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PUBLIC INFORMATION STATEMENT SPOTTER REPORTS

NATIONAL WEATHER SERVICE MOUNT HOLLY NJ 945 AM EST MON FEB 21 2011

THE FOLLOWING ARE UNOFFICIAL OBSERVATIONS TAKEN DURING THE PAST 10 HOURS FOR THE STORM THAT HAS BEEN AFFECTING OUR REGION. APPRECIATION IS

TO HIGHWAY DEPARTMENTS...COOPERATIVE OBSERVERS...SKYWARN SPOTTERS AND MEDIA FOR THESE REPORTS. THIS SUMMARY IS ALSO AVAILABLE ON OUR HOME PAGE AT WEATHER.GOV/PHI

******	***STORM	TOTAL	SNO	WFAL:	[****	*****
LOCATION	SNOW	OTAL FALL HES/			OF	COMMENTS
DELAWARE						
NEW CASTLE COU	NTY					
BEAR		T	100	AM	2/21	
WILMINGTON AIR	PORT	T	100	AM	2/21	
NEW JERSEY						
ATLANTIC COUNT	Υ					
PLEASANTVILLE		0.1	700	AM	2/21	
ATLANTIC CITY	AIRPOR	0.1	700	AM	2/21	
BURLINGTON COU	NTY					
FLORENCE		0.5	500	AM	2/21	
WRIGHTSTOWN		0.2	700	AM	2/21	
MOUNT HOLLY WF	0	0.1	700	AM	2/21	
MOUNT LAUREL		T	700	AM	2/21	
GLOUCESTER COU	NTY					
NATIONAL PARK		Т	700	AM	2/21	
HUNTERDON COUN	TY					
WHITEHOUSE STA	TION	2.2	725	AM	2/21	
2 NW WHITEHOUS:					2/21	
FLEMINGTON		1.8				
WERTSVILLE		0.8				
MERCER COUNTY.						
EWING	• •	0.4	710	7.1./1	2/21	
EMTI10		0.4	/ 1 0	₩M	Z / Z I	

1.1 608 AM 2/21

...MIDDLESEX COUNTY...

METUCHEN

NEW BRUNSWICK	1.0	800 AM	2/21
MONMOUTH COUNTY			
FREEHOLD	Т	800 AM	2/21
MORRIS COUNTY			
BUTLER	7.8	814 AM	2/21
1 NNE PETERSBURG	7.0	756 AM	
MARCELLA	6.7	837 AM	2/21
BOONTON	5.0	900 AM	
ROCKAWAY	4.0	730 AM	2/21
SOMERSET COUNTY			
POTTERSVILLE	3.2	700 AM	2/21
BEDMINSTER	2.0	757 AM	2/21
BRIDGEWATER TWP	1.8	859 AM	2/21
SOMERVILLE	1.5	730 AM	2/21
HILLSBOROUGH	1.0	757 AM	2/21
SUSSEX COUNTY			
NEWTON	8.0	850 AM	2/21
WANTAGE	6.8	809 AM	2/21
SPARTA	6.3	830 AM	2/21
FREDON	6.0	818 AM	2/21
WARREN COUNTY			
BLAIRSTOWN	6.2	819 AM	2/21
BELVIDERE	4.0	755 AM	2/21
HACKETTSTOWN	3.5	735 AM	2/21
PHILLIPSBURG	2.5	708 AM	2/21
STEWARTSVILLE	2.4	715 AM	2/21
PENNSYLVANIA			
BERKS COUNTY			
KUTZTOWN		910 AM	•
HAMBURG	0.1	800 AM	2/21
BUCKS COUNTY			
SPRINGTOWN	1.6	700 AM	
SELLERSVILLE	1.0	700 AM	•
FURLONG		857 AM	
DOYLESTOWN		600 AM	
PERKASIE	0.4	700 AM	2/21
CARBON COUNTY			
LAKE HARMONY	7.0	908 AM	2/21
LEHIGHTON	4.0	MA 008	2/21

CHESTER COUNTY SPRING CITY	0.1	650 AM	2/21				
LEHIGH COUNTY							
WERLEYS CORNER	2.5	900 AM	2/21				
ALLENTOWN	2.2	700 AM	2/21				
ALLENTOWN AIRPORT							
MONROE COUNTY							
TOBYHANNA	9.3	915 AM	2/21				
MONTGOMERY COUNTY.							
ROYERSFORD		921 AM	2/21				
NORTHAMPTON COUNTY							
BATH		900 AM	2/21				
BANGOR		911 AM					
EASTON		756 AM					
			,				
PHILADELPHIA COUNT	Υ						
PHILADELPHIA INTL .	AI T	700 AM	2/21				

******	*24 HOUR	SNOWFALL'	*****	******			

LOCATION	24 HOUR SNOWFALL	TIME/	DATE OF				
LOCATION	24 HOUR	TIME/	DATE OF				
LOCATION	24 HOUR SNOWFALL	TIME/	DATE OF				
LOCATION NEW JERSEY	24 HOUR SNOWFALL /INCHES/	TIME/	DATE OF				
LOCATION	24 HOUR SNOWFALL /INCHES/	TIME/	'DATE OF EMENT				
LOCATION NEW JERSEY BURLINGTON COUNTY. 2 E BURLINGTON	24 HOUR SNOWFALL /INCHES/	TIME/	'DATE OF EMENT	COMMENTS			
LOCATION NEW JERSEY BURLINGTON COUNTY. 2 E BURLINGTONHUNTERDON COUNTY	24 HOUR SNOWFALL /INCHES/	TIME/ MEASURE 800 AM	DATE OF EMENT 2/21	COMMENTS			
LOCATION NEW JERSEY BURLINGTON COUNTY. 2 E BURLINGTON HUNTERDON COUNTY 1 NW CALIFON	24 HOUR SNOWFALL /INCHES/ 0.1	TIME/ MEASURE 800 AM	DATE OF EMENT 2/21	COCORAHS			
LOCATION NEW JERSEY BURLINGTON COUNTY. 2 E BURLINGTON HUNTERDON COUNTY 1 NW CALIFON 1 S BETHLEHEM TWP	24 HOUR SNOWFALL /INCHES/ 0.1 3.1 3.0	TIME/ MEASURE 800 AM 800 AM 630 AM	'DATE OF EMENT 2/21 2/21 2/21	COCORAHS COCORAHS			
LOCATION NEW JERSEY BURLINGTON COUNTY. 2 E BURLINGTON HUNTERDON COUNTY 1 NW CALIFON 1 S BETHLEHEM TWP 3 N LEBANON	24 HOUR SNOWFALL /INCHES/ 0.1 3.1 3.0 2.5	TIME/ MEASURE 800 AM 800 AM 630 AM 630 AM	'DATE OF EMENT 2/21 2/21 2/21 2/21	COCORAHS COCORAHS COCORAHS COCORAHS			
LOCATION NEW JERSEY BURLINGTON COUNTY. 2 E BURLINGTON HUNTERDON COUNTY 1 NW CALIFON 1 S BETHLEHEM TWP 3 N LEBANON 4 N CLINTON TWP	24 HOUR SNOWFALL /INCHES/ 0.1 3.1 3.0 2.5 2.5	TIME/ MEASURE 800 AM 800 AM 630 AM 630 AM 800 AM	'DATE OF EMENT 2/21 2/21 2/21 2/21 2/21	COCORAHS COCORAHS COCORAHS COCORAHS COCORAHS			
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NEW JERSEY BURLINGTON COUNTY. 2 E BURLINGTON HUNTERDON COUNTY 1 NW CALIFON 1 S BETHLEHEM TWP 3 N LEBANON 4 N CLINTON TWP 3 NNE HOLLAND TWP 3 SW LEBANON 2 ENE READINGTON T	24 HOUR SNOWFALL /INCHES/ 0.1 3.1 3.0 2.5 2.5 2.3 2.0 WP 1.9 1.3 1.2	TIME/ MEASURE 800 AM 800 AM 630 AM 800 AM 700 AM 700 AM 700 AM 800 AM	DATE OF EMENT 2/21 2/21 2/21 2/21 2/21 2/21 2/21 2/21 2/21 2/21 2/21 2/21	COCORAHS COCORAHS COCORAHS COCORAHS COCORAHS COCORAHS COCORAHS COCORAHS COCORAHS			

...MERCER COUNTY...

1 N	NW LAWRENCE TWP	0.6	530	AM	2/21	COCORAHS
1 E	NE PENNINGTON	0.4	810	AM	2/21	COCORAHS
	SE EWING TWP					
2 S	SW LAWRENCE TWP	0.3	720	AM	2/21	COCORAHS
MID	DLESEX COUNTY					
2 W	NORTH BRUNSWICK	0.8	700	AM	2/21	COCORAHS
MON	MOUTH COUNTY					
1 N	W RED BANK	0.1	700	AM	2/21	COCORAHS
	RIS COUNTY				0 /01	
	NE JEFFERSON TWP					
	PARSIPPANY-TROY					
	RANDOLPH TWP					
	SE BOONTON TWP					
						COCORAHS
						COCORAHS
	NW HARDING TWP					
T N	W CHATHAM	3.0	700	AM	2/21	COCORAHS
SOM	ERSET COUNTY					
	W BERNARDS TWP	3 0	700	ΔM	2/21	COCORAHS
	W BRIDGEWATER TWP					
	NE FRANKLIN TWP					
	SE HILLSBOROUGH T					
					_,	
SUS	SEX COUNTY					
2 S	E WANTAGE TWP	7.0	700	AM	2/21	COCORAHS
WAR	REN COUNTY					
2 S	E BLAIRSTOWN TWP	5.2	700	AM	2/21	COCORAHS
1 W	HACKETTSTOWN	3.5	700	AM	2/21	COCORAHS
3 W	NW MANSFIELD TWP	3.0	700	AM	2/21	COCORAHS
2 S	GREENWICH TWP	2.4	700	AM	2/21	COCORAHS
PENNSY	LVANIA					
	KS COUNTY	0 0	000	7.14	0 /01	
	SE FLEETWOOD					
						COCORAHS
1 5	SE WEST LAWN	0.3	700	AM	Z/Z1	CUCUKAHS
CAR	BON COUNTY					
		4.3	730	ДΜ	2/21	COCORAHS
						COCORAHS
	E PALMERTON					
	-		-		· -	-

CHESTER COUNTY 1 SSW SPRING CITY	0.1	700 AM	2/21	COCORAHS
LEHIGH COUNTY 4 W ALLENTOWN	2.0	800 AM	2/21	COCORAHS
MONTGOMERY COUNTY 3 SSW KULPSVILLE	0.3	700 AM	2/21	COCORAHS
NORTHAMPTON COUNTY				
E MARTINS CREEK	3.1	700 AM	2/21	COCORAHS
4 S GLENDON	2.0	700 AM	2/21	COCORAHS

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WINTER STORM SUMMARY FOR FEBRUARY 21, 2011 EVENT

Synopsis

An area of low pressure, located over the Southern Plains, began to move towards the northeast early on Sunday February 20th. High pressure remained fairly entrenched across the Eastern Seaboard while a weak surface trough of low pressure extended from the east coast through the mid-west. An associated warm front extended east from the center of the low pressure while a cold front draped towards the southwest through New Mexico.

The high pressure started to retreat late on Sunday and allowed the warm front to near by very early Monday morning. Precipitation started shortly after midnight in Central and Southeastern Pennsylvania as a rain/snow/sleet mix, but eventually became all snow a few hours later and spread towards the northeast. By late in the morning the snow had come to end over the far northern counties where the largest accumulations had occurred.

Watches/Warnings/Advisories

At 332AM on Sunday February 20th the first Winter Weather Advisory was issued for the following areas: Carbon and Monroe in Pennsylvania; Sussex in New Jersey. At 412PM on the 20th the Winter Weather Advisory was upgraded to a Winter Storm Warning for Carbon and Monroe counties in Pennsylvania. Also at 412PM on the 20th the Winter Weather Advisory was expanded to include the following areas: Warren, Morris, Hunterdon, Somerset, and Middlesex in New Jersey; Berks, Lehigh, and Northampton in Pennsylvania; Sussex county New Jersey remained in the Advisory. At 829PM on the 20th the Winter Weather Advisory was expanded even further to cover the following areas: Chester, Bucks, and Montgomery in Pennsylvania; Mercer and Western Monmouth in New Jersey.

At 640AM on February 21st the Winter Weather Advisory was canceled for the following areas: Chester in Pennsylvania; Mercer, Middlesex, and Western Monmouth in New Jersey. Finally at 1026AM on the 21st, the Winter Weather Advisory was canceled for the following areas: Sussex, Warren, Morris, Hunterdon, and Somerset in New Jersey; Berks, Lehigh, and Northampton in Pennsylvania. The Winter Weather Advisory was allowed to expire for Montgomery and Bucks in Pennsylvania and the Winter Storm Warning was canceled for Carbon and Monroe counties in Pennsylvania.

Precipitation/Temperatures/Winds

The precipitation shield moved in late on Sunday night and slowly spread from the southwest towards the northeast continuing into the early morning hours on Monday the 20th. With a warm front providing a majority of the vertical lift and drawing moisture up from the south a mixture of rain/snow/sleet began to fall in the Philadelphia metro area. By about 1AM, more moderate precipitation bands were moving through SE PA and Central NJ and were generating a light snowfall accumulation. As warmer air aloft continued to move into the region from the south a changeover to a snow/sleet mix occurred a few hours later. Due to this changeover and the more moderate precipitation working its way towards the northeast, very light accumulations were experienced from I-195 southward with totals less than an inch. Heading further north, where the cold air was in place a lot longer and where the warm front never actually made it, snowfall amounts ranged from 3 to 6 inches in the Lehigh Valley and Northwest New Jersey...the highest amounts were seen in the higher elevations in Sussex and Morris in New Jersey and the Pocono Mountains.

Significant Impacts/Aspects

No major impacts were noted with this storm other than the usual traffic accidents associated with inclement weather. There were no reports of scattered power outages.

Notes

Information contained in this summary is preliminary. More complete and/or detailed information may be contained in subsequent monthly NOAA storm data publications.