

000
 NOUS41 KGYX 130248
 PNSGYX
 MEZ007>009-012>014-018>028-NHZ001>010-013-014-131444-

PUBLIC INFORMATION STATEMENT
 SPOTTER REPORTS
 NATIONAL WEATHER SERVICE GRAY ME
 944 PM EST SAT MAR 12 2005

THE FOLLOWING ARE UNOFFICIAL OBSERVATIONS TAKEN DURING THE PAST 5 HOURS FOR THE STORM THAT HAS BEEN AFFECTING OUR REGION. APPRECIATION IS EXTENDED TO HIGHWAY DEPARTMENTS...COOPERATIVE OBSERVERS...SKYWARN SPOTTERS AND MEDIA FOR THESE REPORTS. THIS SUMMARY IS ALSO AVAILABLE ON OUR HOME PAGE AT WEATHER.GOV/GRAY

*****STORM TOTAL SNOWFALL*****

LOCATION	STORM TOTAL SNOWFALL (INCHES)	TIME/DATE OF MEASUREMENT	COMMENTS
MAINE			
...ANDROSCOGGIN COUNTY...			
DURHAM	12.9	740 PM 3/12	SPOTTER
...CUMBERLAND COUNTY...			
GORHAM	17.2	708 PM 3/12	SPOTTER
BRIDGTON	15.5	919 PM 3/12	NWS EMPLOYEE CU05
RAYMOND	14.0	825 PM 3/12	NWS EMPLOYEE CU02
PORTLAND-RIVERTON	13.0	901 PM 3/12	NWS EMPLOYEE CU06
CUMBERLAND CENTER	12.2	503 PM 3/12	NWS EMPLOYEE CU01
WESTBROOK	12.0	901 PM 3/12	NWS EMPLOYEE CU07
PORTLAND-DEERING	11.5	459 PM 3/12	NWS EMPLOYEE CU08
SOUTH PORTLAND	11.0	924 PM 3/12	NWS EMPLOYEE CU03
...KNOX COUNTY...			
CAMDEN	7.3	532 PM 3/12	SPOTTER KN47
...YORK COUNTY...			
HOLLIS	14.6	748 PM 3/12	NWS EMPLOYEE YO01
CORNISH	12.5	901 PM 3/12	SPOTTER YO16
SOUTH BERWICK	11.0	531 PM 3/12	SPOTTER YO62
KITTERY POINT	6.0	612 PM 3/12	SPOTTER
NEW HAMPSHIRE			
...BELKNAP COUNTY...			
GILFORD	10.0	705 PM 3/12	SPOTTER BE55
LACONIA	7.0	555 PM 3/12	SPOTTER

...CARROLL COUNTY...						
MELVIN VILLAGE	5.0	554 PM	3/12	SPOTTER	CA40	
...GRAFTON COUNTY...						
LISBON	2.0	447 PM	3/12	SPOTTER	GR35	
...MERRIMACK COUNTY...						
SALISBURY	10.0	558 PM	3/12	SPOTTER		
...ROCKINGHAM COUNTY...						
STRATHAM	14.5	612 PM	3/12	SPOTTER	RO93	
...STRAFFORD COUNTY...						
SOMERSWORTH	8.0	507 PM	3/12	SPOTTER	ST11	
...SULLIVAN COUNTY...						
WEST UNITY	14.0	925 PM	3/12	SPOTTER	SU35	
WASHINGTON	12.0	919 PM	3/12	SPOTTER	SU13	
GOSHEN	11.0	540 PM	3/12	SPOTTER	SU26	

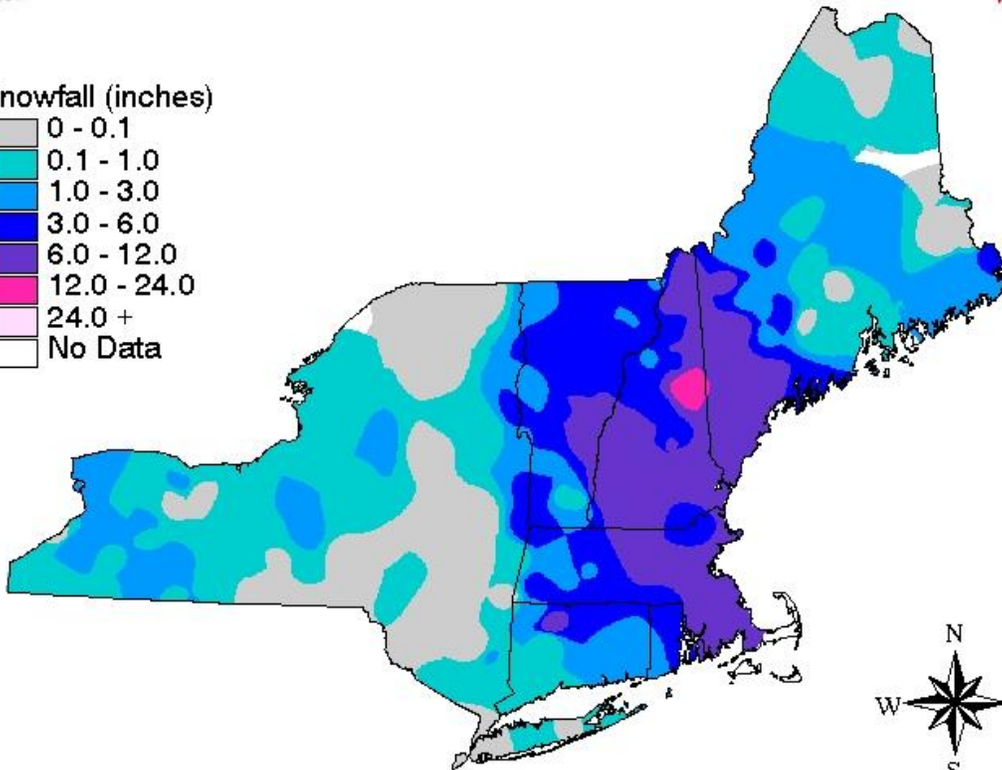
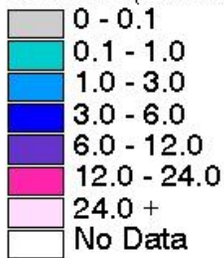
\$\$



24-hour Snowfall Ending 7 am, 3/13/2005



Snowfall (inches)



Produced by the Northeast River Forecast Center

