	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ALABAMA, Central				
AMAR COUNTY 0.7 S M				
	01/08/08 19:08 CST		0	Hail (1.00 in)
	01/08/08 19:08 CST		0	Source: Law Enforcement
FAYETTE COUNTY 0.8 N				
	01/08/08 19:20 CST		1K	Thunderstorm Wind (EG 50 kt)
	01/08/08 19:20 CST		0	Source: Trained Spotter
Trees were blown down acros	ss AL-96 near the Covin community, block	ting both lanes o	f traffic.	
FAYETTE COUNTY 5.0 S	SE BELK [33.58, -87.90]			
	01/08/08 19:20 CST		0	Hail (1.00 in)
	01/08/08 19:20 CST		0	Source: Amateur Radio
One inch hail was reported at	t the intersection of AL-159 and CR-1, sou	th of the city of F	ayette.	
FAYETTE COUNTY 2.7 S	FAYETTE [33.64, -87.84]			
	01/08/08 19:30 CST		1.50K	Thunderstorm Wind (EG 50 kt)
	01/08/08 19:30 CST		0	Source: Trained Spotter
A couple of trees were blown	down along AL-171, south of Fayette.			
A line of thunderstorms alo	ong an advancing cold front brought iso	lated severe th	understorms to	northwestern Alabama.
MARENGO COUNTY 1 1	WNW MARENGO [32.05, -87.82], 1.1 SE	VANGALE 132	06 -87 821	
WARLINGO GOONTT 1:1	01/10/08 13:08 CST	VANOALL [02	0.10M	Tornado (EF0, L: 0.46 mi , W: 200 yd)
	01/10/08 13:08 CST		0	Source: NWS Storm Survey
our home suffered minor da	ımage, and several trees were snapped off	f, near Amber La	ane and AL-10, ju	st west of Dixons Mill.
AMAR COUNTY 2.9 W N	MOLLOY [33.73, -88.25], 1.8 NNE MOLLO	OY [33.7588.1	<u> </u>	
	01/10/08 14:20 CST		0.11M	Tornado (EF3, L: 4.56 mi , W: 2500 yd)
			0	0 NIMO OL O
	01/10/08 14:25 CST		U	Source: NWS Storm Survey
north of AL-18. From there, if ifted near McNees Crossing barns, moved the foundation	n of a tornado that originally touched down t continued to move east-northeast, remain Road, just northeast of Molloy. Along its pa of 2 mobile homes, and uprooted several	ning just north o ath in Alabama,	unty Mississippi. f AL-18 as it pass the tornado took	·
north of AL-18. From there, if ifted near McNees Crossing barns, moved the foundation was rated EF-3 due to the da	n of a tornado that originally touched down it continued to move east-northeast, remain Road, just northeast of Molloy. Along its part of 2 mobile homes, and uprooted several lamage in Mississippi. VERNON [33.76, -88.11]	ning just north o ath in Alabama,	unty Mississippi. f AL-18 as it pass the tornado took lough it only prod	It crossed into Alabama near Willie Greer Road, justed close to the town of Molloy. The tornado finally the roof off of two homes, destroyed 2 wooden uced EF-2 damage in Alabama, the entire tornado
north of AL-18. From there, in ifted near McNees Crossing barns, moved the foundation was rated EF-3 due to the da	n of a tornado that originally touched down it continued to move east-northeast, remain Road, just northeast of Molloy. Along its part of 2 mobile homes, and uprooted several image in Mississippi. VERNON [33.76, -88.11] 01/10/08 14:26 CST	ning just north o ath in Alabama,	unty Mississippi. f AL-18 as it pass the tornado took lough it only prod	It crossed into Alabama near Willie Greer Road, justed close to the town of Molloy. The tornado finally the roof off of two homes, destroyed 2 wooden uced EF-2 damage in Alabama, the entire tornado
north of AL-18. From there, it ifted near McNees Crossing loarns, moved the foundation was rated EF-3 due to the da	n of a tornado that originally touched down it continued to move east-northeast, remain Road, just northeast of Molloy. Along its part of 2 mobile homes, and uprooted several lamage in Mississippi. VERNON [33.76, -88.11] 01/10/08 14:26 CST 01/10/08 14:26 CST	ning just north o ath in Alabama,	unty Mississippi. f AL-18 as it pass the tornado took lough it only prod	It crossed into Alabama near Willie Greer Road, justed close to the town of Molloy. The tornado finally the roof off of two homes, destroyed 2 wooden uced EF-2 damage in Alabama, the entire tornado
north of AL-18. From there, it fted near McNees Crossing larns, moved the foundation was rated EF-3 due to the da	n of a tornado that originally touched down it continued to move east-northeast, remain Road, just northeast of Molloy. Along its part of 2 mobile homes, and uprooted several lamage in Mississippi. VERNON [33.76, -88.11] 01/10/08 14:26 CST 01/10/08 14:26 CST	ning just north o ath in Alabama,	unty Mississippi. f AL-18 as it pass the tornado took lough it only prod	It crossed into Alabama near Willie Greer Road, justed close to the town of Molloy. The tornado finally the roof off of two homes, destroyed 2 wooden uced EF-2 damage in Alabama, the entire tornado Hail (1.00 in)
north of AL-18. From there, it ifted near McNees Crossing parns, moved the foundation was rated EF-3 due to the da LAMAR COUNTY 0.8 NE	n of a tornado that originally touched down to continued to move east-northeast, remain Road, just northeast of Molloy. Along its part of 2 mobile homes, and uprooted several simage in Mississippi. VERNON [33.76, -88.11] 01/10/08 14:26 CST 01/10/08 14:26 CST rdeen Road in Vernon.	ning just north o ath in Alabama,	unty Mississippi. f AL-18 as it pass the tornado took lough it only prod	It crossed into Alabama near Willie Greer Road, justed close to the town of Molloy. The tornado finally the roof off of two homes, destroyed 2 wooden uced EF-2 damage in Alabama, the entire tornado Hail (1.00 in) Source: Emergency Manager
north of AL-18. From there, it ifted near McNees Crossing parns, moved the foundation was rated EF-3 due to the da LAMAR COUNTY 0.8 NE	n of a tornado that originally touched down to continued to move east-northeast, remain Road, just northeast of Molloy. Along its part of 2 mobile homes, and uprooted several lamage in Mississippi. VERNON [33.76, -88.11] 01/10/08 14:26 CST 01/10/08 14:26 CST ON [33.75, -88.12] 01/10/08 14:30 CST	ning just north o ath in Alabama,	unty Mississippi. f AL-18 as it pass the tornado took lough it only prod 0 0	It crossed into Alabama near Willie Greer Road, justed close to the town of Molloy. The tornado finally the roof off of two homes, destroyed 2 wooden uced EF-2 damage in Alabama, the entire tornado Hail (1.00 in) Source: Emergency Manager Thunderstorm Wind (EG 50 kt)
north of AL-18. From there, it ifted near McNees Crossing parns, moved the foundation was rated EF-3 due to the da LAMAR COUNTY 0.8 NE Quarter size hail was on Abel	n of a tornado that originally touched down to continued to move east-northeast, remain Road, just northeast of Molloy. Along its part of 2 mobile homes, and uprooted several lamage in Mississippi. VERNON [33.76, -88.11] 01/10/08 14:26 CST 01/10/08 14:30 CST 01/10/08 14:30 CST	ning just north o ath in Alabama, huge trees. Alth	unty Mississippi. f AL-18 as it pass the tornado took lough it only prod 0 0 10K 0	It crossed into Alabama near Willie Greer Road, justed close to the town of Molloy. The tornado finally the roof off of two homes, destroyed 2 wooden uced EF-2 damage in Alabama, the entire tornado Hail (1.00 in) Source: Emergency Manager
north of AL-18. From there, it ifted near McNees Crossing parns, moved the foundation was rated EF-3 due to the da LAMAR COUNTY 0.8 NE Quarter size hail was on Abel LAMAR COUNTY VERNO A tree fell on a vehicle, trappi	n of a tornado that originally touched down to continued to move east-northeast, remain Road, just northeast of Molloy. Along its part of 2 mobile homes, and uprooted several lamage in Mississippi. VERNON [33.76, -88.11] 01/10/08 14:26 CST 01/10/08 14:26 CST ON [33.75, -88.12] 01/10/08 14:30 CST 01/10/08 14:30 CST	ning just north o ath in Alabama, huge trees. Alth	unty Mississippi. f AL-18 as it pass the tornado took lough it only prod 0 0 10K 0 over rescuers, and	It crossed into Alabama near Willie Greer Road, justed close to the town of Molloy. The tornado finally the roof off of two homes, destroyed 2 wooden uced EF-2 damage in Alabama, the entire tornado Hail (1.00 in) Source: Emergency Manager Thunderstorm Wind (EG 50 kt) Source: Newspaper taken to the hospital for undisclosed injuries.
north of AL-18. From there, in ifted near McNees Crossing barns, moved the foundation was rated EF-3 due to the da LAMAR COUNTY 0.8 NE Quarter size hail was on Abel LAMAR COUNTY VERNO A tree fell on a vehicle, trappi	n of a tornado that originally touched down to continued to move east-northeast, remain Road, just northeast of Molloy. Along its part of 2 mobile homes, and uprooted several lamage in Mississippi. VERNON [33.76, -88.11] 01/10/08 14:26 CST 01/10/08 14:30 CST 01/10/08 14:30 CST	ning just north o ath in Alabama, huge trees. Alth	unty Mississippi. f AL-18 as it pass the tornado took lough it only prod 0 0 10K 0 over rescuers, and	It crossed into Alabama near Willie Greer Road, justed close to the town of Molloy. The tornado finally the roof off of two homes, destroyed 2 wooden uced EF-2 damage in Alabama, the entire tornado Hail (1.00 in) Source: Emergency Manager Thunderstorm Wind (EG 50 kt) Source: Newspaper taken to the hospital for undisclosed injuries.

The tornado briefly touched down on the south side of Pickensville, near Jackson Ferry Road, and was on the ground for less than a minute. One metal

storage barn was damaged, and several small trees were blown down.

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
PICKENS COUNTY 0.4 S CARR	OLLTON [33.26, -88.10]			
	01/10/08 15:25 CST		2K	Thunderstorm Wind (EG 43 kt)
	01/10/08 15:25 CST		0	Source: Emergency Manager
Several trees were blown down on A	AL-86 near Carrollton.			
PICKENS COUNTY 2.2 ESE GO	· · · - · · · · · · · · · · · · · ·	O [33.32, -87.84]		Tamada (FF4 1 . 4 F2 m; N/, 400 d)
	01/10/08 15:43 CST		50K	Tornado (EF1, L: 1.53 mi , W: 100 yd)
	01/10/08 15:45 CST		0	Source: NWS Storm Survey
				Elmore Road and CR-33. From there, it travelled a east of Gordo sustained heavy damage.
TUSCALOOSA COUNTY 2.9 SW	= = = = = = = = = = = = = = = = = = = =	ECHOLA [33.3	_	T
	01/10/08 15:45 CST		5K	Tornado (EF0, L: 0.50 mi , W: 50 yd)
	01/10/08 15:45 CST		0	Source: NWS Storm Survey
The tornado that previously touched Road. The tornado was on the groun				aloosa County, just north of Barefoot Springer or tree damage.
MARENGO COUNTY 0.4 SW DE			0	Funnel Cloud
	01/10/08 16:08 CST		0	Funnel Cloud
	01/10/08 16:08 CST		0	Source: Fire Department/Rescue
A funnel cloud was spotted in Demop	polis by Fire Department personnel	, a train conduct	or, and at least o	ne member of the general public.
TUSCALOOSA COUNTY 6.2 SE		STERLING [33.	54, -87.44]	
			0.4414	T (FEQ F QQ : M/ QEQ)
	01/10/08 16:11 CST		0.44M	Tornado (EF3, L: 5.62 mi , W: 350 yd)
The tornado touched down around iu	01/10/08 16:17 CST	AL-69 and CR-3	0	Source: NWS Storm Survey
he intersection, and then roughly pa damaged, including a church in Winc	01/10/08 16:17 CST ust southwest of the intersection of a rallel to CR-38 for about 5 miles, be of the description of the control of the con	efore lifting north	0 8, near Windhan east of the Wiley	Source: NWS Storm Survey n Springs. From there, it traveled northeast across of Community. At least 5 structures were heavily
he intersection, and then roughly pa damaged, including a church in Winc	01/10/08 16:17 CST ust southwest of the intersection of a rallel to CR-38 for about 5 miles, be dham Springs and a general store in 32.45, -88.13]	efore lifting north	0 8, near Windhan least of the Wiley 300 trees were o	Source: NWS Storm Survey n Springs. From there, it traveled northeast across n Community. At least 5 structures were heavily either snapped or uprooted along the damage path
the intersection, and then roughly paddamaged, including a church in Winds	01/10/08 16:17 CST ust southwest of the intersection of a rallel to CR-38 for about 5 miles, be dham Springs and a general store in 32.45, -88.13] 01/10/08 16:13 CST 01/10/08 16:13 CST	efore lifting north	0 8, near Windhan east of the Wiley 300 trees were of 0.50K	Source: NWS Storm Survey n Springs. From there, it traveled northeast across n Community. At least 5 structures were heavily either snapped or uprooted along the damage path Thunderstorm Wind (EG 40 kt)
he intersection, and then roughly padamaged, including a church in Winds SUMTER COUNTY BELLAMY [3 One tree was blown down in Bellamy	01/10/08 16:17 CST ust southwest of the intersection of a rallel to CR-38 for about 5 miles, but the dham Springs and a general store in 32.45, -88.13] 01/10/08 16:13 CST 01/10/08 16:13 CST y. SPER [33.82, -87.28]	efore lifting north	0 8, near Windhan least of the Wiley 300 trees were of 0.50K 0	Source: NWS Storm Survey n Springs. From there, it traveled northeast across y Community. At least 5 structures were heavily either snapped or uprooted along the damage pate Thunderstorm Wind (EG 40 kt) Source: Emergency Manager
the intersection, and then roughly padamaged, including a church in Winds SUMTER COUNTY BELLAMY [3] One tree was blown down in Bellamy	01/10/08 16:17 CST Lust southwest of the intersection of a rallel to CR-38 for about 5 miles, be dham Springs and a general store in 32.45, -88.13] 01/10/08 16:13 CST 01/10/08 16:13 CST y. SPER [33.82, -87.28] 01/10/08 16:15 CST	efore lifting north	0 8, near Windhan least of the Wiley 300 trees were of 0.50K 0	Source: NWS Storm Survey n Springs. From there, it traveled northeast across c Community. At least 5 structures were heavily either snapped or uprooted along the damage path Thunderstorm Wind (EG 40 kt) Source: Emergency Manager Thunderstorm Wind (EG 50 kt)
the intersection, and then roughly padamaged, including a church in Winds SUMTER COUNTY BELLAMY [3] One tree was blown down in Bellamy	01/10/08 16:17 CST ust southwest of the intersection of a rallel to CR-38 for about 5 miles, but the dham Springs and a general store in 32.45, -88.13] 01/10/08 16:13 CST 01/10/08 16:13 CST y. SPER [33.82, -87.28]	efore lifting north	0 8, near Windhan least of the Wiley 300 trees were of 0.50K 0	Source: NWS Storm Survey n Springs. From there, it traveled northeast across y Community. At least 5 structures were heavily either snapped or uprooted along the damage path Thunderstorm Wind (EG 40 kt) Source: Emergency Manager
the intersection, and then roughly padamaged, including a church in Winds SUMTER COUNTY BELLAMY [3] One tree was blown down in Bellamy WALKER COUNTY 0.7 SSW JAS Several trees and powerlines were b	01/10/08 16:17 CST ust southwest of the intersection of a rallel to CR-38 for about 5 miles, but dham Springs and a general store in 32.45, -88.13] 01/10/08 16:13 CST 01/10/08 16:13 CST y. SPER [33.82, -87.28] 01/10/08 16:15 CST 01/10/08 16:15 CST	efore lifting north	0 8, near Windhan least of the Wiley 300 trees were of 0.50K 0	Source: NWS Storm Survey n Springs. From there, it traveled northeast across c Community. At least 5 structures were heavily either snapped or uprooted along the damage path Thunderstorm Wind (EG 40 kt) Source: Emergency Manager Thunderstorm Wind (EG 50 kt)
the intersection, and then roughly padamaged, including a church in Winds SUMTER COUNTY BELLAMY [3 One tree was blown down in Bellamy WALKER COUNTY 0.7 SSW JAS Several trees and powerlines were bousiness were shattered due to the was	01/10/08 16:17 CST Last southwest of the intersection of a rallel to CR-38 for about 5 miles, but the dham Springs and a general store in the store	efore lifting north	0 8, near Windhan least of the Wiley 300 trees were of 0.50K 0	Source: NWS Storm Survey a Springs. From there, it traveled northeast across community. At least 5 structures were heavily either snapped or uprooted along the damage pate Thunderstorm Wind (EG 40 kt) Source: Emergency Manager Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
the intersection, and then roughly padamaged, including a church in Winds SUMTER COUNTY BELLAMY [3 One tree was blown down in Bellamy WALKER COUNTY 0.7 SSW JAS Several trees and powerlines were bousiness were shattered due to the was	01/10/08 16:17 CST ust southwest of the intersection of a rallel to CR-38 for about 5 miles, be dham Springs and a general store in 32.45, -88.13] 01/10/08 16:13 CST 01/10/08 16:13 CST y. SPER [33.82, -87.28] 01/10/08 16:15 CST 01/10/08 16:15 CST olown down on multiple roads within winds. DEN [33.89, -86.76] 01/10/08 17:10 CST	efore lifting north	0 8, near Windhan least of the Wiley 300 trees were of 0.50K 0	Source: NWS Storm Survey In Springs. From there, it traveled northeast across of Community. At least 5 structures were heavily either snapped or uprooted along the damage path. Thunderstorm Wind (EG 40 kt) Source: Emergency Manager Thunderstorm Wind (EG 50 kt) Source: Emergency Manager If Jasper. The front windows of a pharmacy
the intersection, and then roughly padamaged, including a church in Winds SUMTER COUNTY BELLAMY [3 One tree was blown down in Bellamy WALKER COUNTY 0.7 SSW JAS Several trees and powerlines were bousiness were shattered due to the was	01/10/08 16:17 CST Last southwest of the intersection of a rallel to CR-38 for about 5 miles, but the dham Springs and a general store in the store	efore lifting north	0 8, near Windhan least of the Wiley 300 trees were of 0.50K 0 8K 0 of the city limts of	Source: NWS Storm Survey n Springs. From there, it traveled northeast across y Community. At least 5 structures were heavily either snapped or uprooted along the damage path Thunderstorm Wind (EG 40 kt) Source: Emergency Manager Thunderstorm Wind (EG 50 kt) Source: Emergency Manager f Jasper. The front windows of a pharmacy
the intersection, and then roughly padamaged, including a church in Winds SUMTER COUNTY BELLAMY [3] One tree was blown down in Bellamy WALKER COUNTY 0.7 SSW JAS Several trees and powerlines were be business were shattered due to the was blown COUNTY 1.1 NE HAYE	01/10/08 16:17 CST Last southwest of the intersection of a rallel to CR-38 for about 5 miles, but the dham Springs and a general store in the store	efore lifting north n Wiley. At least	0 8, near Windhan least of the Wiley 300 trees were of 0.50K 0 8K 0 of the city limts of	Source: NWS Storm Survey In Springs. From there, it traveled northeast across of Community. At least 5 structures were heavily either snapped or uprooted along the damage path. Thunderstorm Wind (EG 40 kt) Source: Emergency Manager Thunderstorm Wind (EG 50 kt) Source: Emergency Manager If Jasper. The front windows of a pharmacy
the intersection, and then roughly padamaged, including a church in Wind SUMTER COUNTY BELLAMY [3] One tree was blown down in Bellamy WALKER COUNTY 0.7 SSW JAS Several trees and powerlines were b business were shattered due to the value of th	01/10/08 16:17 CST ust southwest of the intersection of a rallel to CR-38 for about 5 miles, be dham Springs and a general store in 32.45, -88.13] 01/10/08 16:13 CST 01/10/08 16:13 CST y. SPER [33.82, -87.28] 01/10/08 16:15 CST 01/10/08 16:15 CST oliven down on multiple roads within winds. DEN [33.89, -86.76] 01/10/08 17:10 CST 01/10/08 17:10 CST	efore lifting north n Wiley. At least	0 8, near Windhan least of the Wiley 300 trees were of 0.50K 0 8K 0 of the city limts of	Source: NWS Storm Survey In Springs. From there, it traveled northeast across of Community. At least 5 structures were heavily either snapped or uprooted along the damage path. Thunderstorm Wind (EG 40 kt) Source: Emergency Manager Thunderstorm Wind (EG 50 kt) Source: Emergency Manager If Jasper. The front windows of a pharmacy
the intersection, and then roughly padamaged, including a church in Wind SUMTER COUNTY BELLAMY [3] One tree was blown down in Bellamy WALKER COUNTY 0.7 SSW JAS Several trees and powerlines were blowiness were shattered due to the violation of the viol	01/10/08 16:17 CST ust southwest of the intersection of a rallel to CR-38 for about 5 miles, be dham Springs and a general store in 32.45, -88.13] 01/10/08 16:13 CST 01/10/08 16:13 CST y. SPER [33.82, -87.28] 01/10/08 16:15 CST 01/10/08 16:15 CST oliven down on multiple roads within winds. DEN [33.89, -86.76] 01/10/08 17:10 CST 01/10/08 17:10 CST	efore lifting north n Wiley. At least	0 8, near Windhan least of the Wiley 300 trees were of 0.50K 0 8K 0 of the city limts of	Source: NWS Storm Survey In Springs. From there, it traveled northeast across of Community. At least 5 structures were heavily either snapped or uprooted along the damage pate. Thunderstorm Wind (EG 40 kt) Source: Emergency Manager Thunderstorm Wind (EG 50 kt) Source: Emergency Manager If Jasper. The front windows of a pharmacy Thunderstorm Wind (EG 50 kt) Source: Amateur Radio
the intersection, and then roughly padamaged, including a church in Wind SUMTER COUNTY BELLAMY [3] One tree was blown down in Bellamy WALKER COUNTY 0.7 SSW JAS	01/10/08 16:17 CST ust southwest of the intersection of a rallel to CR-38 for about 5 miles, be dram Springs and a general store in 32.45, -88.13] 01/10/08 16:13 CST 01/10/08 16:13 CST y. SPER [33.82, -87.28] 01/10/08 16:15 CST 01/10/08 16:15 CST oliven down on multiple roads within winds. DEN [33.89, -86.76] 01/10/08 17:10 CST 01/10/08 17:10 CST thwestern Blount County, near Hayers	efore lifting north n Wiley. At least	0 8, near Windham least of the Wiley 300 trees were of 0.50K 0 8K 0 of the city limts of	Source: NWS Storm Survey In Springs. From there, it traveled northeast across of Community. At least 5 structures were heavily either snapped or uprooted along the damage path. Thunderstorm Wind (EG 40 kt) Source: Emergency Manager Thunderstorm Wind (EG 50 kt) Source: Emergency Manager If Jasper. The front windows of a pharmacy
the intersection, and then roughly padamaged, including a church in Wind SUMTER COUNTY BELLAMY [3] One tree was blown down in Bellamy WALKER COUNTY 0.7 SSW JAS Several trees and powerlines were b business were shattered due to the value of th	01/10/08 16:17 CST ust southwest of the intersection of a rallel to CR-38 for about 5 miles, be dham Springs and a general store in 32.45, -88.13] 01/10/08 16:13 CST 01/10/08 16:13 CST 9. SPER [33.82, -87.28] 01/10/08 16:15 CST 01/10/08 16:15 CST 01/10/08 17:10 CST 01/10/08 17:10 CST thwestern Blount County, near Haye ABASTER [33.24, -86.81] 01/10/08 17:48 CST 01/10/08 17:48 CST	efore lifting north n Wiley. At least a and just south of	0 8, near Windhan least of the Wiley 300 trees were of 0.50K 0 8K 0 of the city limts of 2K 0 0.50K	Source: NWS Storm Survey In Springs. From there, it traveled northeast across of Community. At least 5 structures were heavily either snapped or uprooted along the damage path. Thunderstorm Wind (EG 40 kt) Source: Emergency Manager Thunderstorm Wind (EG 50 kt) Source: Emergency Manager If Jasper. The front windows of a pharmacy Thunderstorm Wind (EG 50 kt) Source: Amateur Radio

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	01/10/08 17:48 CST		0	Heavy Rain
	01/10/08 17:48 CST		0	Source: Trained Spotter
Ainor street flooding was reported at t	he intersection of CR-17 and CR	-44, near Fox Va	alley Farms.	
HELBY COUNTY 2.5 SSW LAND				
	01/10/08 17:48 CST		5K	Thunderstorm Wind (EG 50 kt)
	01/10/08 17:48 CST		0	Source: NWS Employee
everal trees and powerlines were blo	own down on AL-119, near Vetera	ans Park.		
HILTON COUNTY 3.0 W CLANT			0514	T
	01/10/08 18:33 CST		25K	Thunderstorm Wind (EG 50 kt)
	01/10/08 18:33 CST		0	Source: Newspaper
he roof of a storage trailer was blowr	n off, a tree fell on a car, and a wo	ooden storage sh	ned was destroye	ed.
T. CLAIR COUNTY 1.6 NNW SA			EV	Thursdoretorm Wind (FO 50 lth)
	01/10/08 19:05 CST		5K	Thunderstorm Wind (EG 50 kt)
	01/10/08 19:05 CST		0	Source: Emergency Manager
Several trees were blown down in the CR-33 in Ashville, and Georgia Road	•	ity, on Levine an	d Woodland Rido	ge Roads in Margaret, Cedar Creek Road in Argo,
ARBOUR COUNTY 2.1 SSW BL	UE SPGS [31.64, -85.53], 1.8 EN	NE BLUE SPGS		
	01/11/08 02:04 CST		70K	Tornado (EF1, L: 3.48 mi , W: 150 yd)
	01/11/08 02:10 CST west of the intersection of CR-33		5K re it damaged the	Source: NWS Storm Survey e roof of a mobile home, and tore off a covered
leck and a portion of the attached roo Blue Springs State Park, with limited to nome sustained significant roof damaq vas damaged.	01/11/08 02:10 CST west of the intersection of CR-33 of of another home. Several large ree damage. Near the intersection ge. Tornado debris punctured the	trees were also on of CR-70 and e roof of another	5K re it damaged the uprooted in this a CR-41, a pecan home across the	Source: NWS Storm Survey e roof of a mobile home, and tore off a covered area. The tornado then tracked northeastward nea tree was partially snapped and twisted, and anothe e street. A total of 4 homes and one mobile home
deck and a portion of the attached roo Blue Springs State Park, with limited to nome sustained significant roof damag was damaged. A strong low pressure system and a	01/11/08 02:10 CST west of the intersection of CR-33 of of another home. Several large ree damage. Near the intersection ge. Tornado debris punctured the	trees were also on of CR-70 and e roof of another	5K re it damaged the uprooted in this a CR-41, a pecan home across the	Source: NWS Storm Survey e roof of a mobile home, and tore off a covered area. The tornado then tracked northeastward nea tree was partially snapped and twisted, and anothe e street. A total of 4 homes and one mobile home
deck and a portion of the attached roo Blue Springs State Park, with limited to nome sustained significant roof damag was damaged. A strong low pressure system and a central Alabama.	01/11/08 02:10 CST west of the intersection of CR-33 if of another home. Several large ree damage. Near the intersection ge. Tornado debris punctured the associated cold front caused n RY, (AL-Z035) CHILTON, (AL-Z0	trees were also on of CR-70 and e roof of another umerous sever	5K re it damaged the uprooted in this a CR-41, a pecan home across the ethunderstorms	Source: NWS Storm Survey e roof of a mobile home, and tore off a covered area. The tornado then tracked northeastward nea tree was partially snapped and twisted, and anothe e street. A total of 4 homes and one mobile home s and isolated tornadoes across
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 $(AL-Z012)\ LAMAR,\ (AL-Z015)\ WALKER,\ (AL-Z017)\ BLOUNT,\ (AL-Z018)\ ETOWAH,\ (AL-Z023)\ TUSCALOOSA,\ (AL-Z024)\ JEFFERSON,\ (AL-Z025)\ SHELBY,\ (AL-Z037)\ TALLAPOOSA,\ (AL-Z040)\ DALLAS,\ (AL-Z042)\ LOWNDES$

northern counties of central Alabama. The ice accumulations were generally light, but a few roads got enough of a glaze to cause some

traffic accidents. The most accumulation of ice was reported in a west to east band, from Marion County to Blount County.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	01/29/08 19:30 CST		0.16M	Strong Wind (MAX 48 kt)
	01/29/08 23:15 CST		0	

A large pressure gradient along the leading edge of a strong cold front caused a period of high winds across Central Alabama. Winds gusted up to 55 mph, and there were many reports of trees and power lines blown down.

LEE COUNTY --- (AUO)AUBURN OPELIKA [32.62, -85.43]

01/31/08 21:10 CST 5K Thunderstorm Wind (MG 51 kt)

01/31/08 21:15 CST 0 Source: AWOS

Several trees were blown down across the county. A wind gust of 59 mph was recorded at Auburn/Opelika Airport.

Thunderstorms along a cold front interacted with a gravity wave, causing a brief intensification of the storms.

(AL-Z011) MARION, (AL-Z012) LAMAR, (AL-Z013) FAYETTE, (AL-Z014) WINSTON, (AL-Z015) WALKER, (AL-Z017) BLOUNT, (AL-Z018) ETOWAH, (AL-Z019) CALHOUN, (AL-Z020) CHEROKEE, (AL-Z021) CLEBURNE, (AL-Z022) PICKENS, (AL-Z023) TUSCALOOSA, (AL-Z024) JEFFERSON, (AL-Z025) SHELBY, (AL-Z026) ST. CLAIR, (AL-Z027) TALLADEGA, (AL-Z028) CLAY, (AL-Z029) RANDOLPH, (AL-Z030) SUMTER, (AL-Z031) GREENE, (AL-Z032) HALE, (AL-Z033) PERRY, (AL-Z034) BIBB, (AL-Z035) CHILTON, (AL-Z036) COOSA, (AL-Z037) TALLAPOOSA, (AL-Z038) CHAMBERS, (AL-Z039) MARENGO, (AL-Z040) DALLAS, (AL-Z041) AUTAUGA, (AL-Z042) LOWNDES, (AL-Z043) ELMORE, (AL-Z044) MONTGOMERY, (AL-Z045) MACON, (AL-Z046) BULLOCK, (AL-Z047) LEE, (AL-Z048) RUSSELL, (AL-Z049) PIKE, (AL-Z050) BARBOUR

01/01/08 00:00 CST 0 Drough

01/31/08 23:59 CST 0

Drought conditions continued across most of Central Alabama through the month of January, with monthly rainfall deficits ranging from .5 to 2.5 inches. By the end of the month, roughly three-quarters of Central Alabama remained in Exceptional Drought (D4), with the remainder in Moderate (D1) to Extreme (D3) Drought.

Agricultural impacts were relatively low due to being in between growing seasons. However, hydrologic and socioligic impacts continued to be felt. Most stream and river levels across Central Alabama continued to be much below normal, with flow levels generally 25 percent or less of normal. Reservoir levels showed limited improvement due to rainfall that occurred during the month. The threat of water shortages for municipal water systems persisted, and most water restriction plans already in place continued.

ALABAMA, North

(AL-Z001) LAUDERDALE, (AL-Z002) COLBERT, (AL-Z003) FRANKLIN, (AL-Z004) LAWRENCE, (AL-Z005) LIMESTONE, (AL-Z006) MADISON, (AL-Z007) MORGAN, (AL-Z008) MARSHALL, (AL-Z009) JACKSON, (AL-Z010) DEKALB, (AL-Z016) CULLMAN

01/01/08 00:00 CST 0 Drough

01/31/08 23:59 CST 0

Although rainfall was not particularly heavy for the month, the rain that did occur was of a higher frequency, with rain every few days. The heaviest rain events were on January 10th and 11th, when many locations, except in the Shoals region, saw over an inch of rainfall; and on the 31st, when in many spots the heaviest calendar day rainfall since last August occurred.

Overall totals for January still ranged from two to three inches across Northwest Alabama to three to five inches elsewhere in the Central Tennessee Valley. A few isolated spots in extreme NW Alabama and on Sand Mountain and Lookout Mountain tallied over five inches of rain for the month. These totals still were below normal in all cases, so drought conditions deteriorated across the region, with most areas in D2 (Severe Drought) to D4 (Exceptional Drought).

LAUDERDALE COUNTY --- 0.6 E WATERLOO [34.92, -88.06]

 01/08/08 19:25 CST
 0
 Thunderstorm Wind (EG 52 kt)

 01/08/08 19:25 CST
 0
 Source: Emergency Manager

Thunderstorm winds knocked down trees in the downtown area of Waterloo at the intersection of county roads 45 and 14.

COLBERT COUNTY --- 1.1 W EMCO LISTERHILL JCT [34.72, -87.59]

01/08/08 19:31 CST 2M Thunderstorm Wind (EG 56 kt) 01/08/08 19:31 CST 0 Source: Broadcast Media

The Decatur Daily reported a large tree uprooted, a few shingles were blown off a roof, and an outbuilding was destroyed on Old Highway 20. Also, a carport collapsed onto a car and a large patch of singles were blown from the roof.

LAWRENCE COUNTY --- RED BANK [34.77, -87.37]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	01/08/08 19:45 CST		0	Thunderstorm Wind (EG 52 kt)
	01/08/08 19:45 CST		0	Source: Emergency Manager
Thunderstorm winds knocked down tre	es down at the intersection of co	unty roads 150	and 114.	
An area of low pressure developed a Lakes region. This intense low brou evening hours.				ickly moved northeast into the Great roducing wind damage during the
				-Z005) LIMESTONE, (AL-Z006) MADISON,
(AL-Z007) MORGAN, (AL-Z008) MAR	SHALL, (AL-Z009) JACKSON, (01/29/08 18:30 CST	(AL-Z010) DEK	ALB, (AL-Z016) 10K	
	01/29/08 18:30 CST 01/29/08 23:30 CST		0	High Wind (MAX 43 kt)
A strong low pressure system tracki Thunderstorms and showers were fo during the evening hours.	ing northeast into the Great La		powerful cold fr	
COLBERT COUNTY 2.7 ESE CHE	• •			
	01/10/08 14:00 CST		0	Thunderstorm Wind (EG 50 kt)
	01/10/08 14:00 CST		0	Source: Utility Company
A severe thunderstorm knocked down	a tree in the Barton community.			
LAUDERDALE COUNTY 2.1 NNE	-		0	Thursdaystown Wind (FO FO II)
	01/10/08 14:25 CST		0	Thunderstorm Wind (EG 50 kt)
	01/10/08 14:25 CST		0	Source: Emergency Manager
A severe thunderstorm knocked down	a few trees down along county ro	oad 14.		
LAUDERDALE COUNTY 3.5 NW J	OHNSON XRDS [35.00, -87.80] 01/10/08 14:25 CST		0	Hail (0.99 in)
	01/10/08 14:25 CST		0	Hail (0.88 in) Source: Emergency Manager
A severe thunderstorm produced nicke		ıys Crossroads (coaron Emergency manager
LIMESTONE COUNTY 0.7 N RIPLE	01/10/08 14:58 CST		0	Thunderstorm Wind (EG 50 kt)
	01/10/08 14:58 CST		0	Source: Emergency Manager
A severe thunderstorsm knocked dowr		ov area and sou		Course: Emergency Manager
A severe thuriderstorshi kilocked dowr	r trees and powerlines in the Kipi	ey area and sou	iui oi Aulens.	
LIMESTONE COUNTY 1.2 ENE AT			0	Thunderstorm Wind (EC 52 kt)
	01/10/08 15:05 CST 01/10/08 15:05 CST		0	Thunderstorm Wind (EG 52 kt) Source: Public
A server throat to the state of		-to-at		Source. Fublic
A severe thunderstorm knocked down	a tree in a front yard on Rogers	street near dow	ntown Athens.	
LIMESTONE COUNTY ELKMONT		<u> </u>		
	01/10/08 15:10 CST		0.50M	Thunderstorm Wind (EG 56 kt)
	01/10/08 15:10 CST		0	Source: Emergency Manager
A severe storm knocked down trees ar	nd powerlines northeast of Elkmo	nt. In addition, o	outbuildings were	e damaged in this area.
MADISON COUNTY 1.6 SSE MT L			0.50	T
	01/10/08 16:05 CST		0.50M	Thunderstorm Wind (EG 52 kt)
	01/10/08 16:05 CST		0	Source: Law Enforcement
A line of severe thunderstorms knocked	d down trees and powerlines nea	ır Mount Leband	n Road in Meridi	anville.
MADISON COUNTY 2.4 E JEFF [3-				
	01/10/08 16:07 CST		0.50M	Thunderstorm Wind (EG 52 kt)
	01/10/08 16:07 CST		0	Source: Emergency Manager

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
A line of severe thunderstorms knoc	ked down powerlines at the interse	ction of Bob Wa	de and Kelly Spri	ings Road.
CULLMAN COUNTY 5.9 SE LOF	RETTO [34.00, -86.86]			
	01/10/08 16:20 CST		0	Thunderstorm Wind (EG 52 kt)
	01/10/08 16:30 CST		0	Source: Department of Highways
A line of severe thunderstorms knock	ked down trees on interstate 65 at	milemarker 295.		
MARSHALL COUNTY 1.4 N COI	LUMBUS CITY [34.47, -86.23]			
	01/10/08 17:10 CST		0	Thunderstorm Wind (EG 52 kt)
	01/10/08 17:20 CST		0	Source: Emergency Manager
A line of severe thunderstorms knoc	ked down trees on highway 79 and	Columbus City	Road.	
MARSHALL COUNTY 0.8 N MA	RTLING [34.38, -86.20]			
	01/10/08 17:20 CST		0	Thunderstorm Wind (EG 52 kt)
	01/10/08 17:30 CST		0	Source: Emergency Manager
A line of severe thunderstorms knoc	ked down a few trees on Highway 2	227 in front of G	untsville State Pa	ark.
DEKALB COUNTY 0.6 E BEATY	' XRDS [34.7085.67]			
	01/10/08 17:45 CST		0	Thunderstorm Wind (EG 52 kt)
	01/10/08 17:45 CST		0	Source: Emergency Manager
A line of severe thunderstorms knoc	ked down trees in Ider and the Leb	anon community	<i>/</i> .	
MARSHALL COUNTY 1.2 SW U	NION GROVE [34.39, -86.46]			
	01/10/08 18:10 CST		0	Thunderstorm Wind (EG 52 kt)
	01/10/08 18:25 CST		0	Source: Emergency Manager
Trees and power lines were blown d	own by severe thunderstorm winds	around a school	ol in the Union Gr	ove community.
	LLEY HEAD [34.57, -85.63], 0.3 N	W VALLEY HE	AD [34.57, -85.63	B], 0.2 N VALLEY HEAD [34.57, -85.63], 0.3 N
VALLEY HEAD [34.57, -85.63]	01/10/08 19:30 CST		1M	Flash Flood (due to Heavy Rain)
	01/10/08 19:30 CST		1M	Source: Emergency Manager
Heavy rainfall from training thunders	torms produced flood waters of one	e foot in depth o	n Lowery Road n	ear Hammondville.
DEKALB COUNTY 0.6 E DAWS	ON [34.3085.92]			
	01/10/08 21:35 CST		0	Thunderstorm Wind (EG 52 kt)
	01/10/08 21:35 CST		0	Source: Emergency Manager
A line of severe thunderstorms knoc	ked down trees in the Dawson area	a on county road	20.	
A low pressure system moved nor				

ALABAMA,	Southeast
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DALE COUNTY OZARK [31.45, -85.65]			
	01/31/08 21:25 CST	0.50K	Thunderstorm Wind (EG 50 kt)
	01/31/08 21:25 CST	0	Source: Emergency Manager

One large tree and several smaller trees were blown down in the downtown Ozark.

Thunderstorm winds blew down trees in Ozark.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ALABAMA, Southwest				
WASHINGTON COUNTY MILLRY [3/	1.63, -88.321			
•	01/10/08 12:05 CST		0	Funnel Cloud
	01/10/08 12:07 CST		0	Source: Public
CHOCTAW COUNTY 2.0 ENE SERV	ICE [31.76, -88.12]			
	01/10/08 12:28 CST		0	Funnel Cloud
	01/10/08 12:30 CST		0	Source: Emergency Manager
CLARKE COUNTY COFFEEVILLE [3	31.75, -88.10]			
	01/10/08 12:58 CST		0	Funnel Cloud
	01/10/08 13:00 CST		0	Source: Public
CLARKE COUNTY BASHI [31.97, -87	7.87]			
• , -	01/10/08 14:15 CST		0	Funnel Cloud
	01/10/08 14:17 CST		0	Source: Public
BUTLER COUNTY GREENVILLE [31	.83, -86.631			
	01/10/08 19:36 CST		10K	Thunderstorm Wind (EG 50 kt)
	01/10/08 19:38 CST		0	Source: Emergency Manager
CRENSHAW COUNTY HIGHLAND H	OME [31.95, -86.32]			
	01/10/08 19:55 CST		8K	Thunderstorm Wind (EG 50 kt)
	01/10/08 19:57 CST		0	Source: Emergency Manager
MONROE COUNTY MONROEVILLE	[31.5287.33]			
	01/10/08 20:00 CST		0	Hail (0.75 in)
	01/10/08 20:02 CST		0	Source: Emergency Manager
thunderstorms also caused downed tr	ees.	a producing se	veral funnel clou	ıd reports and hail. High winds from the
CHOCTAW COUNTY SILAS [31.77, -	-		401/	Throughout to war Mind (FO FO Id)
	01/31/08 17:10 CST		12K	Thunderstorm Wind (EG 50 kt)
	01/31/08 17:12 CST		0	Source: Emergency Manager
WASHINGTON COUNTY VINEGAR E				
	01/31/08 17:10 CST		15K	Thunderstorm Wind (EG 50 kt)
	01/31/08 17:12 CST		0	Source: Emergency Manager
WASHINGTON COUNTY CHATOM [
	01/31/08 17:25 CST		12K	Thunderstorm Wind (EG 50 kt)
	01/31/08 17:27 CST		0	Source: Emergency Manager
CHOCTAW COUNTY SERVICE [31.7				
	01/31/08 17:35 CST		10K	Thunderstorm Wind (EG 50 kt)
	01/31/08 17:37 CST		0	Source: Emergency Manager
CLARKE COUNTY THOMASVILLE [:	31.92, -87.73]			
	01/31/08 17:57 CST		75K	Thunderstorm Wind (EG 50 kt)
	01/31/08 17:59 CST		0	Source: Emergency Manager
A thunderstorm produced high winds that	damaged the High School sp	orts complex an	d downed trees.	
CLARKE COUNTY WALKER SPGS	[31.53, -87.80]			
	01/31/08 18:05 CST		12K	Thunderstorm Wind (EG 50 kt)
	01/31/08 18:07 CST		0	Source: Emergency Manager

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MONROE COUNTY HYBART [31.82, -87.38], CHRYSLER [31.33,	-87.72]		
	01/31/08 18:20 CST		20K	Thunderstorm Wind (EG 50 kt)
	01/31/08 18:45 CST		0	Source: Emergency Manager
ONECUH COUNTY EVERGR	EEN [31.43, -86.97]			
	01/31/08 19:10 CST		0	Hail (0.88 in)
	01/31/08 19:12 CST		0	Source: Emergency Manager
ONECUH COUNTY EVERGR	PFN [31 43 -86 97]			
20112011201111 27211011	01/31/08 19:10 CST		10K	Thunderstorm Wind (EG 50 kt)
	01/31/08 19:12 CST		0	Source: Emergency Manager
BUTLER COUNTY GEORGIAN	JΔ [31 63 -86 75]			
- Contract Contract	01/31/08 19:15 CST		10K	Thunderstorm Wind (EG 50 kt)
	01/31/08 19:17 CST		0	Source: Emergency Manager
COVINGTON COUNTY 2.0 NN	E GREEN BAY [31.2386.291			
	01/31/08 21:05 CST		0	Hail (1.00 in)
	01/31/08 21:07 CST		0	Source: Emergency Manager
NOBILE GOORTI TARRER W	01/31/08 19:40 CST	LLO [00.00, -00	0	0.82, -88.35], MOFFET [30.85, -88.38] Flash Flood (due to Heavy Rain)
	01/31/08 21:00 CST		0	Source: Emergency Manager
BALDWIN COUNTY STOCKTO	ON [31.00, -87.85], TENSAW [31.15,	-87.82], LITTLI	E RIVER [31.30,	
	01/31/08 21:00 CST		0	Flash Flood (due to Heavy Rain)
	01/31/08 22:00 CST		0	Source: Emergency Manager
ESCAMBIA COUNTY BOYKIN	[31.15, -86.88], ROBERTS [31.08, -	86.90], BRADL	EY [31.03, -86.7	3], DIXIE [31.15, -86.73]
	01/31/08 21:00 CST		0	Flash Flood (due to Heavy Rain)
			_	Source: Emergency Manager
	01/31/08 22:00 CST		0	Source. Emergency Manager
Additional heavy rains of 4 to 5 i	ne eastern part of Escambia Count	also be closed	ndary roads wh in northern Bal	ich had to be closed for an hour. dwin County for an hour. Street flooding
Additional heavy rains of 4 to 5 i	ne eastern part of Escambia Count inches caused secondary roads to	also be closed	ndary roads wh in northern Bal	ich had to be closed for an hour. dwin County for an hour. Street flooding
Additional heavy rains of 4 to 5 i was also observed west of Big C	ne eastern part of Escambia Count inches caused secondary roads to	also be closed	ndary roads wh in northern Bal	ich had to be closed for an hour. dwin County for an hour. Street flooding
Additional heavy rains of 4 to 5 i	ne eastern part of Escambia Count inches caused secondary roads to Creek Lake in Mobile County where	also be closed	ndary roads wh in northern Bal ere impassable	ich had to be closed for an hour. dwin County for an hour. Street flooding
Additional heavy rains of 4 to 5 i was also observed west of Big C (AL-Z055) MONROE	ne eastern part of Escambia Count inches caused secondary roads to Creek Lake in Mobile County where 01/29/08 20:38 CST	also be closed some roads w	ndary roads what in northern Balere impassable. 10K 0	ich had to be closed for an hour. dwin County for an hour. Street flooding
Additional heavy rains of 4 to 5 is was also observed west of Big Control (AL-Z055) MONROE Strong winds behind a line of the	ne eastern part of Escambia Count inches caused secondary roads to Creek Lake in Mobile County where 01/29/08 20:38 CST 01/29/08 20:45 CST	also be closed some roads w	ndary roads what in northern Balere impassable. 10K 0 coe County.	ich had to be closed for an hour. dwin County for an hour. Street flooding
Additional heavy rains of 4 to 5 is was also observed west of Big Control (AL-Z055) MONROE Strong winds behind a line of the	ne eastern part of Escambia Count inches caused secondary roads to creek Lake in Mobile County where 01/29/08 20:38 CST 01/29/08 20:45 CST understorms downed trees around	also be closed some roads w	ndary roads what in northern Balere impassable. 10K 0 coe County.	ich had to be closed for an hour. dwin County for an hour. Street flooding

A low pressure system moved northeast across the northern Gulf of Mexico and into northern Florida during the morning. This produced a large shield of moderate to heavy rain that changed to snow during the morning across portions of southwest Alabama. The heaviest snow fell across Choctaw County where amounts near 4 inches were observed over the west central part of the county. Snowfall amounts of 2 to 3 inches fell across the remainder of Choctaw...northern Washington...northern Clarke and northwestern Wilcox counties.

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