Heavy Snow February 7, 2011

Heavy snow blanketed southern portions of the forecast area with several inches of snow Monday. Snowfall accumulations were quite varied with most of the white stuff falling along and south of the Ohio River. Greater than 2 inches fell generally along and south of a line from Doniphan Missouri to Golconda Illinois to Owensboro Kentucky. Greater than 4 inches of snow accumulated in the southeast Missouri bootheel and in western Kentucky south of Marion and Madisonville. The highest snowfall totals were centered on a narrow corridor from Hickman to Mayfield to Benton, then east across the lakes to south of Princeton and north of Hopkinsville. The grand prize winner of 10 inches was reported in Draffenville. Meanwhile, northern sections of southeast Missouri, southern Illinois, and southwest Indiana were lucky to even measure any snow. We measured 6 inches of snow here at the National Weather Service office in West Paducah.

While a Monday snow event had been expected for several days, it turns out the magnitude of the snow was much greater than forecast. A Winter Weather Advisory for snow was issued Sunday for the area that received the greatest snow accumulation. However, at that time, only 1 to 3 inches of snow was expected. Even as late as Sunday night, computer models continued to show more of an advisory event--with forecast snow accumulations remaining below 4 inches. What was it then that made this a snow to remember for the southern part of the area? You can thank the deformation zone on the northwest periphery of the low track. Enhanced lifting within this zone coupled with more available moisture resulted in much more efficient snow production--with some locations picking up as much as 1 to 2 inches per hour at the height of the event. As you may have guessed by now, the computer models we use on a daily basis are sometimes not the best at handling such mesoscale (localized) snow banding, which makes our job of providing the best forecast possible that much more challenging during winter weather events.

Below is a map of snowfall accumulations reported from across the area. Following that is a summary of Local Storm Reports issued today. We would like to thank those of you who took time out of your day to report in with these snow totals. Your timely observations make our job so much easier, and help us to better serve you in keeping the forecast current.



PRELIMINARY LOCAL STORM REPORT...SUMMARY NATIONAL WEATHER SERVICE PADUCAH KY 639 PM CST MON FEB 07 2011

639 PM CST	MON FEB 07 2011			
TIME	EVENT	CITY LOCATION		LAT.LON
DATE	MAG			
	REMARKS			
0509 PM	SNOW	EDDYVILLE		37.08N 88.08W
	M6.5 INCH	EDDYVILLE LYON OWENSBORO	KY	TRAINED SPOTTER
	SNOW	OWENSBORO		37.76N 87.12W
	M3.0 INCH		KY	
02/0//2011	113.0 111011	211, 1200	111	
	MEASURED ON GRAS	IS.		
0309 PM	SNOW			37.84N 87.58W
		HENDERSON		
02/0//2011	111.1 111011		111	
	MEASURED AT THE	WEHT STUDIOS ON THE	NORT	HEAST SIDE OF
	HENDERSON.			
0247 PM	SNOW	BENTON		36.85N 88.36W
02/07/2011	M8.2 INCH	MARSHALL	KY	TRAINED SPOTTER
0246 PM	SNOW	2 ENE DRAFFENVILLE		36.95N 88.31W
02/07/2011	M10.1 INCH	MARSHALL	KY	TRAINED SPOTTER
0242 PM	SNOW	MURRAY		36.61N 88.32W
02/07/2011	M6.5 INCH	CALLOWAY	KY	TRAINED SPOTTER
0234 PM	SNOW	1 E KELLY		36.95N 87.46W
02/07/2011	M5.2 INCH		KY	TRAINED SPOTTER
0230 PM		5 NNW MAYFIELD		36.80N 88.68W
02/07/2011	M6.1 INCH	GRAVES	KY	NWS EMPLOYEE
0230 PM		1 S MAYFIELD		36.72N 88.65W
	M6.2 INCH	_	KY	PUBLIC
, - : ,				

0200 PM 02/07/2011	SNOW M5.8 INCH	REIDLAND MCCRACKEN	KY	37.01n 88.53w NWS EMPLOYEE
0130 PM 02/07/2011	SNOW	8 SW PADUCAH	VV	36.99N 88.74W
02/07/2011	M6.8 INCH	MCCRACKEN	KY	NWS EMPLOYEE
0100 716	SNOWFALL 6.8 INC			26 021 00 401
0128 PM 02/07/2011	SNOW E8.0 INCH	ELVA MARSHALL	KY	36.93N 88.48W TRAINED SPOTTER
0126 PM	SNOW	MOUND CITY	Νī	37.09N 89.16W
02/07/2011	E3.0 INCH	PULASKI	IL	EMERGENCY MNGR
0117 PM	SNOW	GRACEY		36.88N 87.63W
02/07/2011	M4.0 INCH	CHRISTIAN	KY	TRAINED SPOTTER
0110 PM	SNOW	CALVERT CITY		37.03N 88.35W
02/07/2011	M7.0 INCH	MARSHALL	KY	NWS EMPLOYEE
	SNOW DEPTH 7 INC	HES.		
0109 PM	SNOW	DELWOOD		37.58N 88.57W
02/07/2011	M3.3 INCH	POPE	IL	TRAINED SPOTTER
0107 PM	SNOW	MURRAY		36.61N 88.32W
02/07/2011	M6.0 INCH	CALLOWAY	KY	TRAINED SPOTTER
0104 PM 02/07/2011	SNOW M1.1 INCH	ANNA UNION	IL	37.46N 89.24W TRAINED SPOTTER
1250 PM	SNOW	1 S MAYFIELD	ТП	36.72N 88.65W
02/07/2011		GRAVES	KY	PUBLIC
1243 PM	SNOW	MADISONVILLE		37.34N 87.51W
02/07/2011	E3.0 INCH	HOPKINS	KY	TRAINED SPOTTER
1243 PM	SNOW	HOPKINSVILLE		36.85N 87.49W
02/07/2011	M3.5 INCH	CHRISTIAN	KY	TRAINED SPOTTER
1232 PM	SNOW	2 N CADIZ		36.90N 87.82W
02/07/2011	M4.0 INCH	TRIGG	KY	PUBLIC
1227 PM 02/07/2011	SNOW M6.0 INCH	CALVERT CITY MARSHALL	KY	37.03N 88.35W TRAINED SPOTTER
1225 PM	SNOW	7 N PEMBROKE	Νī	36.88N 87.36W
02/07/2011	M2.7 INCH	CHRISTIAN	KY	TRAINED SPOTTER
1208 PM	SNOW	CANTON		36.80N 87.96W
02/07/2011	M2.5 INCH	TRIGG	KY	TRAINED SPOTTER
1205 PM	SNOW	REIDLAND		37.01N 88.53W
02/07/2011		MCCRACKEN	KY	NWS EMPLOYEE
1200 PM	SNOW	MILBURN		36.80N 88.89W
02/07/2011	E6.0 INCH	CARLISLE	KY	BROADCAST MEDIA
REPORTED BY KFVS12 WEATHER SPOTTER.				
1200 PM	SNOW	CANALOU NEW MADRID		36.75N 89.69W
02/07/2011	E6.0 INCH	NEW MADRID	MO	BROADCAST MEDIA
REPORTED BY KFVS12 WEATHER SPOTTER.				
		POPLAR BLUFF		
02/0//2011	E3.0 INCH	BUTLER	MO	BROADCAST MEDIA
	REPORTED BY KFVS	12 WEATHER SPOTTER.		
1200 PM	SNOW	PORTAGEVILLE NEW MADRID	140	36.43N 89.70W
02/0//2011	E6.2 INCH	NEW MADRID	MO	BROADCAST MEDIA
		12 WEATHER SPOTTER.		
1200 PM				36.88N 89.58W
02/07/2011	E4.0 INCH	SCOTT	MO	BROADCAST MEDIA
REPORTED BY KFVS12 WEATHER SPOTTER.				
1200 PM	SNOW	LILBOURN NEW MADRID		36.59N 89.61W
02/07/2011	E6.0 INCH	NEW MADRID	MO	BROADCAST MEDIA
	REPORTED BY KFVS	12 WEATHER SPOTTER.		

1200 PM 02/07/2011	SNOW E2.5 INCH	NAYLOR RIPLEY	MO	36.57N 90.61W BROADCAST MEDIA
		WEEN NAYLOR AND DONIPHA	N BY	KFVS12 WEATHER
1200 PM 02/07/2011	SPOTTER. SNOW E4.0 INCH	METROPOLIS MASSAC	IL	37.15N 88.71W BROADCAST MEDIA
1200 PM 02/07/2011		KFVS12 WEATHER SPOTTER. DALTON HOPKINS		37.30N 87.76W BROADCAST MEDIA
1200 PM 02/07/2011	SNOW	A PUBLIC VIEWER FROM WE CHARLESTON MISSISSIPPI		36.92N 89.34W BROADCAST MEDIA
1200 PM 02/07/2011		KFVS12 WEATHER SPOTTER. SCOTT CITY SCOTT	MO	37.22N 89.53W BROADCAST MEDIA
	REPORTED BY I	KFVS12 WEATHER SPOTTER.	2 TO	3 INCHES
		MOUND CITY PULASKI	IL	37.09N 89.16W BROADCAST MEDIA
1200 PM 02/07/2011	SNOW	KFVS12 WEATHER SPOTTER NEW MADRID NEW MADRID	MO	36.59N 89.55W BROADCAST MEDIA
1200 PM 02/07/2011		KFVS12 WEATHER SPOTTER. DONGOLA UNION	IL	37.36N 89.16W BROADCAST MEDIA
1200 PM 02/07/2011		KFVS12 WEATHER SPOTTER. SHAWNEETOWN GALLATIN		37.71N 88.17W BROADCAST MEDIA
1200 PM 02/07/2011	SNOW	KFVS12 WEATHER SPOTTER MATTHEWS NEW MADRID	MO	36.76N 89.58W BROADCAST MEDIA
1200 PM 02/07/2011	SNOW	KFVS12 WEATHER SPOTTER. WICKLIFFE BALLARD		36.97N 89.08W BROADCAST MEDIA
1200 PM 02/07/2011	SNOW	KFVS12 WEATHER SPOTTER. PUXICO STODDARD		36.95N 90.16W BROADCAST MEDIA
	SNOW	KFVS12 WEATHER SPOTTER. DEXTER STODDARD		36.79N 89.96W BROADCAST MEDIA
1200 PM 02/07/2011	SNOW	KFVS12 WEATHER SPOTTER. BERNIE STODDARD		36.67N 89.97W BROADCAST MEDIA
1130 AM	SNOW M7.5 INCH SNOW	MILBURN	KY	36.55N 89.04W BROADCAST MEDIA 36.80N 88.89W PUBLIC

1057 AM	SNOW	5 N VIENNA		37.49N 88.89W
02/07/2011	E2.0 INCH	JOHNSON	IL	PUBLIC
1030 AM	SNOW	EAST PRAIRIE		36.78N 89.38W
02/07/2011	E4.0 INCH	MISSISSIPPI	MO	PUBLIC
1023 AM	SNOW	EAST PRAIRIE		36.78N 89.38W
02/07/2011	E5.0 INCH	MISSISSIPPI	MO	PUBLIC
1020 AM	SNOW	CAPE GIRARDEAU		37.31N 89.55W
02/07/2011	M1.0 INCH	CAPE GIRARDEAU	MO	BROADCAST MEDIA
1014 AM	SNOW	2 E BENTON		37.10N 89.53W
02/07/2011	M2.6 INCH	SCOTT	MO	TRAINED SPOTTER
0958 AM	SNOW	DUDLEY		36.79N 90.09W
02/07/2011	M2.0 INCH	STODDARD	MO	TRAINED SPOTTER
0945 AM	SNOW	2 NE QULIN		36.62N 90.22W
02/07/2011	M4.5 INCH	BUTLER	MO	CO-OP OBSERVER
0710 PM	SNOW	RICHLAND		37.28N 87.59W
02/07/2011	M6.0 INCH	HOPKINS	KY	TRAINED SPOTTER