 was closed for about an hour.

Impacts





New Bedford Standard Times Photo



Skywarn Photo

Skywarn Photo

Flooding of low lying and poor drainage areas

18z Surface Plot

Warm front was lifting slowly north.

Temperatures rose into the upper 50s and lower 60s in the warm sector



1608z 0.5 REF

Convection formed in the warm sector across Long Island and southeast Connecticut

Many reports of thunder in these areas



1829z KBOX 0.5 4-Panel

HHC correctly identified Rain; freezing level properly assessed around 9,000 ft (manually input to HCI)

Dual Pol: 1-1.5"/hr Legacy: 0.1-0.3"/hr

EWB: 0.59"/hr PYM: 0.37"/hr UUU: 0.35"/hr MVY: 0.24"/hr WST: 0.21"/hr



Forecast Process

- Rainfall rates not expected to meet FFW criteria for urbanized areas of Bristol County
 - Fall River study: 1.25" in 45-60 min
 - Rates of 1"/hr expected south of fall River
 - Dual pol looked too high; preferred a "blend" of dual-pol and legacy for hourly estimates
- Decided to use SPS to address minor flood threat
 - Flood Advisory was an option, but typically reserved for non-convective events

MAZ020-101830-SOUTHERN BRISTOL MA-1202 PM EST MON DEC 10 2012

... BRIEFLY HEAVY RAINFALL HEADING FOR SOUTH COASTAL MASSACHUSETTS...

BE ALERT FOR MINOR FLOODING OF LOW LYING AND POOR DRAINAGE AREAS IN FALL RIVER AND NEW BEDFORD EARLY THIS AFTERNOON.

AT 1158 AM...SHOWERS AND SCATTERED THUNDERSTORMS WERE HEADING NORTHEAST FROM SOUTHERN CONNECTICUT AND EASTERN LONG ISLAND.

THESE SHOWERS AND THUNDERSTORMS WILL PRODUCE RAINFALL RATES OF UP TO ONE INCH PER HOUR AS THEY HEAD ACROSS SOUTHEAST MASSACHUSETTS BETWEEN 1215 PM AND 130 PM.

PRECAUTIONARY/PREPAREDNESS ACTIONS...

DO NOT DRIVE YOUR VEHICLE THROUGH FLOODED ROADWAYS.

MAZ018>023-101900-EASTERN PLYMOUTH MA-BARNSTABLE MA-SOUTHERN BRISTOL MA-DUKES MA-WESTERN PLYMOUTH MA-SOUTHERN PLYMOUTH MA-117 PM EST MON DEC 10 2012

... BE ALERT FOR MINOR URBAN FLOODING THIS AFTERNOON IN SOUTHEAST MASSACHUSETTS...

AT 110 PM...SHOWERS AND A FEW THUNDERSTORMS WERE PRODUCING HEAVY RAIN ALONG THE SOUTH COAST...FROM NEWPORT RHODE ISLAND TO PLYMOUTH MASSACHUSETTS.

RAINFALL RATES OF UP TO ONE INCH PER HOUR CAN BE EXPECTED NEAR BUZZARDS BAY AND THE CAPE COD CANAL THROUGH 3 PM. THIS INCLUDES NEW BEDFORD...DARTMOUTH...WESTPORT...WAREHAM...BOURNE AND SANDWICH.

PRECAUTIONARY/PREPAREDNESS ACTIONS...

DO NOT DRIVE YOUR VEHICLE THROUGH FLOODED ROADWAYS.

1829z KBOX 0.5 4-Panel

HHC correctly identified Rain/Heavy Rain

Max: Dual Pol: 1.5-2.5" Legacy: 0.3-0.5"

Reality: 1.55-2.88"



Summary

- Showers/thunderstorms brought locally heavy rain to the South Coast
 - Heaviest remained south of Fall River but impacted New Bedford
- Hourly dual-pol rainfall rates too high; legacy too low
 Used blend of both in real-time
- Dual-pol storm totals much better
- Rainfall did not quite meet FFW criteria
 - SPS used to address flooding threat
 - Minor flooding of poor drainage areas resulted