

Baskin

### **National Weather Service** Storm Data and Unusual Weather Phenomena



July 2006 Time Local/ Path Length Path Number of Estimated Width Persons Damage ARKANSAS, Southeast ARZ074>075 Ashley - Chicot 0000CST 2359CST 0 0 Drought See the entire drought narrative for Central Mississippi and the monetary summary in the October 2006 version of Storm Data. ARZ074>075 Ashley - Chicot 1200CST 2300CST Heat See narrative for Central Mississippi. LOUISIANA, Northeast LAZ007>009-015>016-Morehouse - West Carroll - East Carroll - Richland - Madison - Franklin - Catahoula - Tensas - Concordia 023>026 0000CST 2359CST Drought 01 31 See the entire drought narrative for Central Mississippi and the monetary summary in the October 2006 version of Storm Data. LAZ007>009-015>016-Morehouse - West Carroll - East Carroll - Richland - Madison - Franklin - Catahoula - Tensas - Concordia 023>026 1200CST 2300CST 0 Heat 15 19 See narrative for Central Mississippi. **TensasParish** St Joseph 19 1510CST Thunderstorm Wind (EG50) A few trees were blown down. ConcordiaParish Thunderstorm Wind (EG55) Spokane 19 1528CST 0 0 Several trees were uprooted around Lake St. John. ConcordiaParish 3 S Clayton 19 1545CST 5K Thunderstorm Wind (EG62) Numerous trees were blown down between Clayton and Ferriday FranklinParish Winnsboro to 4 W Wisner 0 19 0 700K Thunderstorm Wind (EG70) Multiple intense microbursts occurred across the southern portion of Franklin Parish. The most significant damage occurred around Winnsboro and Wisner. Dozens of homes sustained structural damage which ranged from roofs blown off or portions of the roof pealed off. Sheds and outbuildings were destroyed along with numerous trees and power lines blown down. Some trees were down on homes which caused substantial damage to the structures. The strongest wind gusts were estimated at 70 kts (80 mph) where the most significant damage occurred. FranklinParish Winnsboro 1611CST 20K Lightning Lighting struck a mobile home and blew out all the windows. Flying glass injured one child in the home CatahoulaParish Harrisonburg to 50K Thunderstorm Wind (EG65) 6 W Harrisonburg Several trees and power lines blown down around the city and just outside of town. **FranklinParish** 6 ENE Baskin to 1630CST 1646CST 60K Thunderstorm Wind (EG63)

Numerous trees and power lines were blown down across the northern portion of the parish. One home, in Baskin, had a porch





Time Path Path Number of Estimated Local/ Length Width Persons Damage Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

#### LOUISIANA, Northeast

damaged.

RichlandParish

10 SW Mangham 19 1700CST 0 0 Thunderstorm Wind (EG53)

A few trees were blown down across route 561 near the intersection of 561 and Wheeler Bend Road.

**TensasParish** 

3 N Waterproof 22 1410CST 0 0 Thunderstorm Wind (EG50)

A few trees were blown down.

#### MISSISSIPPI, Central

MSZ018>019-025>066-072>074 Bolivar - Sunflower - Leflore - Grenada - Carroll - Montgomery - Webster - Clay - Lowndes - Choctaw - Oktibbeha - Washington - Humphreys - Holmes - Attala - Winston - Noxubee - Issaquena - Sharkey - Yazoo - Madison - Leake - Neshoba - Kemper - Warren - Hinds - Rankin - Scott - Newton - Lauderdale - Claiborne - Copiah - Simpson - Smith - Jasper - Clarke - Jefferson - Adams - Franklin - Lincoln - Lawrence - Jefferson Davis - Covington - Jones - Marion - Lamar - Forrest

01 0000CST 0 0 Drought

During a four and a half month period, from June to the middle of October, abnormally dry conditions prevailed across most of the Jackson, MS County Warning Area (CWA). Widespread drought conditions were reported across the area during this time period. The U.S. Drought Monitor classified the drought as extreme (D3) over Southeast Mississippi. Drought conditions in the region peaked in intensity during early August over this area. According to the U.S. Drought Monitor severe drought conditions (D2) and a small area of extreme drought conditions (D3) prevailed across the remainder of Mississippi, northern portions of Northeast Louisiana, and Southeast Arkansas. These regions peaked in intensity around the 2nd week in September. Drought conditions were alleviated completely during the last half of October when well above normal rainfall occurred. The drought had significant impact on the agricultural industry. Non-irrigated crops were destroyed and all other sustainable crops produced a below normal yield. Catfish ponds were drawn down to severe levels and required water to be pumped back into the fish ponds. The cattle industry suffered due to low watering ponds and lack of sufficient grasslands for grazing and hay production. Water supply problems were encountered by those cities who obtained water from local rivers for drinking purposes due to the low river flows. Fire threat was significant causing the issuance of burn bans across the CWA.

Drought conditions over the Jackson, MS CWA had their origins dating back to last fall when well below normal rainfall occurred over the area. The lack of much above normal rainfall from January to March and drier than normal conditions over most of the area during the months of April and May of 2006 allowed soil moisture to deplete much earlier than usual.

High pressure dominated June weather over the CWA. The U.S. Drought Monitor first declared D2 Drought over the WFO Jackson extreme southeast counties in its June 6th release. June rainfall was well below normal over most of the CWA where most areas received less than half of their normal rainfall of 4 inches. By the June 13th release of the U.S. Drought Monitor, D2 conditions had moved into Southwest Mississippi and D3 conditions had moved into the WFO Jackson extreme southeast counties. D2 and D3 conditions remained confined to South Mississippi during the remainder of the month.

Weather during July was once again dominated by high pressure. Rain was less than a third of its normal 4 inches over Central Mississippi, Southeast Arkansas, and much of the Yazoo Delta Region. Southern portions of Northeast Louisiana actually received normal to above normal precipitation for the month. Rainfall elsewhere was half to three quarters of its normal 5 to 8 inches. D2 and D3 drought conditions remained over South Mississippi until the July 18th issuance of the U.S. Drought monitor when D2 conditions pushed into Southeast Arkansas and northern areas of Mississippi in the CWA. D3 conditions prevailed over much of Southeast Mississippi. Central Mississippi and East Central Mississippi experienced borderline D3 conditions. Rainfall over this area was well below normal during June and July.

August weather was also drier than normal over most areas with the exceptions of above normal rainfall over Southeast Arkansas, portions of Northeast Louisiana, and Southeast Mississippi. Rainfall ranged from a third to three quarters of its normal 2 to 4 inches over central and northern portions of the CWA in Mississippi. In Southeast Mississippi, drought conditions peaked early in the month. Afternoon showers and thunderstorms returned to Southeast Mississippi giving the area some much needed relief. By the end of the month, increase in shower activity over South Mississippi removed the D3 conditions from the Southeast Mississippi and a Southeast Mississippi. D2 conditions prevailed in extreme eastern portions of Southeast Mississippi. D2 conditions prevailed across the remainder of Mississippi, Southeast Arkansas, and northern portions of Northeast Louisiana. The only exceptions were borderline D3 conditions in Central and East Central Mississippi and a small area of D3 conditions from Sharkey to southern Bolivar Counties.





Time Local/ Length Width Persons Damage

Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

#### MISSISSIPPI, Central

Frontal systems began to push into the area during the month of September. Rainfall occurred over many areas during the month. The heaviest rainfall occurred over the northern most portions of the CWA in Mississippi during the month. The least rainfall occurred from Central Mississippi into East Central Mississippi. Drought conditions peaked around the middle of the month over central and northern portions of the CWA as frontal systems moved across the area. D3 drought conditions disappeared from the CWA and the D2 area contracted to a small portion of the Yazoo Delta Region. Borderline D2 conditions continued from Central Mississippi to East Central Mississippi where only half its normal 3 to 4 inches rainfall occurred during the month.

The first half of October started off with high pressure in control and little or no rainfall over most areas. The second half of October closed out the D2 drought conditions in the CWA when well above normal rainfall occurred. October rainfall ranged from 4 inches in East Central Mississippi to 19 inches over Northeast Louisiana.

The summary of monetary damages can be found in the October 2006 version of Storm Data along with a few images showing just how little precipitation fell during this time

Warren County
5 SE Vicksburg

05 1800CST 0 0 12K Flash Flood 1900CST

Localized heavy rain, between 2 and 4 inches, fell across portions of central Warren county and caused the flooding of a few county roads. A couple of the roads had 1 to 3 feet of water flowing over them. One vehicle stalled and became submerged by several feet of water and the driver had to be rescued by a passer-by.

MSZ018>019-025>066-072>074

Bolivar - Sunflower - Leflore - Grenada - Carroll - Montgomery - Webster - Clay - Lowndes - Choctaw - Oktibbeha - Washington - Humphreys - Holmes - Attala - Winston - Noxubee - Issaquena - Sharkey - Yazoo - Madison - Leake - Neshoba - Kemper - Warren - Hinds - Rankin - Scott - Newton - Lauderdale - Claiborne - Copiah - Simpson - Smith - Jasper - Clarke - Jefferson - Adams - Franklin - Lincoln - Lawrence - Jefferson Davis - Covington - Jones - Marion - Lamar - Forrest

15 1200CST 0 0 76.5K Heat

A small "heat wave" gripped the region during the middle of July with high temperature ranging from the upper 90s to around 100 degrees for five days with overnight lows only reaching the middle 70s. The hottest temperatures during this period occurred from the Mississippi Delta, across northern Mississippi and then down to the Jackson Metro and toward Meridian. This area peaked between 100 and 102 degrees for at least two days during the hot five day stretch.

An area particularly hard hit was in Leake County just outside Carthage. Here a chicken farmer lost 9000 laying hens. The chickens died because of oxygen depletion when the air ventilation fans broke. With outside air temperatures at 100 degrees and no ventilation, the birds only have about 30 minutes then the air temperature gets too hot, oxygen is used up and the birds perish. The lost of these 9000 chickens cost the farmer 76,500 dollars.

**Clarke County** 3 SW Quitman Thunderstorm Wind (EG50) 15 1355CST 0 A few trees were blown down. **Lowndes County** 5 ENE Columbus Hail(1.50) 15 1420CST **Lowndes County** Columbus 15 1500CST Lightning struck a man while going outside to lower the windows on some vehicles. Lightning struck a pecan tree and then traveled

to a clothes line where the man was walking underneath. The man was in a coma for a week and a half before he passed away due to injuries from the lightning strike. M72UT

Lamar County

Lumberton 16 1415CST 0 0 5K Thunderstorm Wind (EG55)

Several trees were blown down around town.





Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numbers Perse Killed	er of ons Injured	Estimated Damage Property Crops	July 2006 Character of Storm
MISSISSIPPI, Central								
Hinds County 4 WSW Raymond	18	1250CST			0	0		Hail(0.75)
Hinds County 4 WSW Raymond	18 Lightn damag	0	rch at the inte	ersection of D	<b>0</b> upree Road	0 and Old	<b>100K</b> Port Gibson Road. T	<b>Lightning</b> he church caught fire and was heavily
Kemper County 2 W Preston	18	1310CST 1315CST			0	0		Hail(0.75)
Kemper County 2 W Preston	<b>18</b> A few	1313CST trees were blown	ı down along	with some hor	0 mes sustaini	<b>0</b> ing roof da	<b>50K</b> amage from blown of	<b>Thunderstorm Wind (EG55)</b> f shingles.
Scott County 3 E Morton	18 Severa	1520CST	n down in the	e Kalem Com	<b>0</b> munity.	0		Thunderstorm Wind (EG55)
Lincoln County 4 SE Enterprise to Enterprise	18	1634CST 1648CST			0	0	150K	Hail(1.75)
Lincoln County 3 S Enterprise to Enterprise	microb	ourst. Most of the	hail and win	d damage occ	urred aroun	d the Ente		Thunderstorm Wind (EG58)  ced large hail along with a damaging ith hail ranging from penny to golf ball ports blown over.
Rankin County 4 NE Florence to 2 W Florence	18 A swa	1636CST 1645CST th of penny to pir	ng pong ball s	ized hail fell f	<b>0</b> From just no	0 rtheast of	Florence to a few mil	Hail(1.50) es west of town
Rankin County 2 W Florence	18 Severa	1645CST al trees and a few	power lines v	vere blown do	0 own	0	30K	Thunderstorm Wind (EG58)
Lincoln County 5 ENE Brookhaven	18	1708CST			0	0		Hail(0.88)
Lincoln County 10 NE Brookhaven	18 Nickel	1717CST sized hail fell at	Lake Lincoln	State Park	0	0		Hail(0.88)
Covington County 3 N Collins	18 A coup	1720CST ple of trees were	blown down.		0	0		Thunderstorm Wind (EG50)
Lincoln County 5 N Brookhaven	18 Numer	1725CST rous trees were bl	lown down a	few miles nor	<b>0</b> th of Brookl	0 haven alor	10K ng Interstate 55.	Thunderstorm Wind (EG58)
Lawrence County Oma	18 A couj	1740CST ple of trees were	blown down		0	0		Thunderstorm Wind (EG50)
Copiah County 4 W Hazlehurst	18 Severa	1755CST al trees were blow	n down.		0	0		Thunderstorm Wind (EG53)





Time Path Path Number of Estimated Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm
MISSISSIPPI, Central	<u>l</u>								
<b>Lowndes County</b>									
3 SE Columbus	18 A cou	1930CST uple of trees, severa	al large limbs	and a power	0 pole were	0 blown dow	10K vn just outs	ide of Colu	Thunderstorm Wind (EG50) ambus
Winston County									
10 NE Louisville	18 Sever	2200CST al trees and power	lines were blo	own down.	0	0	30K		Thunderstorm Wind (EG60)
Rankin County 4 S Brandon	19	1205CST			0	0			Hail(0.75)
<b>Lawrence County</b>									
5 NW Topeka	19 A hon	1220CST ne was struck by li	ighting and bu	rned down	0	0	130K		Lightning
<b>Lawrence County</b>									
5 NW Topeka	19 A cou	1225CST uple of trees were b	olown down.		0	0			Thunderstorm Wind (EG50)
<b>Hinds County</b>									
Terry	19 A cou	1225CST uple of power lines	were blown d	lown.	0	0	10K		Thunderstorm Wind (EG55)
<b>Lincoln County</b>									
7 NNE Ruth	19 Sever	1233CST al trees were blow	n down aroun	d East Linco	<b>0</b> ln off Pleas	0 sant Grove	Road		Thunderstorm Wind (EG55)
<b>Covington County</b>									
2 W Hot Coffee	19	1233CST			0	0			Hail(0.75)
Kemper County 11 N De Kalb	19	1233CST			0	0			Hail(0.75)
<b>Noxubee County</b>									
6 SW Shuqualak	19 Penny	1233CST y hail occurred alor	ng the Kempe	r/Noxubee C	0 ounty line	0 at Highwa	y 39.		Hail(0.75)
<b>Marion County</b>									
10 W Columbia	19 Sever	1240CST al trees and power	lines were blo	own down.	0	0	25K		Thunderstorm Wind (EG58)
Copiah County									
4 N Crystal Spgs	19 Sever	1250CST ral trees were blow	n down on Rh	ymes Road.	0	0			Thunderstorm Wind (EG55)
<b>Lincoln County</b>									
2 SW Brookhaven to 2 NW Brookhaven	19	1255CST 1305CST			0	0			Hail(1.00)
Jefferson Davis County 3 NE Oak Vale	19	1310CST			0	0			Hail(0.75)
Copiah County Hazlehurst	19	1316CST 1320CST			0	0			Hail(1.00)
Hinds County									
6 W Byram to	19	1320CST 1340CST			0	0	50K		Thunderstorm Wind (EG60)
3 W Utica			_			-		-	o just west of Utica. Several trees were
Smith County									
1 NW Raleigh	19	1325CST			0	0			Hail(0.75)





Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed		Estimated Damage Property Crops	Ju Character of Storm	ly 2006
MISSISSIPPI, Central									
Hinds County 3 SW Jackson	19 Penns	1325CST y hail occurred at 0	CMMC Hospi	ra]	0	0		Hail(0.75)	
Hinds County 2 SW Jackson	19	1335CST al trees were blow	·		<b>0</b> One downe	<b>0</b> d tree dest	100K royed a home.	Thunderstorm Wind (E	(G55)
Hinds County Jackson Hawkins Fld	19	1335CST			0	0		Thunderstorm Wind (M	1G52)
Simpson County Mendenhall	<b>19</b> A few	1334CST v trees were blown	down.		0	0		Thunderstorm Wind (E	(S50)
Jefferson Davis County Carson	<b>19</b> A few	1340CST trees were blown	down.		0	0		Thunderstorm Wind (E	(G50)
Simpson County 3 W Pinola	19	1343CST			0	0		Hail(0.75)	
Smith County 5 W Raleigh	<b>19</b> A few	1344CST trees were blown	down on Hig	hway 18.	0	0		Thunderstorm Wind (E	(G50)
Lincoln County 9 W Brookhaven	19	1346CST			0	0		Hail(0.88)	
Claiborne County 6 NNE Hermanville	<b>19</b> A few	1348CST trees were blown	down and so	ne large lim	0 bs were torn	0 and broke	en off trees.	Thunderstorm Wind (E	(G53)
Smith County Polkville	<b>19</b> A few	1355CST / trees were blown	down.	-	0	0		Thunderstorm Wind (E	(G50)
Scott County 8 SW Pulaski	19	1356CST			0	0		Hail(0.75)	
Rankin County 6 S Pelahatchie	<b>19</b> Two o	1400CST cows were struck b	oy lightning, b	oth animals	<b>0</b> were killed.	0	2K	Lightning	
Rankin County 2 SE Puckett	19 Sever	1400CST al trees were blow	n down along	with a portion	0 on of a roof	<b>0</b> blown off	<b>75K</b> a chicken house.	Thunderstorm Wind (E	(G55)
Franklin County 4 N Eddiceton	19 Sever	1405CST ral trees and power	lines were bl	own down ai	0 round the No	0 ew Hope 0	25K Community.	Thunderstorm Wind (E	(G55)
Jefferson County Union Church	19 Sever	1410CST ral trees were blow	n down near t	he intersecti	<b>0</b> on of Highw	<b>0</b> vay 28E ar	nd 550.	Thunderstorm Wind (E	(G53)
Clarke County Quitman	19 Sever	1415CST ral trees were blow	n down.		0	0		Thunderstorm Wind (E	(G53)
Attala County 3 E Sallis	<b>19</b> A few	1435CST  trees were blown	down and a f	ence was des	0 stroyed	0	2K	Thunderstorm Wind (E	(G50)



Carrollton

## National Weather Service Storm Data and Unusual Weather Phenomena



July 2006 Time Local/ Path Length Path Number of Estimated Width Persons Damage MISSISSIPPI, Central **Forrest County** Hattiesburg Arpt to 2 S Petal 19 0 0 1K Thunderstorm Wind (MG52) A 52 KT wind gust was measured at Hattiesburg Regional Airport. The downburst lasted several minutes and downed several trees just south of Petal. **Franklin County** 4 N Roxie 19 1445CST Thunderstorm Wind (EG53) Several trees were blown down across the northwest portion of the county. **Adams County** Natchez 19 1520CST 1525CST 75K Thunderstorm Wind (EG55) Several trees were blown down around the city along with some power lines. Six large oak trees were blown down in the city park. One tree fell on a car and another on a house. **Warren County** Vicksburg 19 1525CST 10K Thunderstorm Wind (EG50) A few trees and power lines were blown down. **Forrest County** Thunderstorm Wind (EG60) Petal to Hattiesburg 19 25K Numerous trees were blown down in the cities of Hattiesburg and Petal. **Forrest County** 5 W Carnes 1540CST 1545CST Hail(0.88) 19 Nickel sized hail fell around Highway 13 at the intersection of Forrest, Lamar and Pearl River Counties **Lamar County** 6 E Lumberton 19 1540CST Hail(0.88) **Forrest County** Hattiesburg 19 1541CST 0 0 Hail(0.75) **Winston County** 19 1550CST Plattsburg 0 0 Thunderstorm Wind (EG53) A few trees were blown down. **Clay County** West Pt 19 1712CST Hail(0.75) **Clay County** Thunderstorm Wind (EG57) West Pt 19 1715CST 0 0 30K Numerous trees were blown down around the city. **Montgomery County** Thunderstorm Wind (EG55) Stewart 19 1715CST 0 0 10K **Webster County** 4 WSW Tomnolen 19 1715CST 0 0 20K Thunderstorm Wind (EG55) Several trees, power lines and numerous large limbs were blown down across a road. The damage occurred just north of the Stewart Community along the Webster/Montgomery County line. **Hinds County** Jackson 50K Flash Flood 1800CST Locally heavy rainfall caused several streets to flood in Downtown Jackson. A few cars stalled in the high water **Carroll County** 

Lightning struck a tree and the exploding bark broke out 15 windows of a nearby house

0

30K

Lightning





July 2006 Time Local/ Path Length Path Number of Estimated Width Persons Damage MISSISSIPPI, Central **Noxubee County** Shuqualak 22 1230CST 0 0 15K Thunderstorm Wind (EG55) A few trees and power lines were blown down along with one light pole. Neshoba County 8 W Philadelphia 22 1300CST Lightning Lightning struck near the Pearl River Resort water park and injured 3 people. Neshoba County 4 E Philadelphia Thunderstorm Wind (EG50) A few trees were blown down across Highway 16E and Highway 482. **Clarke County** 6 SW Quitman Thunderstorm Wind (EG53) Several trees were blown down between Quitman and Heidelberg. **Jasper County** 1405CST 1420CST Countywide 22 0 0 20K Thunderstorm Wind (EG55) Many trees were blown down around the county. **Madison County** 3 SE Gluckstadt 22 1422CST 0 Hail(0.88) Penny to nickel sized hail fell near Twin Harbors Subdivision. **Madison County** Thunderstorm Wind (EG53) 4 NE Madison 22 1425CST 0 75K Several trees were blown down off Old Canton Road. A few trees were down on power lines and one tree was down on a house. **Hinds County** 1440CST Thunderstorm Wind (EG50) Jackson 22 0 A few trees were blown down in North Jackson. **Warren County** Vicksburg 22 1700CST 1900CST 300K Flash Flood Very heavy rains, locally 4 to 5 inches, fell across a large portion of Vicksburg in about a two hour period on July 22nd. This type of quick heavy rainfall caused many streets to flood with several homes in the city having water enter the home. **Warren County** Thunderstorm Wind (EG50) Vicksburg 26 1521CST 0 Several trees were blown down. Yazoo County Yazoo City Thunderstorm Wind (EG53) Several trees were blown down around town, one tree was down on a home. **Lamar County** 0 27 1517CST 0 Lightning Oak Grove Lightning struck a house and the subsequent fire caused significant roof and structural damage to the home. **Copiah County** 2 N Wesson 28 1520CST Thunderstorm Wind (EG50) A couple of trees were blown down along Highway 51. **Jones County** 3 WSW Ellisville to 1 W Ellisville 28 0  $\mathbf{0}$ Hail(0.75) **Copiah County** 1630CST 2 NNW Georgetown Thunderstorm Wind (EG60)

Multiple trees were blown down between Georgetown and Hopewell along Highway 27.



**Hinds County** 

Jackson

1400CST

31

## National Weather Service Storm Data and Unusual Weather Phenomena



July 2006 Time Local/ Path Length Path Number of Estimated Width Persons Damage MISSISSIPPI, Central **Simpson County** 2 NW Harrisville 28 1635CST 0 0 Thunderstorm Wind (EG55) A few trees were blown down along Joe Dear just northwest of Harrisville. **Jones County** Thunderstorm Wind (EG65) Sandersville 28 1714CST **70K** An intense microburst occurred in Sandersville and downed numerous trees across the area. Several trees blocked roads and the railroad track. One tree was also down on a mobile home. **Rankin County** 4 SE Pelahatchie to 28 1720CST 10K Thunderstorm Wind (EG60) 1 SE Brandon 1730CST A few large trees were blown down and blocking Gulde-Shilo Road as well as several more blown down just southeast of Downtown Brandon. **Clarke County** Pachuta 1750CST Thunderstorm Wind (EG55) 28 20K A few power lines were blown down. **MSZ052** Lauderdale 1657CST 0.10KStrong Wind (MG48) The ASOS, at Key Field, measured a 48 kt (55 mph) wind gust. **Clarke County** 30 1812CST 0 0 Thunderstorm Wind (EG50) De Soto A few trees were blown down. **Clarke County** 2 W Shubuta 30 1823CST 15K Thunderstorm Wind (EG55) Several trees were blown down along with a few power lines. Jones County Sandersville to 6 N Laurel 1920CST 1935CST 50K Thunderstorm Wind (EG58) 30 Numerous trees were blown down across the northern portion of the county. One tree fell on a house in Sandersville **Jones County** 6 SE Sandersville 30 1930CST 300K Thunderstorm Wind (EG63) A couple of chicken houses were destroyed and another two were damaged. MSZ074 **Forrest** 30 1945CST Strong Wind (EG38) 5K One power line was blown down along the leading edge of a gust front from a near by thunderstorm **Covington County Hot Coffee** 30 2020CST 0 Thunderstorm Wind (EG50) A few trees were blown down around Hot Coffee.

nearly 6 to 10 inches of standing water across it. A few cars stalled and received minor water damage.

30K

Heavy rainfall, about 1 inch, fell in a short period of time across portions of Jackson. This resulted in a portion of Terry Road to have