Location Date/Time Deaths & Property & **Event Type and Details** Injuries Crop Dmg ALABAMA, Central LOWNDES COUNTY --- 2.5 S HAYNEVILLE [32.14, -86.59], 1.3 W HAYNEVILLE [32.18, -86.62] 10/07/17 17:55 CST 0 Tornado (EF0, L: 2.90 mi, W: 400 yd) 10/07/17 18:00 CST 0 Source: NWS Storm Survey NWS meteorologists surveyed damage in central Lowndes County and determined that the damage was consistent with an EF0 tornado. The tornado began near a chicken farm along County Road 33 and moved northwest crossing Alabama Highway 21 where trees were snapped and uprooted. The tornado continued northwest crossing Foster Road. The end of the path had to be estimated as the tornado lifted in a swampy area north of Foster Road or just east of Mosses. AUTAUGA COUNTY --- 2.2 SSE AUTAUGAVILLE [32.40, -86.65], 1.8 NW AUTAUGAVILLE [32.45, -86.69] 10/07/17 18:31 CST Tornado (EF1, L: 3.93 mi, W: 625 yd) 10/07/17 18:38 CST 0 Source: NWS Storm Survey NWS meteorologists surveyed damage in far southern Autauga County and determined that the damage was consistent with an EF1 tornado. The tornado began just north of the Alabama River in private farmland and moved northwest across County Road 19 where it uprooted trees and snapped a few tree trunks. The tornado continued northwest crossing County Road 17 near the intersection of County Road 74 where several trees were uprooted. The tornado then continued northwest where it uprooted trees along a portion of Dutch Bend Road and snapped some tree trunks along County Road 33. The tornado moved further northwest where it crossed Alabama Highway 14 where it uprooted trees near the roadway. The tornado likely lifted in a forested

area to the north of Alabama Highway 14.

 10/07/17 19:20 CST
 0
 Tornado (EF0, L: 3.01 mi , W: 50 yd)

 10/07/17 19:27 CST
 0
 Source: NWS Storm Survey

NWS meteorologists surveyed damage in southern Chilton County and determined that the damage was consistent with an EF0 tornado. Damage was sporadic along its short path, and primarily consisted of twigs and branches of various size that were broken off of trees.

CHILTON COUNTY --- 0.4 SSE HUBBARD [32.90, -86.83], 2.4 NW BESSIE [32.98, -86.85]

 10/07/17 19:47 CST
 0
 Tornado (EF1, L: 5.94 mi , W: 150 yd)

 10/07/17 20:00 CST
 0
 Source: NWS Storm Survey

NWS meteorologists surveyed damage in western Chilton County and determined that the damage was consistent with an EF1 tornado. The tornado touched down in a wooded area just west of the intersection of County Road 36 and Alabama Highway 191, where it snapped several branches off of trees. From there, the tornado moved north-northwestward, and continued to cause damage to trees as it crossed County Road 204 and across a yard at the end of County Road 207. The tornado gained some strength as it crossed County Road 42, where it snapped and uprooted numerous trees, including one that fell onto a residence. From there the tornado weakened once again, causing damage to tree limbs and smaller branches as it crossed County Road 124 and County Road 120. It ultimately lifted near the intersection of County Road 119 and County Road 107, with just a few small branches down at that location.

(AL-Z019) CALHOUN, (AL-Z020) CHEROKEE, (AL-Z024) JEFFERSON, (AL-Z025) SHELBY, (AL-Z027) TALLADEGA, (AL-Z028) CLAY, (AL-Z035) CHILTON, (AL-Z043) ELMORE, (AL-Z044) MONTGOMERY

10/08/17 05:00 CST 0 Tropical Storm

10/08/17 09:00 CST 0

CHAMBERS COUNTY --- 0.8 WNW FAIRVIEW [32.86, -85.21], 0.4 NNW FAIRFAX [32.81, -85.18], 0.8 S LANGDALE [32.81, -85.17], 0.8 SW LANETT [32.87, -85.19]

 10/09/17 08:00 CST
 0
 Flash Flood (due to Heavy Rain)

 10/09/17 11:00 CST
 0
 Source: Emergency Manager

Heavy rainfall caused extensive flash flooding over eastern Chambers County. Several roads flooded and impassable along Highway 29 in the city of Lanett, and along Highway 29 at Fob James Drive.

Nate strengthened into a Tropical Storm on the morning of Thursday, October 5th, just off the coast of Nicaragua. Nate moved inland across Nicaragua and Honduras through Friday morning October 6th. Nate then moved north-northwest over the warm waters of the northwestern Caribbean Sea, where it gradually intensified. Just after passing through the Yucatan Channel, Nate officially reached hurricane status during the early morning hours of Saturday, October 7th. Hurricane Nate raced toward the central Gulf Coast and made its first landfall near the mouth of the Mississippi River Saturday evening, October 7th. A second landfall near Biloxi, MS, came later that evening. Nate continued to accelerate northeastward and weaken as it crossed into west Alabama. Nate was downgraded to a Tropical Depression near Birmingham, AL, on the morning of Sunday, October 8th. Nate produced gusty winds of 30-50 mph which downed numerous trees and power lines across central Alabama, and several weak tornadoes formed on its feeder bands. As the remnants of

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Location Date/Time Deaths & Property & Event Type and Details Injuries Crop Dmg

Nate tracked towards the New England States, a nearly stationary surface trough over southeast Alabama resulted in localized flash flooding in Chambers County on Monday, October 9th.

ALABAMA, North

FRANKLIN COUNTY --- 0.9 SE GRAVEL HILL [34.47, -87.72], 0.7 SE GRAVEL HILL [34.47, -87.72], 0.8 ESE GRAVEL HILL [34.48, -87.72], 0.8 SE GRAVEL HILL [34.47, -87.72]

 10/10/17 13:31 CST
 0
 Flood (due to Heavy Rain)

 10/10/17 15:00 CST
 0
 Source: Emergency Manager

Reports of 1/2 foot of water observed flowing over AL HWY 243 due to runoff and drainage issues along Payne Creek.

Two rounds of showers and thunderstorms produced intense rainfall in northwest Alabama. Rainfall amounts of 2-4 inches fell during the morning and early afternoon hours. The automated COOP site in Russellville reported 3.26 inches of rainfall. Of this, 1.9 inches fell in less than 2 hours. Runoff resulted in flash flooding over Highway 243 along Payne Creek.

LAUDERDALE COUNTY --- 3.5 N THREET [35.00, -87.82]

 10/22/17 21:40 CST
 0.20K
 Thunderstorm Wind (EG 43 kt)

 10/22/17 21:40 CST
 0
 Source: Emergency Manager

A tree was knocked down onto Natchez Trace Parkway, just south of the Tennessee state line.

MORGAN COUNTY --- 3.5 SSW TRINITY [34.57, -87.11], 1.9 SSE TRINITY [34.59, -87.07]

 10/23/17 01:28 CST
 0
 Tornado (EF1, L: 2.40 mi , W: 75 yd)

 10/23/17 01:33 CST
 0
 Source: NWS Storm Survey

The first indications of damage were just east of the Lawrence-Morgan County line along Ghost Hill Road, where several trees were snapped and uprooted. Damage continued to the east-northeast across South Seneca Drive, Mason Drive, Woodland

Avenue, and South Mountain Drive. In this area, numerous softwood and hardwood trees were snapped and uprooted. Several well-built single-family houses were damaged by falling trees; however, all observed structural damage was caused by trees falling on the structures, not by the tornado itself. The tornado weakened considerably after descending the bluffs beyond South Mountain Drive, but still snapped and uprooted a few trees as it moved northeast toward the intersection of Old Highway 24 and Greenway Drive. The most significant structural damage occurred at an RV/boat storage facility near that intersection, where the tornado lifted and displaced one storage shed, and damaged another. The last indication of damage were snapped, partially-rotted trees northwest of the intersection of Tower Street and Owensby

A line of heavy showers moved slowly eastward through north Alabama during the late evening of the 22nd and early morning of the 23rd. Along the line, an EF-1 tornado developed near the Trinity community in Morgan County tracking just under 2 1/2 miles.

(AL-Z008) MARSHALL, (AL-Z009) JACKSON, (AL-Z010) DEKALB, (AL-Z016) CULLMAN

10/30/17 00:00 CST 0 Frost/Freeze

10/30/17 09:00 CST 0

Temperatures dropped in the upper 20s to around 30 during the morning of the 30th across much of northeast and portions of north central Alabama.

ALABAMA, Southeast

(AL-Z065) COFFEE, (AL-Z066) DALE, (AL-Z068) GENEVA

10/08/17 01:00 EST 30K Tropical Storm

10/08/17 10:00 EST 0

COFFEE COUNTY --- 1.3 SSW LEE [31.46, -86.08], 1.8 WSW LEE [31.47, -86.10], 2.0 SW LEE [31.46, -86.09], 1.7 SSW LEE [31.46, -86.08]

10/08/17 08:40 CST 0 Flash Flood (due to Heavy Rain / Tropical System)

10/08/17 10:15 CST 0 Source: 911 Call Center

The highway just north of Claxton Ave was flooded about 6 inches deep.

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
COFFEE COUNTY 1.4 S RHOADES [3 86.16]	31.24, -86.16], 0.8 SSE RHOADES [31.	25, -86.16], 0.7 SS	SW RHOADES [3	1.25, -86.16], 1.3 SSW RHOADES [31.24,
-	10/08/17 08:40 CST		0	Flood (due to Heavy Rain / Tropical System)
	10/08/17 10:15 CST		0	Source: 911 Call Center
ighway 189 just outside Kinston was flo	oded 2 to 3 inches deep.			
	CROSSROADS [31.46, -85.92], 1.4 E M	MIXSON CROSSR	OADS [31.48, -85	.89], 1.2 SSE VICTORIA [31.52, -85.91],
2.0 SW VICTORIA [31.52, -85.93]	10/09/17 09:40 CST		0	Flood (due to Hoovy Pain / Tranical System)
	10/08/17 08:40 CST 10/08/17 10:15 CST		0	Flood (due to Heavy Rain / Tropical System) Source: 911 Call Center
			v	coarse. The can content
Froy Highway was flooded 2 to 3 inches o	деер.			
COFFEE COUNTY 1.8 SW NEW BRO 85.95], 2.2 ENE TURNER CROSSROAD	=			1.3 ENE TURNER CROSSROADS [31.32,
	10/08/17 09:00 CST		5K	Flash Flood (due to Heavy Rain / Tropical System
	10/08/17 10:15 CST		0	Source: Emergency Manager
County Road 533 was impassible for a tir	me due to a washout.			
coast with around 2-3 feet of inundation observed on west facing properties on				-
destruction of a few stairs from structure with a few inches of water entering two campground at St. Andrews Bay Lagoo Choctawhatchee Bay side. ALABAMA, Southwest BALDWIN COUNTY 2.5 SSW GULF S	businesses. In Bay County, storm sun. In Walton County minor flooding of the Walton County flooding of	lla County, a few urge damaged the occurred at the bo	roads and a docle Mexico Beach poat ramps at Sant	Tornado (EF0, L: 0.07 mi , W: 25 yd) Source: Social Media
with a few inches of water entering two campground at St. Andrews Bay Lagoo Choctawhatchee Bay side. ALABAMA, Southwest BALDWIN COUNTY 2.5 SSW GULF S Several videos from social media show a	businesses. In Bay County, storm sun. In Walton County minor flooding of the Market State of the Market St	lla County, a few urge damaged the occurred at the both t	roads and a doct be Mexico Beach p out ramps at Sant 9] 0 0 chores. No damag	Tornado (EF0, L: 0.07 mi , W: 25 yd) Source: Social Media
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Location Date/Time Deaths & Property & Event Type and Details

Injuries Crop Dmg

A brief EF-0 tornado touched down in far northeast Butler County on County Road 75. The tornado moved northwest and lifted just east of Highway 31. The tornado produced sporadic tree damage along its path and damage to a metal roof of a residence.

BALDWIN COUNTY --- 0.9 NNW ORANGE BEACH [30.29, -87.57], 1.0 NNW ORANGE BEACH [30.29, -87.58]

10/07/17 17:34 CST 5K Tornado (EF0, L: 0.13 mi , W: 25 yd)

10/07/17 17:35 CST 0 Source: Emergency Manager

A brief EF-0 tornado touched down in Orange Beach Waterfront Park and produced some tree damage.

(AL-Z263) MOBILE CENTRAL, (AL-Z264) BALDWIN CENTRAL, (AL-Z265) MOBILE COASTAL, (AL-Z266) BALDWIN COASTAL

10/07/17 21:00 CST 19.51M Storm Surge/Tide

10/08/17 06:00 CST 0

(AL-Z266) BALDWIN COASTAL

10/09/17 18:00 CST 2 0 Rip Current

10/09/17 18:00 CST 0

Direct Fatalities: M22IW, M47IW

Hurricane Nate quickly moved north northwest out of the northwest Caribbean Sea and across the Gulf of Mexico, making landfall near Biloxi, MS just after midnight on October 8th as a Category 1 hurricane with maximum winds of 85 mph. Nate quickly weakened as it moved inland across inland southeast Mississippi and southwest Alabama and was downgraded to a tropical depression over central Alabama by 10am CDT on October 8th.

The most significant damage produced by Nate was a substantial storm surge, particularly in the Mississippi Sound and Mobile Bay. The highest surge values were observed in Mobile County, AL where peak surge inundation was generally 4 to 6 feet based on official tide gauges. However, an NWS Mobile storm survey indicated a peak surge inundation of 6 to 8 feet along the immediate coastal areas of Bayou La Batre and Coden. Similar inundation levels occurred on the west end of Dauphin Island. 3 to 6 feet of inundation occurred in Baldwin County, with the highest surge occurring along the eastern shore of Mobile Bay and points further north in the Mobile River Delta. Approximately 25 homes on the west end of Dauphin Island were significantly flooded by the surge waters. Several other homes experienced minor damage from the surge. Several homes in the Bayou La Batre, Coden, and the Dog River area of Mobile County experienced 2 to 3 feet of flooding inside the structures due to the surge. Hundreds of piers were damaged or destroyed n Mobile and Baldwin Counties. Some coastal roads were also closed due to surge, including the US Highway 90 Causeway and Water Street in Downtown Mobile. The surge and large breaking waves also resulted in significant beach erosion along the gulf facing beaches. 6 feet of sand was deposited on a 3 mile stretch of Bienville Blvd on the west end of Dauphin Island.

Winds gusts of 50+ mph were observed in coastal areas with a the highest wind gust of 66 mph recorded at the Mobile Regional Airport just after 2am on October 8th. The winds resulted mainly in scattered power outages and downed trees. Gusty winds did spread further inland into southwest and south central Alabama with isolated to scattered power outages and downed trees reported.

The fast movement of Nate resulted in limited, if any, impacts from flooding. 3 to 6 inches of rain was reported across southwest and south central Alabama, with the highest totals occurring in Mobile and Baldwin Counties.

Four EF-0 tornadoes were reported in southwest and south central Alabama: one in Mobile County, two in Baldwin County, and one in Butler County.

2 rip current fatalities occurred on October 9th in Fort Morgan due to continued high surf and widespread rip currents left in the wake of the hurricane.

Based on available information from public and individual assistance reports, total damage from Hurricane Nate in southwest Alabama is roughly estimated at just over \$21 million, with the vast majority of the damage resulting from surge and major beach erosion in Mobile and Baldwin Counties.

MOBILE COUNTY --- 5.0 S GRAND BAY [30.40, -88.35], 2.5 WSW GRAND BAY [30.45, -88.39], 1.9 ESE GRAND BAY [30.46, -88.32], 3.8 W BAYOU LA

BATRE [30.40, -88.29]

 10/22/17 13:00 CST
 30K
 Flash Flood (due to Heavy Rain)

 10/22/17 15:00 CST
 0
 Source: Broadcast Media

Heavy rain caused multiple roads and businesses to flood around southern Mobile county.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MOBILE COUNTY GRAND BAY [30.47,	, -88.35], 4.1 SSW GRAND BAY [30.4	42, -88.38], 3.4 WN	NW BAYOU LA BA	TRE [30.42, -88.28], 1.6 S ST ELMO
ARPT [30.48, -88.28]	40/00/47 42:00 CCT		0	Floor Floor (due to Hoove Pain)
	10/22/17 13:00 CST		0	Flash Flood (due to Heavy Rain)
	10/22/17 15:00 CST		0	Source: Broadcast Media
leavy rains caused fast flowing water ove	r Potter Tract Road just south of Sae	ger Road.		
SALDWIN COUNTY 1.7 W LOXLEY [30		-87.77], 1.0 WSW		
	10/22/17 16:40 CST		30K	Flash Flood (due to Heavy Rain)
	10/22/17 22:00 CST		0	Source: Broadcast Media
fultiple areas of County Road 64 west of I	Highway 59 under water due to heav	y rain.		
IOBILE COUNTY 2.0 SSW MOBILE [3	0.67, -88.09], 1.3 N NAVCO [30.65, -	88.10], 0.8 N MOB	ILE AEROSPACE	ARP [30.64, -88.07], 1.9 ENE MERTZ
30.68, -88.05]	10/22/17 16:40 CST		30K	Flash Flood (due to Heavy Rain)
	10/22/17 17:20 CST		0	Source: Broadcast Media
Vater rescue of a stranded motorist in dov	vntown Mobile.			
BALDWIN COUNTY 1.3 S SILVERHILL	[30.53, -87.75], 1.3 S SILVERHILL [3	30.53, -87.75], 1.3	S SILVERHILL [30	9.53, -87.75], 1.4 S SILVERHILL
30.53, -87.75]		· •	_	
	10/22/17 17:15 CST		0	Flash Flood (due to Heavy Rain)
	10/22/17 22:15 CST		0	Source: Department of Highways
Vater rescue on CR 55 at Camellia Road.				
BALDWIN COUNTY 2.0 NNW SILVERH	HILL [30.58, -87.76], 1.7 S LOXLEY [3	30.59, -87.75], 2.7	SW LOXLEY [30.6	0, -87.79], 2.1 NW SILVERHILL [30.57,
87.78]	40/00/47 47 45 007		•	Flori Flori (Area to House Brita)
	10/22/17 17:15 CST 10/22/17 22:15 CST		0	Flash Flood (due to Heavy Rain) Source: Public
	10/22/17 22.13 031		U	Source: Fubilic
Vater reached up to the car door at a resid	dence west of County Road 55.			
MOBILE COUNTY 2.6 NW TILLMANS (AGE HILL [30.62,	-88.15], 2.3 NNW	TILLMANS CORNER [30.61, -88.14],
.4 NNW TILLMANS CORNER [30.61, -88.	10/22/17 17:30 CST		0	Flash Flood (due to Heavy Rain)
	10/22/17 22:15 CST		0	Source: Department of Highways
Vater flowing over the road near Halls Mill		lle Mill Craak	•	
vater nowing over the road near mans with	Troad and Demenopolis Road at hai	iis iviiii Oreek.		
BALDWIN COUNTY 0.6 ESE MARLOW	¹ [30.47, -87.79], 2.0 WNW SILVERHI	LL [30.56, -87.78]	, 2.6 SE BELFORE	ST [30.57, -87.82], 1.0 S CLAY CITY
30.47, -87.82]	10/22/17 18:15 CST		50K	Flash Flood (due to Heavy Rain)
	10/22/17 22:15 CST		0	Source: Fire Department/Rescue
The rapid rise of the Fish River resulted in			-	flooded just east of the bridge. Over 10
water rescues were performed from Count Rainfall totals of 5 to 10 inches fell acros	-			n and early in the evening
of October 22nd. The highest rainfall tota				n and early in the evening
This torrential rain resulted in significant significant rises along the Fish River whi			d Silverhill areas. 1	The rainfall also resulted in
Elsewhere in southern Mobile and Baldw	vin Counties, 3 to 6 inches of rain re	esulted in the floo	ding of some road	is.
BALDWIN COUNTY 2.2 NE OAK [30.34	1, -87.67], 2.0 E FOLEY [30.42, -87.65	5], 1.8 SW CLEVE	RDON ARPT [30.4	3, -87.75], 2.2 NW BON SECOUR [30.34,
37.76]	10/28/17 00·00 CST		0	Flash Flood (due to Heavy Rain)

10/28/17 00:00 CST

10/28/17 02:00 CST

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0

0

Flash Flood (due to Heavy Rain)

Source: 911 Call Center

Location	Date/Time	Deaths &	Property &	Event Type and Details
		Injuries	Crop Dma	

Water flowing over the road on CR 12 and between Highway 59 and James Road. Flooding was also reported at Highway 59 and CR 20 and several other areas near Foley.

BALDWIN COUNTY --- 4.0 NE ELBERTA [30.46, -87.55], 4.2 SSE SEMINOLE [30.46, -87.46], 1.8 SSW LILLIAN [30.38, -87.46], 2.0 ENE MIFLIN [30.38, -87.57]

10/28/17 01:30 CST 0 Flash Flood (due to Heavy Rain)

10/28/17 03:30 CST 0 Source: 911 Call Center

Water flowing over the road at the intersetion of CR95 and Woerner Road.

Heavy rainfall in southern Baldwin County caused flooding of several roads in southern Baldwin County. 2 to 4 inches of rain fell in just a couple of hours.

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