MORGAN COUNTY --- 1.7 SSW FLORETTE [34.40, -86.71]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ALABAMA, Central				
TALLAPOOSA COUNTY 1.2 N TA	ALLAPOOSA CITY [32.57, -85.85]			
	09/10/18 15:13 CST		0.25M	Lightning
	09/10/18 15:13 CST		0	Source: Emergency Manager
arge home on Greenwood Road de	estroyed by fire started by lightning.			
ELMORE COUNTY 0.7 ESE WET 32.54, -86.21]	UMPKA [32.54, -86.21], 0.9 SE WETUMP	KA [32.54, -86.21],	1.0 SE WETUMPK	(A [32.54, -86.21], 0.8 ESE WETUMPKA
02.04, -00.21]	09/10/18 17:30 CST		0	Flash Flood (due to Heavy Rain)
	09/10/18 18:30 CST		0	Source: Emergency Manager
A portion of North Bridge Street flood	ded and impassable.			
Several clusters of slow moving the	understorms produced heavy rainfall an	d lightning along	the I-85 corridor.	
 JEFFERSON COUNTY 0.5 SSW S	SUMTER [33.34, -87.13], 2.4 SE KIMBREL	. [33.26, -87.04], 1.	8 NE MAGELLA [3	3.49, -86.81], 0.9 WNW ACIPCO [33.53,
-86.83]	00/00/40 40 00 007		0	Flock Flood (due to House P. 19)
	09/26/18 10:30 CST		0	Flash Flood (due to Heavy Rain)
	09/26/18 12:30 CST		0	Source: Broadcast Media
A approaching short wave trough i	nteracted with a zone of high precipitabl ne heating of the day, producing rainfall			
A approaching short wave trough i thunderstorms developed during th	_ · · · · ·			
A approaching short wave trough i thunderstorms developed during th  ALABAMA, North	the heating of the day, producing rainfall under the heating of		inches across we	stern Jefferson County.
A approaching short wave trough i thunderstorms developed during th  ALABAMA, North	UMBIA [34.73, -87.71] 09/13/18 13:45 CST		inches across we	Stern Jefferson County.  Thunderstorm Wind (EG 52 kt)
A approaching short wave trough in thunderstorms developed during the standard during	UMBIA [34.73, -87.71] 09/13/18 13:45 CST 09/13/18 13:45 CST		inches across we	stern Jefferson County.
A approaching short wave trough in thunderstorms developed during the short state of the short shad short sh	UMBIA [34.73, -87.71]  09/13/18 13:45 CST 09/13/18 13:45 CST	amounts of 3 to 4	o 0	Thunderstorm Wind (EG 52 kt) Source: Law Enforcement
A approaching short wave trough in thunderstorms developed during the short state of the	UMBIA [34.73, -87.71] 09/13/18 13:45 CST 09/13/18 13:45 CST	amounts of 3 to 4	o 0	Thunderstorm Wind (EG 52 kt) Source: Law Enforcement
A approaching short wave trough in thunderstorms developed during the ALABAMA, North  COLBERT COUNTY 0.6 W TUSC  Trees and power lines were knocked to the country 1.3 WSW WI	UMBIA [34.73, -87.71]  09/13/18 13:45 CST 09/13/18 13:45 CST	amounts of 3 to 4	0 0 -87.67], 1.1 WSW	Thunderstorm Wind (EG 52 kt) Source: Law Enforcement  WILSON DAM [34.77, -87.67], 1.1 SW
A approaching short wave trough in thunderstorms developed during the ALABAMA, North  COLBERT COUNTY 0.6 W TUSC  Trees and power lines were knocked to the country 1.3 WSW WI	UMBIA [34.73, -87.71] 09/13/18 13:45 CST 09/13/18 13:45 CST d down in Tuscumbia.	amounts of 3 to 4	o 0	Thunderstorm Wind (EG 52 kt) Source: Law Enforcement
A approaching short wave trough in thunderstorms developed during the short state of the	UMBIA [34.73, -87.71]  09/13/18 13:45 CST 09/13/18 13:45 CST d down in Tuscumbia.  ILSON DAM [34.77, -87.67], 1.3 WSW WILL 09/13/18 14:15 CST	SON DAM [34.77,	0 0 0 -87.67], 1.1 WSW	Thunderstorm Wind (EG 52 kt) Source: Law Enforcement  WILSON DAM [34.77, -87.67], 1.1 SW  Flash Flood (due to Heavy Rain) Source: Law Enforcement
A approaching short wave trough is thunderstorms developed during the short state of the	UMBIA [34.73, -87.71] 09/13/18 13:45 CST 09/13/18 13:45 CST d down in Tuscumbia.  ULSON DAM [34.77, -87.67], 1.3 WSW WIL 09/13/18 14:15 CST 09/13/18 23:00 CST	SON DAM [34.77,	0 0 0 -87.67], 1.1 WSW	Thunderstorm Wind (EG 52 kt) Source: Law Enforcement  WILSON DAM [34.77, -87.67], 1.1 SW  Flash Flood (due to Heavy Rain) Source: Law Enforcement  t this time.
A approaching short wave trough in thunderstorms developed during the shunderstorms during the shunderstorms developed during the shunderstorms developed during the shunderstorms du	UMBIA [34.73, -87.71] 09/13/18 13:45 CST 09/13/18 13:45 CST d down in Tuscumbia.  USON DAM [34.77, -87.67], 1.3 WSW WIL 09/13/18 14:15 CST 09/13/18 23:00 CST	SON DAM [34.77,	0 0 0 . Water receding a in less than an ho	Thunderstorm Wind (EG 52 kt) Source: Law Enforcement  WILSON DAM [34.77, -87.67], 1.1 SW  Flash Flood (due to Heavy Rain) Source: Law Enforcement  t this time.  bur and knocked down
A approaching short wave trough in thunderstorms developed during the shunderstorms developed during the shunderstorms developed during the shunderstand and shunders and power lines were knocked.  COLBERT COUNTY 0.6 W TUSC  COLBERT COUNTY 1.3 WSW WIND DAM [34.77, -87.67]  Flash flooding stranded a motorist at a slow moving cluster of thunderst several trees and power lines down	UMBIA [34.73, -87.71] 09/13/18 13:45 CST 09/13/18 13:45 CST d down in Tuscumbia.  USON DAM [34.77, -87.67], 1.3 WSW WIL 09/13/18 23:00 CST the intersection of Hatch Blvd and Jacksot torms during the mid afternoon dumped in in Sheffield and Tuscumbia. One moto	SON DAM [34.77,	0 0 0 . Water receding a in less than an ho	Thunderstorm Wind (EG 52 kt) Source: Law Enforcement  WILSON DAM [34.77, -87.67], 1.1 SW  Flash Flood (due to Heavy Rain) Source: Law Enforcement  t this time.  bur and knocked down
A approaching short wave trough is thunderstorms developed during the short state of the	UMBIA [34.73, -87.71] 09/13/18 13:45 CST 09/13/18 13:45 CST d down in Tuscumbia.  USON DAM [34.77, -87.67], 1.3 WSW WIL 09/13/18 23:00 CST the intersection of Hatch Blvd and Jacksot torms during the mid afternoon dumped in in Sheffield and Tuscumbia. One moto	SON DAM [34.77,	0 0 0 . Water receding a in less than an ho	Thunderstorm Wind (EG 52 kt) Source: Law Enforcement  WILSON DAM [34.77, -87.67], 1.1 SW  Flash Flood (due to Heavy Rain) Source: Law Enforcement  t this time.  bur and knocked down
A approaching short wave trough is thunderstorms developed during the short state of the	UMBIA [34.73, -87.71] 09/13/18 13:45 CST 09/13/18 13:45 CST d down in Tuscumbia.  ULSON DAM [34.77, -87.67], 1.3 WSW WIL 09/13/18 23:00 CST the intersection of Hatch Blvd and Jacksot torms during the mid afternoon dumped in Sheffield and Tuscumbia. One moto	SON DAM [34.77,	0 0 0 . Water receding a in less than an ho	Thunderstorm Wind (EG 52 kt) Source: Law Enforcement  WILSON DAM [34.77, -87.67], 1.1 SW  Flash Flood (due to Heavy Rain) Source: Law Enforcement  t this time.  bur and knocked down to the flash flood.
A approaching short wave trough is thunderstorms developed during the shunderstorms developed during the shunderstorms developed during the shunderst country 0.6 W TUSC  Trees and power lines were knocked country 1.3 WSW WI WILSON DAM [34.77, -87.67]  Flash flooding stranded a motorist at a slow moving cluster of thunderst several trees and power lines down MORGAN COUNTY 0.8 SSW CEN	UMBIA [34.73, -87.71]  09/13/18 13:45 CST 09/13/18 13:45 CST d down in Tuscumbia.  USON DAM [34.77, -87.67], 1.3 WSW WIL  09/13/18 23:00 CST the intersection of Hatch Blvd and Jacksot torms during the mid afternoon dumped in Sheffield and Tuscumbia. One moto  NTER DALE [34.31, -86.72]  09/25/18 17:31 CST	SON DAM [34.77, on Hwy in Sheffield 1-2 inches of rain rist was stranded	0 0 0 -87.67], 1.1 WSW 0 0 0 . Water receding a in less than an hoin Sheffield due to	Thunderstorm Wind (EG 52 kt) Source: Law Enforcement  WILSON DAM [34.77, -87.67], 1.1 SW Flash Flood (due to Heavy Rain) Source: Law Enforcement  t this time.  bur and knocked down to the flash flood.  Thunderstorm Wind (EG 52 kt)
A approaching short wave trough in thunderstorms developed during the thunderstorms developed during the thunderstorms developed during the thunderstorm of thunderstorm of thunderstorm of the thunderstorm o	UMBIA [34.73, -87.71]  09/13/18 13:45 CST 09/13/18 13:45 CST d down in Tuscumbia.  ULSON DAM [34.77, -87.67], 1.3 WSW WILL 09/13/18 14:15 CST 09/13/18 23:00 CST the intersection of Hatch Blvd and Jackson torms during the mid afternoon dumped in Sheffield and Tuscumbia. One moto  NTER DALE [34.31, -86.72] 09/25/18 17:31 CST 09/25/18 17:31 CST	SON DAM [34.77, on Hwy in Sheffield 1-2 inches of rain rist was stranded	0 0 0 -87.67], 1.1 WSW 0 0 0 . Water receding a in less than an hoin Sheffield due to	Thunderstorm Wind (EG 52 kt) Source: Law Enforcement  WILSON DAM [34.77, -87.67], 1.1 SW Flash Flood (due to Heavy Rain) Source: Law Enforcement  t this time.  bur and knocked down to the flash flood.  Thunderstorm Wind (EG 52 kt)
ALABAMA, North  COLBERT COUNTY 0.6 W TUSC  Trees and power lines were knocked  COLBERT COUNTY 1.3 WSW WI WILSON DAM [34.77, -87.67]  Flash flooding stranded a motorist at A slow moving cluster of thunderst several trees and power lines down  MORGAN COUNTY 0.8 SSW CEN	UMBIA [34.73, -87.71]  09/13/18 13:45 CST 09/13/18 13:45 CST d down in Tuscumbia.  ULSON DAM [34.77, -87.67], 1.3 WSW WILL 09/13/18 14:15 CST 09/13/18 23:00 CST the intersection of Hatch Blvd and Jackson torms during the mid afternoon dumped in Sheffield and Tuscumbia. One moto UTER DALE [34.31, -86.72] 09/25/18 17:31 CST 09/25/18 17:31 CST	SON DAM [34.77, on Hwy in Sheffield 1-2 inches of rain rist was stranded	0 0 0 -87.67], 1.1 WSW 0 0 0 . Water receding a in less than an hoin Sheffield due to	Thunderstorm Wind (EG 52 kt) Source: Law Enforcement  WILSON DAM [34.77, -87.67], 1.1 SW  Flash Flood (due to Heavy Rain) Source: Law Enforcement  t this time.  bur and knocked down to the flash flood.  Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
A approaching short wave trough in thunderstorms developed during the thunderstorms developed during the thunderstorms developed during the thunderstorm of thunderstorm of thunderstorm of the thunderstorm o	UMBIA [34.73, -87.71]  09/13/18 13:45 CST 09/13/18 13:45 CST d down in Tuscumbia.  ULSON DAM [34.77, -87.67], 1.3 WSW WILL 09/13/18 14:15 CST 09/13/18 23:00 CST the intersection of Hatch Blvd and Jackson torms during the mid afternoon dumped in Sheffield and Tuscumbia. One moto  NTER DALE [34.31, -86.72] 09/25/18 17:31 CST 09/25/18 17:31 CST	SON DAM [34.77, on Hwy in Sheffield 1-2 inches of rain rist was stranded	0 0 0 -87.67], 1.1 WSW 0 0 I. Water receding a in less than an ho in Sheffield due to	Thunderstorm Wind (EG 52 kt) Source: Law Enforcement  WILSON DAM [34.77, -87.67], 1.1 SW Flash Flood (due to Heavy Rain) Source: Law Enforcement  t this time.  bur and knocked down to the flash flood.  Thunderstorm Wind (EG 52 kt)

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	09/25/18 17:44 CST		0	Thunderstorm Wind (EG 52 kt)
	09/25/18 17:44 CST		0	Source: Emergency Manager
rees were knocked down and blocking th	ne road at Eva road at Latham Road.	Time estimated by	radar.	
thunderstorm knocked down trees and	d power lines in Morgan County, inc	luding near the E	va community.	
IARSHALL COUNTY 1.3 ENE ALBER	TVILLE [34.28, -86.20], 1.0 ENE ALB	ERTVILLE [34.27	, -86.20], 0.7 ENE A	ALBERTVILLE [34.28, -86.21], 1.2 NE
LBERTVILLE [34.28, -86.20]	09/26/18 06:00 CST		0	Flash Flood (due to Heavy Rain)
	09/26/18 15:00 CST		0	Source: Emergency Manager
n SUV was swept away on Glover Stree re department.	t at Avenue B after attempting to drive	e through flood wa	ters. A mother and	two children were rescued by the
feed of very moist air and a slow movi ours of the 26th. Intense rainfall rates equiring a swift water rescue. Fortunat	in a short period of time (1-2 inches	in 30 minutes) le		
ALABAMA, Southeast				
ALABAMA, Coulinaat				
IENRY COUNTY 1.0 E DANZEY [31.4	6, -85.26] 09/04/18 14:46 CST		0	Thunderstorm Wind (EG 50 kt)
	09/04/18 14:46 CST		0	Source: Public
tree was blown down onto County Roac			-	
100 Was blown down onto County Road				
ENRY COUNTY 2.9 WSW HALEBUR			•	T
	09/04/18 14:48 CST		0	Thunderstorm Wind (EG 50 kt)
	09/04/18 14:48 CST		0	Source: 911 Call Center
A tree was blown down onto County Road	153.			
Scattered to numerous showers and thu	inderstorms occurred across the are	ea. Some of the s	torms were margir	nally severe with
mpacts to trees and power lines.				
	CROSSROADS [31.07, -85.48]			
	CROSSROADS [31.07, -85.48] 09/18/18 15:04 CST		0	Thunderstorm Wind (EG 55 kt)
mpacts to trees and power lines.  HOUSTON COUNTY 0.7 S MERRITTS			0	Thunderstorm Wind (EG 55 kt) Source: 911 Call Center
	09/18/18 15:04 CST 09/18/18 15:04 CST	Providence roads.		,
Geveral trees and power lines were blown	09/18/18 15:04 CST 09/18/18 15:04 CST down along Atwell, New Hope, and F		0	Source: 911 Call Center
Several trees and power lines were blown scattered to numerous showers and thumpacts to trees and power lines.	09/18/18 15:04 CST 09/18/18 15:04 CST down along Atwell, New Hope, and Funderstorms occurred across the are		0 torms were margin	Source: 911 Call Center
Several trees and power lines were blown scattered to numerous showers and thumpacts to trees and power lines.	09/18/18 15:04 CST 09/18/18 15:04 CST down along Atwell, New Hope, and F inderstorms occurred across the ard PRINGS [31.03, -85.30] 09/25/18 13:36 CST		0 torms were margin	Source: 911 Call Center  nally severe with  Thunderstorm Wind (EG 50 kt)
OUSTON COUNTY 0.7 S MERRITTS  everal trees and power lines were blown cattered to numerous showers and thun pacts to trees and power lines.  OUSTON COUNTY 0.3 NE SEALY SE	09/18/18 15:04 CST 09/18/18 15:04 CST down along Atwell, New Hope, and F understorms occurred across the are PRINGS [31.03, -85.30] 09/25/18 13:36 CST 09/25/18 13:36 CST	ea. Some of the s	0 torms were margin	Source: 911 Call Center
Several trees and power lines were blown scattered to numerous showers and thumpacts to trees and power lines.  HOUSTON COUNTY 0.3 NE SEALY SECTION SECTIO	09/18/18 15:04 CST 09/18/18 15:04 CST down along Atwell, New Hope, and F inderstorms occurred across the are PRINGS [31.03, -85.30] 09/25/18 13:36 CST 09/25/18 13:36 CST on the 1400 block of Mt Zion Road in	ea. Some of the s	0 torms were margin	Source: 911 Call Center  nally severe with  Thunderstorm Wind (EG 50 kt)
Several trees and power lines were blown scattered to numerous showers and thumpacts to trees and power lines.  HOUSTON COUNTY 0.3 NE SEALY SECTION SECTIO	09/18/18 15:04 CST 09/18/18 15:04 CST down along Atwell, New Hope, and Finderstorms occurred across the are PRINGS [31.03, -85.30] 09/25/18 13:36 CST 09/25/18 13:36 CST on the 1400 block of Mt Zion Road in the 1400 block of Mt Zion Road in the 1400 [31.04, -85.30]	ea. Some of the s	torms were marging 3K	Source: 911 Call Center  nally severe with  Thunderstorm Wind (EG 50 kt) Source: 911 Call Center
Several trees and power lines were blown cattered to numerous showers and thumpacts to trees and power lines.  HOUSTON COUNTY 0.3 NE SEALY SECTION COUNTY	09/18/18 15:04 CST 09/18/18 15:04 CST down along Atwell, New Hope, and F inderstorms occurred across the are PRINGS [31.03, -85.30] 09/25/18 13:36 CST 09/25/18 13:36 CST on the 1400 block of Mt Zion Road in	ea. Some of the s	0 torms were margin	Source: 911 Call Center  nally severe with  Thunderstorm Wind (EG 50 kt)
everal trees and power lines were blown cattered to numerous showers and thun pacts to trees and power lines.  OUSTON COUNTY 0.3 NE SEALY SERIES AND POWER LINES AND POWER	09/18/18 15:04 CST 09/18/18 15:04 CST down along Atwell, New Hope, and Finderstorms occurred across the are PRINGS [31.03, -85.30] 09/25/18 13:36 CST 09/25/18 13:36 CST on the 1400 block of Mt Zion Road in 19/25/18 13:36 CST 09/25/18 13:36 CST 09/25/18 13:36 CST	ea. Some of the s	torms were marging 3K 0	Source: 911 Call Center  nally severe with  Thunderstorm Wind (EG 50 kt) Source: 911 Call Center  Thunderstorm Wind (EG 50 kt)
Several trees and power lines were blown scattered to numerous showers and thumpacts to trees and power lines.  HOUSTON COUNTY 0.3 NE SEALY	09/18/18 15:04 CST 09/18/18 15:04 CST 1 down along Atwell, New Hope, and Finderstorms occurred across the are presented across the across the are presented across the across the are presented across the	ea. Some of the s	torms were marging 3K 0	Source: 911 Call Center  nally severe with  Thunderstorm Wind (EG 50 kt) Source: 911 Call Center  Thunderstorm Wind (EG 50 kt)
Several trees and power lines were blown scattered to numerous showers and thumpacts to trees and power lines.  HOUSTON COUNTY 0.3 NE SEALY	09/18/18 15:04 CST 09/18/18 15:04 CST 1 down along Atwell, New Hope, and Finderstorms occurred across the are presented across the across the are presented across the across the are presented across the across	ea. Some of the s	torms were marging 3K 0	Source: 911 Call Center  nally severe with  Thunderstorm Wind (EG 50 kt) Source: 911 Call Center  Thunderstorm Wind (EG 50 kt) Source: 911 Call Center
HOUSTON COUNTY 0.7 S MERRITTS	09/18/18 15:04 CST 09/18/18 15:04 CST 1 down along Atwell, New Hope, and Finderstorms occurred across the are presented across the across the are presented across the across the are presented across the	ea. Some of the s	torms were marging 3K 0	Source: 911 Call Center  nally severe with  Thunderstorm Wind (EG 50 kt) Source: 911 Call Center  Thunderstorm Wind (EG 50 kt)

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
HOUSTON COUNTY 1.6 SW WEB	B [31.25, -85.30]			
	09/25/18 13:52 CST		0	Thunderstorm Wind (EG 50 kt)
	09/25/18 13:52 CST		0	Source: 911 Call Center
A tree was blown down on Furnie Foll	ks Road at Highway 52.			
HOUSTON COUNTY 1.1 WNW KIN	ISEY [31.30, -85.35]			
	09/25/18 14:02 CST		1K	Thunderstorm Wind (EG 50 kt)
	09/25/18 14:02 CST		0	Source: 911 Call Center
Power lines and limbs were blown do	wn on Mill Street.			
HENRY COUNTY HEADLAND [31.	35, -85.34], ABBEVILLE [31.56, -85.25]			
	09/25/18 14:10 CST		3K	Thunderstorm Wind (EG 50 kt)
	09/25/18 14:25 CST		0	Source: 911 Call Center
Trees and power lines were blown do	wn across Henry county.			
impacts to trees and power lines.	I thunderstorms occurred across the ar	ca. come or are s	Horo maryii	, 55.000 mm
GENEVA COUNTY GENEVA [31.0	· -			
GENEVA COUNTY GENEVA [31.0	09/30/18 15:44 CST		0	Thunderstorm Wind (EG 50 kt)
	09/30/18 15:44 CST 09/30/18 15:44 CST		0	Thunderstorm Wind (EG 50 kt) Source: Social Media
A couple of trees were blown down in	09/30/18 15:44 CST		0	Source: Social Media
A couple of trees were blown down in Scattered to numerous showers and mpacts to trees and power lines.	09/30/18 15:44 CST 09/30/18 15:44 CST Geneva. This report was relayed throug		0	Source: Social Media
A couple of trees were blown down in Scattered to numerous showers and mpacts to trees and power lines.  ALABAMA, Southwest	09/30/18 15:44 CST 09/30/18 15:44 CST Geneva. This report was relayed throug		0	Source: Social Media
A couple of trees were blown down in Scattered to numerous showers and impacts to trees and power lines.  ALABAMA, Southwest	09/30/18 15:44 CST 09/30/18 15:44 CST  Geneva. This report was relayed throug  I thunderstorms occurred across the ar	rea. Some of the s	0 etorms were margin	Source: Social Media
A couple of trees were blown down in Scattered to numerous showers and mpacts to trees and power lines.  ALABAMA, Southwest	09/30/18 15:44 CST 09/30/18 15:44 CST Geneva. This report was relayed throug I thunderstorms occurred across the ar  09/01/18 16:00 CST		0 etorms were margin	Source: Social Media
A couple of trees were blown down in Scattered to numerous showers and impacts to trees and power lines.  ALABAMA, Southwest	09/30/18 15:44 CST 09/30/18 15:44 CST  Geneva. This report was relayed throug  I thunderstorms occurred across the ar	rea. Some of the s	0 etorms were margin	Source: Social Media
	09/30/18 15:44 CST 09/30/18 15:44 CST Geneva. This report was relayed throug I thunderstorms occurred across the ar  09/01/18 16:00 CST	rea. Some of the s	0 etorms were margin	Source: Social Media
A couple of trees were blown down in Scattered to numerous showers and impacts to trees and power lines.  ALABAMA, Southwest  (AL-Z266) BALDWIN COASTAL	09/30/18 15:44 CST 09/30/18 15:44 CST Geneva. This report was relayed throug I thunderstorms occurred across the ar  09/01/18 16:00 CST 09/01/18 16:00 CST	rea. Some of the s	0 etorms were margin	Source: Social Media
A couple of trees were blown down in Scattered to numerous showers and impacts to trees and power lines.  ALABAMA, Southwest  (AL-Z266) BALDWIN COASTAL  Direct Fatalities: M??IW  One person died as a result of rip cu	09/30/18 15:44 CST 09/30/18 15:44 CST Geneva. This report was relayed throug I thunderstorms occurred across the ar  09/01/18 16:00 CST 09/01/18 16:00 CST	rea. Some of the s	otorms were margin	Source: Social Media  nally severe with  Rip Current
A couple of trees were blown down in Scattered to numerous showers and impacts to trees and power lines.  ALABAMA, Southwest  (AL-Z266) BALDWIN COASTAL  Direct Fatalities: M??IW  One person died as a result of rip cu	09/30/18 15:44 CST 09/30/18 15:44 CST Geneva. This report was relayed throug I thunderstorms occurred across the ar  09/01/18 16:00 CST 09/01/18 16:00 CST	rea. Some of the s	otorms were margin	Source: Social Media  nally severe with  Rip Current

0

0

0

A flooded roadway near Cottage Hill and Bobwhite trail is impassable and blocked off by police.

BATES FL [30.64, -88.21], 3.1 SSE (MOB)MOBILE BATES FL [30.64, -88.21]

09/04/18 17:00 CST

09/05/18 00:00 CST

09/04/18 21:00 CST 09/05/18 02:00 CST

MOBILE COUNTY --- 2.9 SSE (MOB)MOBILE BATES FL [30.64, -88.22], 3.0 SSE (MOB)MOBILE BATES FL [30.64, -88.21], 3.2 SSE (MOB)MOBILE

COASTAL

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Tropical Storm

Flash Flood (due to Heavy Rain)

Source: Amateur Radio

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
BALDWIN COUNTY 1.0 WSW TURKEY I WSW TURKEY BRANCH [30.42, -87.84]	BRANCH [30.41, -87.85], 0.9 W TU	RKEY BRANCH [3	30.42, -87.84], 0.7 V	V TURKEY BRANCH [30.42, -87.84], 0.7
• • •	09/05/18 00:00 CST		0	Flash Flood (due to Heavy Rain)
	09/05/18 02:00 CST		0	Source: Public
Heavy rain caused water to cover the road r	near Highway 98 and State highwa	y 181.		
BALDWIN COUNTY 2.0 SW ELSANOR [ [30.52, -87.59]	30.53, -87.60], 1.1 SSE ELSANOR	[30.54, -87.57], 2.0	SSE ELSANOR [	30.52, -87.57], 2.0 SSW ELSANOR
,	09/05/18 00:00 CST		0	Flash Flood (due to Heavy Rain)
	09/05/18 02:00 CST		0	Source: Public
Water over the road on CR 87.				
CLARKE COUNTY 5.0 SW GROVE HILL		I [31.65, -87.92], 2.	<del>-</del>	
	09/05/18 04:00 CST		0	Flash Flood (due to Heavy Rain)
	09/05/18 07:00 CST		0	Source: Emergency Manager
Water over the road near Toddtown Road a	nd Highway 43 between Jackson a	and Grove Hill.		
BALDWIN COUNTY MALBIS [30.65, -87.	.85], 0.4 NNW MALBIS [30.66, -87. 09/05/18 05:00 CST	85], 0.5 NNE MAL	BIS [30.66, -87.85],	0.3 NE MALBIS [30.65, -87.85] Flash Flood (due to Heavy Rain)
	09/05/18 07:00 CST		0	Source: Public
	35,55,10 07.00 001		Ŭ	Course. I april
Cars were stalled in high water over the roa	d in the Malbis area.			
CLARKE COUNTY 2.0 W MORVIN [31.9	7, -88.01], 6.3 N WOODBLUFF [32.	.02, -88.08], 4.4 NN	IW MARVIN [32.04	, -88.01], 2.2 N MARVIN [32.01,
-87.98]	09/05/18 05:00 CST		25K	Flash Flood (due to Heavy Rain)
	09/05/18 09:00 CST		0	Source: Emergency Manager
Buxton Chapel Road closed due to washoul	t from flooding.			
CHOCTAW COUNTY CHOCTAW [32.20,	, -88.10], 1.8 NNE PENNINGTON [3	32.22, -88.04], 1.2 I	ESE PENNINGTON	[32.19, -88.03], 0.8 SSW PENNINGTON
[32.19, -88.06]	09/05/18 06:00 CST		25K	Flash Flood (due to Heavy Rain)
	09/05/18 10:00 CST		0	Source: Emergency Manager
County Road 37 was closed due to a wash				<i>3</i> , <i>3</i>
CLARKE COUNTY 0.7 SE GROVE HILL HILL [31.70, -87.78]	[31.69, -87.77], 1.0 ESE GROVE H	ILL [31.69, -87.76]	, 0.7 NE GROVE H	ILL [31.71, -87.77], 0.2 ENE GROVE
	09/05/18 06:00 CST		10K	Flash Flood (due to Heavy Rain)
	09/05/18 10:00 CST		0	Source: Emergency Manager
Flood water entered the Library at Wilson H	all Middle School.			
CLARKE COUNTY 5.1 NW JACKSON [3 -87.92]	1.57, -87.95], 5.0 NNW JACKSON	[31.59, -87.91], 3.3	N JACKSON [31.	57, -87.89], 3.0 NW JACKSON [31.55,
• •	09/05/18 08:00 CST		25K	Flash Flood (due to Heavy Rain)
	09/05/18 12:00 CST		0	Source: Emergency Manager
Wiggins Road closed due to a washout from	n flooding.			
CLARKE COUNTY 1.7 N JACKSON MUI	NI ARPT [31.49, -87.90], GROVE H	ILL [31.70, -87.78]	, 2.8 NNW BARLO	W BEND [31.49, -87.65], 3.0 N
CHOCTAW BLUFF [31.41, -87.78]	00/05/40 00:50 007		0	Fleeh Fleed (due to Llee: " D-i-)
	09/05/18 08:56 CST		0	Flash Flood (due to Heavy Rain)
	09/05/18 13:00 CST		U	Source: Emergency Manager

Old Locke One Road was closed due to flooding.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
CHOCTAW COUNTY 1.8 SSW NA	HEOLA [32.25, -88.03], 2.0 SSE NAHEOL	_A [32.24, -88.01],	2.3 SSE NAHEOL	A [32.24, -88.01], 2.3 S NAHEOLA
[32.24, -88.02]				
	09/05/18 14:00 CST		0	Flash Flood (due to Heavy Rain)
	09/05/18 15:16 CST		0	Source: Emergency Manager
-87.47]	NOLE [30.52, -87.48], 1.0 NE SEMINOLE	[50.55, -57.47], 1.	LINE SCIVINIOLE	[00.02, -0710], 0.0 E GEMINOLE [30.02,
	09/05/18 15:00 CST		0	Flood (due to Heavy Rain)
	09/05/18 19:00 CST		0	Source: NWS Employee
Donovan Circle in the Seminole Land	ing community along the Styx River was t	flooded.		
Tropical Storm Gordon made landfa	II just west of the Alabama-Mississippi	at 1015 PM CDT o	n September 4, 20	018 with estimated

Tropical Storm Gordon made landfall just west of the Alabama-Mississippi at 1015 PM CDT on September 4, 2018 with estimated maximum sustained winds of 70 mph. Gordon then tracked northwest into portions of inland southeast Mississippi late on the night of September 4th into the early morning of September 5th.

Gordon produced sustained tropical storm force winds Greene and George counties in Mississippi, coastal Alabama, as well as Escambia County in Florida. The strongest winds were confined to the immediate coast, with Dauphin Island experiencing gusts to hurricane force in the northern eyewall. Wind gusts to hurricane force were reported on Dauphin Island with sustained tropical storm force winds reported as far north as the

Mobile Regional Airport. Some homes on Dauphin Island experienced roof and siding damage. Isolated to scattered down trees and power outages were reported in southern mobile county. Further east, tropical storm force winds, primarily in gusts, impacted areas of Baldwin county south of interstate 10 with the strongest winds along the immediate coast. Strong tropical storm force winds were felt on the Ft. Morgan peninsula where a few homes suffered some siding or roof damage. The steeple was blown off of the Romar Beach Baptist church in Orange Beach. Some trees were downed and scattered power outages were reported. In Escambia County, FL, tropical storm force wind gusts impacted the southern half of the county, especially in the Pensacola metro and the immediate coast. Sustained tropical storm force winds were reported at Pensacola NAS. One fatality was reported near Pensacola when a tree fell onto a mobile home and killed a small child. In Greene and George counties in Mississippi, tropical storm force winds downed trees and power lines, particularly in the Merrill and Richton communities. One home in Richton was significantly damaged by a downed tree.

Storm surge inundation peaked between 2 to 3 feet across coastal Alabama and Escambia County, FL. This resulted in flooding of typically low lying areas of Mobile and Baldwin Counties, including the west end of Dauphin Island and the US Highway 90 Causeway. The Fort Pickens area in Florida experienced significant coastal flooding and beach erosion.

Rainfall totals of 6-12 inches were recorded to the east of the center, primarily over Baldwin, Washington, Choctaw, Clarke, Escamba AL, Escambia FL, and Santa Rosa FL. The highest total measured was 12.45 inches 7 miles ENE of Gulf Breeze, FL. This resulted in areas of flash flooding, along with some significant river flooding. The Styx River reached major flood stage while the Fish River reached moderate flood stage.

CLARKE COUNTY 7.6 NNE ATKINSON [32.07, -87.62], 3.0 W THOMASVILLE [31.92, -87.78], 4.2 WSW GROVE HILL [31.68, -87.85], 3.0 NE	
NETTLEBORO [31.83, -87.59]	

 09/06/18 17:25 CST
 0
 Flash Flood (due to Heavy Rain)

 09/06/18 19:00 CST
 0
 Source: Emergency Manager

Heavy rain caused flooding across northeastern Clarke County. Water covered several roads in the area. In Grove Hill, there was 6 inches of flowing water over the intersection of Church Street and Foscue Avenue.

Tropical moisture left over from Tropical Storm Gordon and daytime heating lead to the development of afternoon thunderstorms with very heavy rain. The heavy rain caused flooding in southwest Alabama.

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