



 \approx

DOD

National Weather Service

NOAA

NOAA

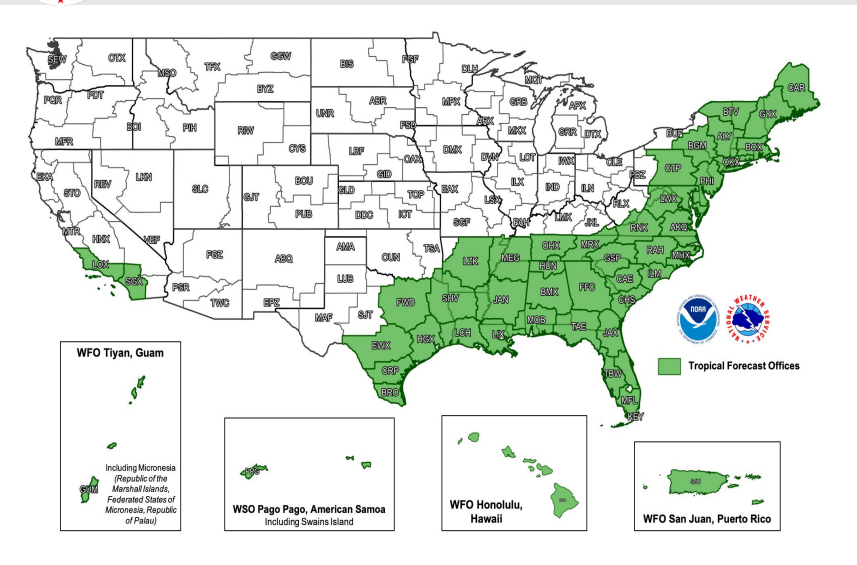
Weather Forecast Office Tropical Products & Services

Jessica Schauer NWS Tropical Services Program Manager

January 26, 2023



Offices that Issue Tropical Products



The appropriate hurricane center (NHC or CPHC) determines the *coastal* tropical storm and/or hurricane watches and warnings (W/Ws)

Local NWS Weather Forecast Offices (WFOs) determine *inland* tropical wind W/Ws as well as W/Ws for most other associated hazards (flooding for example).

Inland offices that do not issue tropical products will issue High Wind headlines in an NPW product in lieu of tropical storm or hurricane W/Ws if conditions warrant

National Oceanic and Atmospheric Administration

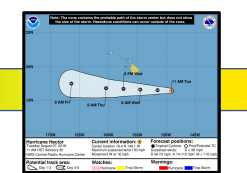


Communicating the Local Tropical Threat

Pre-Watch Phase







Watch / Warning



HTI and GHWO

Hurricane Threats and Impacts Graphical Hazardous Weather Outlook

Briefings, Emails, Social Media, Chat, Weather Stories, Forecast Discussion







Weather Forecast Office (WFO) Tropical Products

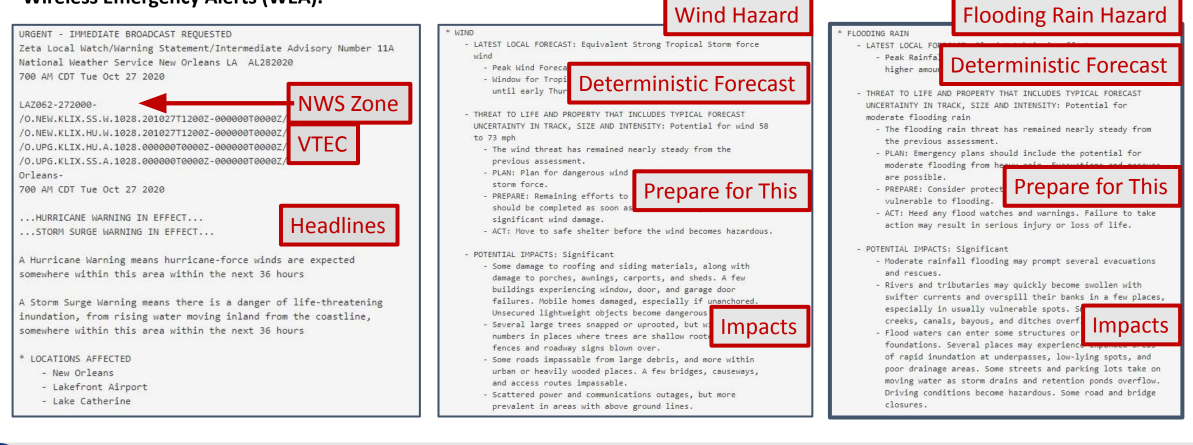
Product	Purpose	Timeframe
ΤϹV	Official Watch/Warning Product for Dissemination	Starts when watches or warnings are issued
Tropical Cyclone Local Watch / Warning Product	Detailed zone-based product with threats and impacts for all hazards (wind, surge, flooding rain, tornadoes)	NHC TCP must be issued before office TCV can be created (Atlantic and East Pacific)
HLS ¹	Overview of the storm and a summary of potential impacts and preparedness information for land areas	Starts when watches or warnings are issued
Hurricane Local Statement	only.	WFO TCV must be sent before HLS can be created
HTI Hurricane Threats and Impacts	KML, grid, and graphical depiction of wind, surge, flooding, and tornado threats	Required when TCV is issued. May be sent up to 72 hours prior to onset of tropical storm force winds.
EWW Extreme Wind Warning	Short duration warning to advise public and partners of onset of major hurricane-force winds.	Only issued for when sustained winds of 115 mph or greater are occurring or expected to occur within an hour.

¹ HLS will contain any Watches/Warnings for American Samoa and Guam. Those offices do not issue a TCV product



TCV – Tropical Cyclone Watch/Warning

1 Segment for each NWS Forecast Zone. Has coding to activate NOAA Weather Radio, Emergency Alert System (EAS), and Wireless Emergency Alerts (WEA). Each Segment has Sections for Each Hazard: Wind, Surge, Flooding, and Tornadoes. Each section has the "deterministic" forecast, conditions to prepare for, and local impacts.



National Oceanic and Atmospheric Administration

U.S. Department of Commerce

HLS – Hurricane Local Statement

Hurricane Sally Local Statement Advisory Number 18

525 PM EDT Tue Sep 15 2020 /425 PM CDT Tue Sep 15 2020/

National Weather Service Tallahassee FL AL192020

Overview of Storm from the local perspective

Sections Include:

- New information
- Storm Information
- Situation Overview
- Potential Impacts
- Preparedness Actions (not shown in example)

Impacts ordered by Threat

HURRICANE SALLY TO BRING LIFE THREATENING FLASH FLOODING TO THE FLORIDA PANHANDLE AND SOUTHEAST ALABAMA NEW INFORMATION **New Information** CHANGES TO WATCHES AND WARNINGS: - None CURRENT WATCHES AND WARNINGS: - A Tropical Storm Warning is in effect for Central Walton, Coastal Bay, Coastal Gulf, Coffee, Geneva, Holmes, Inland Bay, North Walton, South Walton, and Washington STORM INFORMATION: - About 150 miles west-southwest of Panama City or about 190 **Storm Information** miles west of Apalachicola - 29.5N 88.1W - Storm Intensity 80 mph - Movement North or 350 degrees at 2 mph SITUATION OVERVIEW Situation Overview Hurricane Sally continues its slow trek towards the Gulf coast th of rain have already fallen across localized areas in the Panhandle. Through Thursday, another 10 to 15 inches will be possible, with isolated higher amounts possibly exceeding 20 inches. Additionally, the probability of Tropical Storm force winds impacting some inland locations across the Panhandle and southeast Alabama continues to gradually increase. By far, the greatest threat Sally poses to the local area is the potential for flash flooding. Flash Flood warnings are already in effect across the Panhandle and is only expected to get worse over the next 24 to 48 hours. Areas that have the greatest potential of realizing the more extreme accumulations are west of the Apalachicola river, and primarily from Bay county to Dale county and points west.

This product covers eastern Florida panhandle, Florida Big Bend, southeastern Alabama and southwestern Georgia

As far as the wind threat is concerned, Tropical Storm force winds sustained and/or frequent gusts are increasingly likely across portions of the Panhandle and extreme southeast Alabama. Tropical storm force winds could begin as early as late tonight and may linger into Wednesday night.

A few tornadoes will also be possible as rain bands move ashore, and a tornado watch is in effect through at least the daytime hours today, and has been expanded a bit further east. At this time minor coastal flooding is expected to continue across the Panhandle and Big Bend, however, impacts from storm surge appear to be minimal at this time.

POTENTIAL IMPACTS

Potential Impacts

* FLOODING RAIN:

Potential impacts from the flooding rain are still unfolding across the portions of the Florida panhandle. Remain well guarded against life-threatening flood waters having possible devastating impacts. If realized, these impacts include:

- Extreme rainfall flooding may prompt numerous evacuations and rescues.
- Rivers and tributaries may overwhelmingly overflow their banks in many places with deep moving water. Small streams, creeks, and ditches may become raging rivers. Flood control systems and barriers may become stressed.
- Flood waters can enter numerous structures within multiple communities, some structures becoming uninhabitable or washed away. Numerous places where flood waters may cover escape routes. Streets and parking lots become rivers of raging water with underpasses submerged. Driving conditions become very dangerous. Numerous road and bridge closures with some weakened or washed out.

Potential impacts from the flooding rain are still unfolding across portions of the Big Bend and southeast Alabama. Remain well guarded against life-threatening flood waters having possible limited to extensive impacts.

* WIND:

Potential impacts from the main wind event could begin overnight for portions of the Panhandle and southeast Alabama. Remain well sheltered from dangerous wind having possible significant impacts. If realized, these impacts include:

- Some damage to roofing and siding materials, along with damage to porches, awnings, carports, and sheds. A few buildings experiencing window, door, and garage door failures. Mobile homes damaged, especially if unanchored. Unsecured lightweight objects become dangerous projectiles.
- Several large trees snapped or uprooted, but with greater numbers in places where trees are shallow rooted. Several fences and roadway signs blown over.
- Some roads impassable from large debris, and more within urban or heavily wooded places. A few bridges, causeways, and access routes impassable.
- Scattered power and communications outages, but more prevalent in areas with above ground lines.

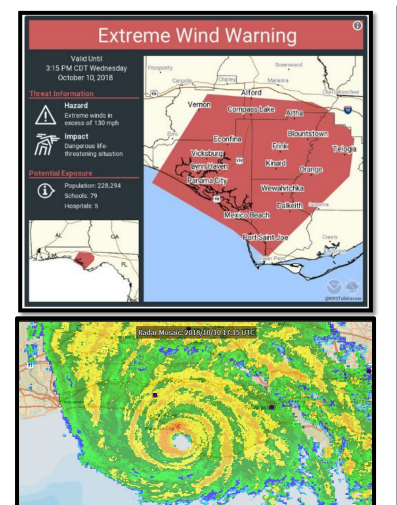
Potential impacts from the main wind event could begin overnight across the western Big Bend of Florida and extreme southwest Georgia. Remain well sheltered from hazardous wind having possible limited impacts.







- Reserved for events which truly pose a very significant threat of casualties
- With a category 3 or higher hurricane, issued for imminent onset of, or continuance of, winds greater than 115 mph.
- Extreme tropical cyclone winds expected to occur within an hour.
- Valid for three hours or less.
- Will alert via Wireless Emergency Alerts



EWWTAE

FLC005-013-045-063-077-133-102015-/0.NEW.KTAE.EW.W.0002.181010T1715Z-181010T2015Z/

BULLETIN - EAS ACTIVATION REQUESTED Extreme Wind Warning National Weather Service Tallahassee FL 115 PM EDT WED OCT 10 2018

The National Weather Service in Tallahassee has issued a

* Extreme Wind Warning for... Southern Jackson County in the Panhandle of Florida... Gulf County in the Panhandle of Florida... Bay County in the Panhandle of Florida... Calhoun County in the Panhandle of Florida... Liberty County in Big Bend of Florida... Southeastern Washington County in the Panhandle of Florida...

* Until 415 PM EDT/315 PM CDT/.

* At 113 PM EDT/1213 PM CDT/, National Weather Service Doppler radar indicated extreme winds in excess of 130 mph, associated with the eyewall of Hurricane Michael, were continuing to move inland. THIS IS AN EXTREMELY DANGEROUS AND LIFE-THREATENING SITUATION!

PRECAUTIONARY/PREPAREDNESS ACTIONS...

TAKE COVER NOW! Treat these imminent extreme winds as if a tornado was approaching and move immediately to the safe room in your shelter. Take action now to protect your life!

8.8

A Tornado Watch remains in effect until 500 PM EDT/400 PM CDT/ for Big Bend of and the Panhandle of Florida.

- LAT...LON 3072 8566 3067 8502 3062 8491 3061 8493 3060 8488 3053 8488 3053 8483 3050 8478 3046 8478 3045 8476 3022 8479 2972 8530 2989 8550 3018 8600
- TIME...MOT...LOC 1713Z 214DEG 20KT 2997 8556





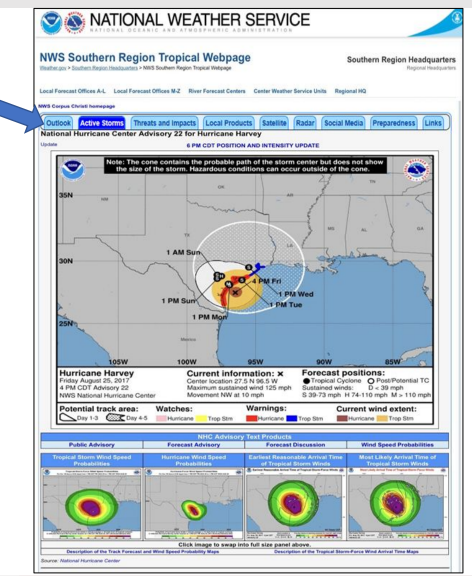
National Oceanic and

U.S. Department of Commerce

Atmospheric Administration

NWS Local Office Tropical Web Page

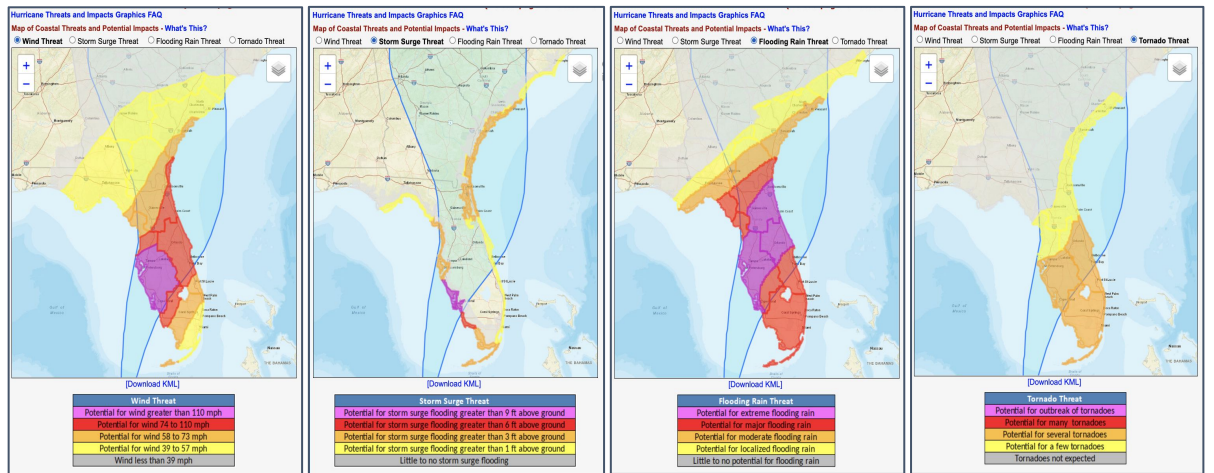
- A great access point for local office products and resources.
- Available from the navigation menu on the Local Office (WFO) main page
- Linked from hurricanes.gov when a particular WFO is issuing tropical products
- Consistent look and feel across all tropical offices to make it easier for you to find information.
- If a "Local Briefing" is available, it will be linked on the "Outlook" tab with yellow highlighted text
- "Active Storms" and "Local Products" tabs only available when Advisories are being issued



https://www.weather.gov/srh/tropical?office=wfo Where wfo = the 3 letter identifier for the WFO

HTI – Hurricane Threats & Impacts

Depicts what you should prepare for – not the deterministic forecast!



Available on the "Threats and Impacts" tab on the NWS Local Office Tropical Web Page



Graphical Hazardous Weather Outlook (GHWO)

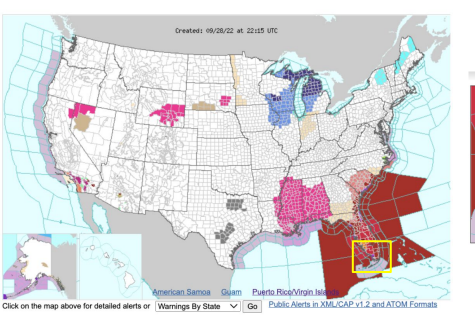
S S NATIONAL WEATHER SERVICE		2
Experimental Graphical Hazardous Weather Outlook	Weather Forecast Office Miami, FL Updated: June 3rd 2022, 12:28:17 pn	m
Flooding Rain Threat	Public Marine Tropical 24 Hr Hazard Risks Today Sat Sun Mon Tue Wed Thu Flooding Rain Threat Image: Control of the set Image: Control of the s	https://www.weather.gov/erh/ghwo?wfo=WFO Where WFO = the 3 letter identifier for the WFO
73 Naples Fort Lauderdale	NATIONAL WEATHER SERVICE	
Potential for extreme flooding rain Potential for major flooding rain	Experimental Graphical Hazardous Weather Outlook	Weather Forecast Office Miami, FL Updated: June 3rd 2022, 12:28:17 pm
Potential for moderate flooding rain Potential for localized flooding rain NWSMlami Neather.gov/southflo Little to no potential for flooding rain. Potential for localized flooding rain. Potential for moderate flooding rain. Potential for extreme flooding rain. Potential for extreme flooding rain.	The Decisive Rainfall Risk for Fri/Fri Night Miami/South Florida Control of the State of the Sta	Public Marine Tropical 24 Hr Hazard Risks Today Sat Sun Mon Tue Wed Thu Severe Thunderstorm Image: Comparison of the second of the
ional Oceanic and hospheric Administration	Risk Level Category Definition None No Excessive Rainfall Risk. Limited Limited Excessive Rainfall Risk. Ponding of water in streets, urban, and poorly drained areas possible. Elevated Elevated Excessive Rainfall Risk. Life-threatening flash flooding, possibly entering structures and cutting off neigi	acting structures.

Extreme Extreme Excessive Rainfall Risk. Widespread, life-threatening flash flooding likely, entering structures and affecting many streets and neighborhood

U.S. Department of Commerce

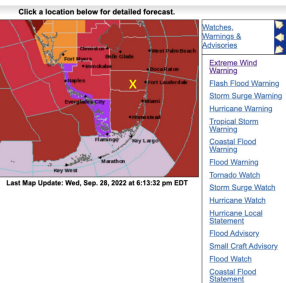
Na Atr







	Flood Watch
ray	Freeze Watch
	Fire Weather Watch
Y.	Coastal Flood Statement
У.	Special Weather Statement
	Marine Weather Statement
ent	Air Quality Alert

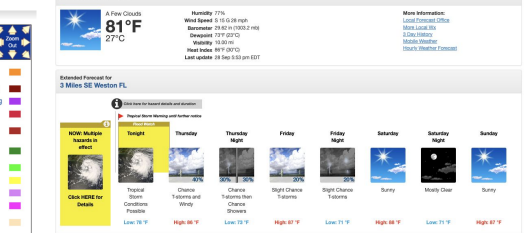


Hazardous Weather Conditions

Hurricane Local Statement
 Elood Watch until September 29, 08:00 AM EDT
 Tropical Storm Warning

En Español 🕴 Share | f 💟 🗟 🔤 👂

Current conditions at Hollywood, North Perry Airport (KHWO) Lat: 26"N Lon: 80.24"W Elev: 7ft.



Detailed Forecast

Special Weather Statement

Marine Weather

Hazardous Weather

Short Term Forecast

Statement 8 1

Outlook

- Tonight Tropical storm conditions possible. Showers and thunderstorms, mainly before 2am. Some of the storms could produce heavy rain. Low around 78. Chance of precipitation is 80%. New rainfall amounts between a quarter and half of an inch possible.
- Thursday
 A 40 percent chance of showers and thunderstorms. Mostly sunny, with a high near 86. Windy, with a southwest wind 21 to 24 mph, with gusts as high as 37 mph.

 Thursday Night
 A 30 percent chance of showers and thunderstorms, mainly before 2am. Partly cloudy, with a low around 73.
- Kingday Night A subpercent chance of showers and trunderstorms, manny before zam, early cloudy, with a low around 7.5.
 Southwest wind 15 to 15 mph, while usets as high as 23 mph.
 Friday A 20 percent chance of showers and thunderstorms. Mostly sunny, with a high near 87. West wind 10 to 14 mph,
- with gusts as high as 23 mph. Friday Night A 20 percent chance of showers and thunderstorms before 2am. Mostly clear, with a low around 71. West wind 5 to
- 8 mph.
 Saturday Sunny, with a high near 88. Northwest wind 5 to 8 mph.
- Saturday Night Mostly clear, with a low around 71. South wind around 6 mph becoming west after midnight.

Wednesday A 20 percent chance of showers and thunderstorms. Mostly sunny, with a high near 86

- Sunday Sunny, with a high near 87. Northwest wind 3 to 6 mph.
- Sunday Night Mostly clear, with a low around 70. Light northwest wind.
 Monday Sunny, with a high near 87.

Tuesday Night Partly cloudy, with a low around 71.

- Monday Night Partly cloudy, with a low around 70.
 Tuesday Sunny, with a high near 86.
- Point Forecast: 3 Miles SE Weston FL 25.06*N 80.38*W Last Update: 5:55 pm EDT Sep 28, 2022 Forecast Valid: 6pm EDT Sep 28, 2022-6pm EDT Oct 5, 2022 Forecast Discussion

KML XML

Disclaime

Torecast Area

Topographic

Click Map For Forecast

 \sim

Springs

Plantation

Davie

Carol Cit

Tamarac



National Oceanic and Atmospheric Administration

U.S. Department of Commerce

Post Tropical Cyclone Reports

POST TROPICAL CYCLONE REPORT...HURRICANE IDA NATIONAL SERVICE NEW ORLEANS LA 318 PM CDT WED SEP 1 2021

NOTE: THE DATA SHOWN HERE ARE PRELIMINARY....AND SUBJECT TO UPDATES AND CORRECTIONS AS APPROPRIATE.

THIS REPORT INCLUDES EVENTS OCCURRING WHEN WATCHES AND/OR WARNINGS WERE IN EFFECT... OR WHEN SIGNIFICANT FLOODING ASSOCIATED WITH ZETA FECTING THE AREA.

2022 and earlier: LONG Text Product

ASCENSION...ASSUMPTION...EAST BATON ROUGE... LLE...JEFFERSON...LAFOURCHE...LIVINGSTON... .POINT COUPEE...ST. BERNARD...ST. CHARLES... ANGLEADOA....TERREPONNE...WASHINGTON...WEST BATON ROUGE...WEST

FELICIANA.

MS COUNTIES INCLUDED...AMITE...HANCOCK...HARRISON...JACKSON...PEARL RIVER...PIKE...WALTHALL...WILKINSON...

9/1/2021 - INITIAL ISSUANCE INCLUDES WIND, PRESSURE, SURGE AND RIVER CREST DATA FROM AUTOMATED STATIONS. THIS PRODUCT WILL LIKELY BE UPDATED SEVERAL TIMES OVER THE NEXT TWO WEEKS WITH ADDITIONAL DATA AS WE CONTINUE TO COLLECT, ANALYZE AND QUALITY-CONTROL OBSERVATIONS

LOWEST	SEA I	LEVEL	PRES	SUR	E/M	NAXIMUM	SUST		WINDS	AND	PEAK	GUSTS	;
				IS	10	METERS	AND	WIND	AVERAG	ING	IS 2	MINUTE	s

ATION	ID	MIN	DATE/ TIME	MAX	DATE/	PEAK	DATE/
LON		PRES	TIME	SUST	TIME	GUST	TIME
G DECIM	AL	(MB)	(UTC)	(KT)	(UTC)	(KT)	(UTC)

> Hard to parsely AO-GALL TANO

ot intuitive ot intuitive readable	ATION ID		DATE/ TIME					
t in 13br	EG DECIMAL							
J'eau								
	KGAO-GALLIANO 29.44 -90.26			150/061	29/2035	100/085	29/1855	
	KMSY-NEW ORLEAN	S ARMS	TRONG INTL	AIRPORT				
	29.98 -90.25	977.3	29/2353	090/054	29/2240	150/078	30/0137	I
	KNEW-NEW ORLEAN	S LAKE	FRONT AIRP	ORT				
	30.04 -90.03	990.4	29/2253 I	100/057	29/2216	I 110/075	29/2148	I
	KAPS-RESERVE							
	30.09 -90.58			210/051	30/0315	210/069	30/0315	
	KREG-GONZALES							
	30.17 -90.94			320/041	30/0035	1 310/065	30/0115	I
	KGPT-GULFPORT A							
	30.40 -89.07 1	004.4	30/2207	130/041	29/2315	150/064	30/0729	
	KASD-SLIDELL AI							
	30.35 -89.82	998.8	30/0048	140/038	30/0355	110/060	30/0119	

ACUS74 KLIX 202040 PSHLIX

Post Tropical Cyclone Report...Hurricane Ida National Weather Service New Orleans LA 1014 PM CDT Fri Sep 10 2021

A readable summary of observations and impacts within the WFO New Orleans County Warning Area for Hurricane Ida can be found here: https://www.weather.gov/media/lix/TropicalEventSummary/2021 Ida.pdf

Comma-Separated Value (CSV) and additional Portable Document Format (PDF) files that include more thorough listings of observations and impact information can be found here: https://www.weather.gov/lix/TropicalEventSummary

NOTE: The data provided are preliminary. They are subject to updates and corrections as appropriate.

\$\$

Forecaster

Local Observations And Impacts From Past Tropical Cyclones the links to observational data from our local area for tropical cyclone events since 2021. Dest overeme conditions. Readable Summaries AND Parsable data

2021

Hurricane Ida

- Observational data summary
- Impacts report
- Downloadable observational data (CSV format)
 - Wind and Pressure
 - Rainfall Water Levels
 - Tornadoes

Simple Website housing readable PDF summaries and downloadable CSV data

2023 and beyond:

SHORT Text Product to let

users know when new data

is available



National Oceanic and Atmospheric Administration

U.S. Department of Commerce



Post Tropical Cyclone Reports

Human-Readable Files (PDFs)

Summary

- Top 10 lists
- "Quick View" for extremes and other common questions

Impact Narratives

- Similar to current PSH narratives
- Fatalities/injuries/evacuations and impacts for each county/parish/island/etc

Tornado Summaries

- Survey summary PNS
- More data than currently included in the PSH!

Machine-Readable Files (CSVs)

Wind and Pressure

- Peak wind speeds and gusts
- Minimum pressures

Rainfall

- Storm total rainfall
- Standardized to 12z-12z

Water Level

- Peak Water Levels
- Tide gages, some river gages, and high water marks

Tornado

• Limited data for offices that don't produce PNSs



National Oceanic and Atmospheric Administration



Post Tropical Cyclone Reports

Impacts Narrative PDF

Parish and County Impacts Associated with Hurricane Ida (2021)

Narratives listed in alphabetical order with LA parishes first, followed by MS counties.

Updates:

- 09/28/2021 Corrected gender of storm surge fatality in Jefferson Parish storm impacts narrative. Added a couple more details to Jefferson and St. Tammany Parishes, and Hancock, Harrison and Jackson Counties based on high water mark surveys, new tornado surveys and/or additional news reports
- 09/21/2021 Initial issuance.

Parish Name	Injuries:	Fatalities:	Evacuations:	
Ascension	Unknown	1 direct	93	

The parish suffered widespread damage to trees, powerlines and homes du Numerous homes also suffered minor to moderate damage, mainly to roofs, homes were more severely damaged by falling trees, including one where a on his home. Over 100 roads across the parish were closed due to downed poles, or other debris. This includes I-10 between Prairieville and Gramercy trees. At the peak nearly the entire parish was without power.

Parish Name	Injuries:	Fatalities:
Assumption	Unknown	0

The parish suffered minor to moderate wind damage. Several trees and pov few poles down as well. Most structural damage was in the form of shingle though a few properties suffered more significant damage due to falling tree nearly the entire parish was without power.

Parish Name	Injuries: Unknown	Fatalities: 2 indirect
East Baton Rouge	UNKNOWN	2 mairect

Ida's winds downed numerous trees, power lines and power poles across the closed due to downed trees/lines or debris. Several structures suffered mine Nearly 250,000 homes/businesses were without power during the peak. In heat-related fatalities occurred.

Parish Name	Injuries:	Fatalities:
East Feliciana	Unknown	0

The parish suffered widespread tree damage with mostly minor to moderate structures. A few homes suffered major damage due to falling trees. Severa trees or other debris. At the peak approximately 60% of the parish was with



National Oceanic and Atmospheric Administration

U.S. Department of Commerce

Summary PDF

POST TROPICAL CYCLONE REPORT

Hurrie	ane	Ida

New Orleans/Baton Rouge, LA
8/28/2021 - 8/31/2021
6 - Direct
25 - Indirect
17

Event Summary

Storm Name

NWS Office Begin/End Date

Fatalities

Tornadoes

Hurricane Ida made landfall in southeast Lousiana as a category 4 hurricane and brought devastating impacts near the center of its path. Storm surge flooding overtopped numerous local levees, with some waves overtopping the Larose to Golden meadow levee as well. Ida maintained its intensity well inland from the coast, producing widespread significant wind damage to much of the area.

NOTE: It is unlikely that the point-based observations provided in this report sampled the peak values for the event.

Highest 10 Land Winds (mph)*

Station	State	Type	Sustained	Gust
Dulac	LA	WxFlow	87	120
Laplace	LA	PWS	86	
Galliano	LA	FCMP	81	106
1 NW Killona	LA	TTU Sticknet	70	96
Bourg	LA	PWS	70	
1 N Live Oak	LA	TTU Sticknet	64	86
Mandeville	LA	WxFlow	63	96
Waggaman	LA	WxFlow	63	80
4.7 S Vacherie	LA	TTU Sticknet	61	77
2 E Raceland	LA	TTU Sticknet	60	83
 Anemometer heights < 20 m 				

Observations in Comma-Separated Values (CSV) Format

Ħ		-	HLIX_ALO920 rt Format Data	-			& Pressu	re						
h	1 1 1	100% -	s % .000	123- Default	(Ca 👻	11 - B	<i>I</i> & <u>A</u> & E E	- = - <u>+</u> -	D + 17 + 10	₽ 册 I Ge	- Σ -			
1	+ fx A Site ID	Site ID	B	la	c	D	E County/Parish (land based stations only)	F State (land-ba stations on			Anemometer Hgt (m)	J Averaging Period (min)	K Max Sustaine Wind (kno	
2 3	KGAO	Galliano New Orleans International			9.4350	-90.2630 -90.2500	Lafourche Jefferson	LA	L	AWOS	10.0	2	61 54	
4 5 6 7	KNEW KAPS KREG KGPT		LATEST File Edi	T - Initial_PS t View Inse	SHLIX_A	ALO92O21 nat Data	_lda ☆ ⊡ ⊘ Tools Extensions I			nds ago				
8 9	KASD KBTR	A1		■ 100% - City/Town	\$ %	6 .0 .00 1	23 - Default (Ca	12 -	BIS	<u>A</u> 	H 22 -	≣ + ⊥	* 9 *	1
10 11	KHDC 7N0		A	City/ IOWI	в	С	D	E	F	G	н	I	J	
12 13 14 15 16	KMJD KBIX KBXA KMCB	1	City/Town	La	atitude	Longitude	County/Parish	State	Time (UTC)	Day	Month	Year	EF Scale	e T A N V
17 18 19 20 21	KHZR XDUL KLLALAPLA7 FCMPT1 WVUE	2	1 WSW Pass	Chalation 2	0.3155	-89.2582	Harrison/Hancock	MS	1123	29	8	2021	EF-1	
22 23 24 25	TTU332 XMVL KLAGOLDE1 FW4663	з	1 55	LATEST -	Initial_I	PSHLIX_AL		ই ⊘ sions Help	Rainf		IGO			- F
			A1	 	Site ID									
				А			В	С	D		E	F		G
				Site ID VIS-HC-09	Site Name Kiln 3.3 N Biloxi 13.1 NNW			Latitude 30.4600	Longitude -89.4300	County/P	arish St	ate MS	Observin	ng No
				VIS-HR-34			30.5700			arrison MS		CoCoRal		
		4 MS-HC-23 20.3000 50.3000 50.3000 MS-HC-04 5 MS-PR-04 Image: Control of the second								s ag				
			10	VIS-PR-12 PQL	A1			00. ↓0. %	123 - C	alibri	12	B	75	A
			12	US-HC-13 A-ST-22 JX		A	B		С	D	E		F	
			14	CGM6 A-ST-17	1 S	ite ID	Site Name		Latitude	Longitude	County/Pa	rish	State	N
			16	VIS-HR-19			Waveland		30.3250	-89.3250	Hancoc		MS	
			17	SISL1					29.8681 29.2633	-89.6732 -89.9567	St. Berna Jefferso		LA	
		4 GISL1 Grand Isle 5 NWCL1 New Canal					Jefferso Orlean:		LA					
					Pilots Station		28.9322	-89.4075	Plaquemi		LA			
					Port Fourchon		29.1143	-90.1992	Lafourch		LA			
					1250		Pilottown		29.1783	-89.2583	Plaquemi		LA	
					9 P	NLM6	Pascagoula NOAA Lai	0	30.3678	-88.5631	Jacksor	1	MS	





 \approx

DOD

 $\mathbf{\Lambda}$



National Weather Service

NOAF

Thank you from the National Weather Service Weather Forecast Offices!

Jessica Schauer

NWS Tropical Services Program Manager Jessica.Schauer@noaa.gov

