

JEAN LAFITTE NATIONAL HISTORICAL PARK AND PRESERVE



## L&FITTE FIRE

INCIDENT #: LAJEP-387

(PPQQF3)

NPS WBS: PF.FSQQF3C24.00.1

DATE: 11/01/2023

SPOTWY / IAP / MAPS



#### INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2.	Operational Period:	Date From:	11/01/23	Date To: 11/01/23		
Lafitte	Fire		Time From:	0600	Time To: 2200		
2. Objective(s):							
<ul><li>2. Protect communities,</li><li>3. Minimize impacts to ridentify and protect na</li></ul>	ghters and public through residences, businesses and natural and cultural resource tural and cultural resource I tactics to minimize the in coments.	d infrastructure through ces. Coordinate suppre es.	strategic plassion plannii	nnning and effective ng and actions with	resource advisors to		
4 Operational Powied C	ommand Emphasis						
4. Operational Period C SAFETY FIRST!!! Firef	<del>-</del>						
	g						
General Situational Awar	eness						
5. Site Safety Plan Requ	ired? Yes No						
Approved Site Safety	` '						
6. Incident Action Plan			ident Action	Plan):			
⊠ICS 203	⊠ICS 2	204					
⊠ICS 205	$\boxtimes$ ICS 2	.06					
□ICS 207	$\boxtimes$ ICS 2	208					
⊠Map/Chart	⊠Weat	her					
7. Prepared by: Name: 2	Alicia Schlarb Position/T	itle: Forestry Tech		Signature:			
8. Approved by Inciden	8. Approved by Incident Commander: Name: Signature:						
ICS 202	IAP Page	Date/Time: <u>10/31/2</u>	023				

#### ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operation	n: 11/01/23	Date To: 11/01/23			
Lafitte	Lafitte Fire			n: 0600	Гіте То: 2200		
3. Incident Commander(s) and Command Staff:			7. Operations Section:				
IC/UCs Fult	on Jeansonne		Chief				
Chief Ranger Valo	erie Saferite		Deputy				
UC Don	UC Don Robertson						
Deputy			Staging Area				
Safety Officer Phil	ip Gerhardson		Branch				
Public Info. Officer Mar	•		Branch Director				
Liaison Officer Gia	Wagner (NPS)		Deputy				
4. Agency/Organization	Representatives:		Division A	Todd Decker			
Agency/Organization	Name		TFLD	Rusty Dunham			
NPS	Bekki Lasell		TFLD	Jeremy Bryant			
NPS	Chuck Hunt						
JPEM	Chris Trosclair (Asst	Director)					
JPEM	Dustin Guidroz (Coor	dinator)	Branch				
			Branch Director				
			Deputy				
5. Planning Section:			Division/Group				
Chief	Jeff Ferguson		Division/Group				
Assistant/Shadow	Alicia Schlarb		Division/Group				
DOCL(V)	Joey Kosiorowski		Division/Group				
			Division/Group				
			Branch				
			Branch Director				
			Deputy				
			Division/Group				
			Division/Group				
			Division/Group				
6. Logistics Section:			Division/Group				
	Jason McHan (USFS)		Division/Group				
Assistant/Shadow	Stephen Lewis (NPS)			Air Operations Bra	nch		
Support Branch			Air Ops Branch Dir.				
Ordering (V)	Leigh Ostin						
Supply Unit							
Facilities Unit			8. Fi	nance/Administratio	n Section:		
Ground Support Unit			Chief	Tammy Russel			
Service Branch			Deputy				
Director			Time Unit				
Communications Unit			Procurement Unit				
Medical Unit			Comp/Claims Unit				
Food Unit			Cost Unit				
9. Prepared by: Name:	Alicia Schlarb	Position	/Title: Forestry Tech.	Signature:			
ICS 203	IAP Page	Date/Tin	ne: <u>10/31/2023</u>				

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Spot Forecast for Lafitte Fire...NPS National Weather Service New Orleans LA
... RED FLAG WARNING IN EFFECT FROM 10 AM TO 7 PM CDT WEDNESDAY...
.DISCUSSION...
Dry and windy conditions will continue through Wednesday, causing
elevated fire weather concerns. RH values will be very low
between 20-30% during the daytime and surface winds will be
gusting to 20 to 25 mph which will allow fires to spread quickly
over dry, drought-stricken fuels.
.WEDNESDAY...
Sky/weather.....Sunny (0-10 percent).
Chance of pcpn..... percent.
Max temperature....Around 60.
Min humidity.....27 percent.
Dewpoint...........29 decreasing to 26 in the afternoon.
Min apparent temp...36.
Wind (20 ft)......North winds 10 to 17 mph.
Mixing height (m)...152-1097 meters AGL.
Transport winds.....North 15 to 23 mph.
Transport winds m/s.North 7 to 10 meters/second.
LVORI....2.
Rainfall amount....0.00 inches.
Eye level winds.....North winds 8 to 13 mph.
TIME (CDT) 7AM 8AM 9AM 10A 11A 12P 1PM 2PM 3PM 4PM 5PM
Sky (%)....8
                   3
                       3
                          4
                               6
                                  6
                                      6
                                          3
                                              4
Weather cov....
Weather type....
Tstm cov.....
                   0 0
                           0
                               0
                                  0
                                      0
                                          0
Chc of pcpn (%).0
Temp.....44 44 46
                          48
                               52 54
                                      56
                                          58
                                              59 59
                                                     58
Dewpoint.....31
                   31 30
                          28
                               28 27 26
                                          27
                                              25 26
                                                     25
RH.....60 60 53
                          46
                               39
                                  35
                                              27
                                                     28
                                      31
                                          30
                                                  27
                   36 38 41
                                              59 59
Aparnt tmp (F)..36
                               52
                                  54 56
                                          58
                                                     58
20 FT wind dir..NNE NNE N
                               NNE NNE N
                                          NNE NNE N
                           N
20 FT wind spd..18
                   18 21 20
                              18
                                   16 15
                                          14
                                              15
                                                 14
                                                     13
20 FT wind gust.28
                   28
                      31
                          30
                               28
                                   24 23
                                          21
                                              22
                                                  20
                                                     20
Eye lvl wnd dir.NNE NNE N
                          N
                               NNE NNE N
                                          NNE NNE N
Eye lvl wnd spd.11
                       13
                           12
                               11
                                   10
                                     9
                                          8
                                                  8
                   11
                      19
                               17
                                  14 14 13
                                              13
Eye lvl wnd gst.17 17
                           18
                                                 12 12
Mix hgt (km)....0.2 0.2 0.2 0.7 0.7 0.7 0.9 0.9 0.9 1.1 1.1
Transp wind dir.NNE NNE NNE NNE NNE N
                                          Ν
                                              Ν
                                                  Ν
Transp wind spd.23
                   23
                       23
                           21
                               21
                                   21
                                      17
                                          17
                                              17 15 15
Trans wind dir..NNE NNE NNE NNE NNE N
                                          Ν
                                              Ν
                                                  Ν
                                                      Ν
Trans spd (m/s).10 10 10
                           9
                               9
                                      8
                                              8
LVORI.....2
                   2
                       2
                           1
                               1
                                   1
                                      1
                                          1
                                              1
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.WEDNESDAY NIGHT...
Sky/weather.......Clear (0-10 percent).
Chance of pcpn..... percent.
Min temperature.....Around 46.
Max humidity.....69 percent.
Dewpoint.........28 increasing to 37.
Max apparent temp...57.
Wind (20 ft).....Northeast winds 8 to 9 mph.
Mixing height (m)...122-1097 meters AGL.
Transport winds.....Northeast 12 to 15 mph.
Transport winds m/s.Northeast 5 to 7 meters/second.
LVORI.....3.
Rainfall amount....0.00 inches.
Eye level winds.....Northeast winds 5 to 7 mph.
              6PM 7PM 8PM 9PM 10P 11P MID 1AM 2AM 3AM 4AM 5AM
TIME (CDT)
Sky (%)....8
                   9
                       2
                           1
                               1
                                   5
                                       4
                                           2
                                               3
                                                  5
                                                      6
Weather cov....
Weather type....
Tstm cov.....
Chc of pcpn (%).0
                   0
                       0
                           0
                               0
                                   0
                                       0
                                           0
                                               0
                                                  0
                                                      0
Temp.....57
                   55 52
                           52
                               51
                                   50
                                     49
                                          48
                                              47
                                                  47
                                                     46
Dewpoint.....28
                   27
                       29
                           28
                               29
                                   29
                                       30
                                           32
                                               33
                                                   35
                                                      36
                                                          37
                      41
                           39
                               42
RH.....33
                   34
                                   44 48
                                           54
                                               58
                                                   63
                                                      68
Aparnt tmp (F)..57
                   55
                       52
                           52
                               51
                                   46
                                      45
                                               43
                                                  42
                                           44
20 FT wind dir..N
                   NNE NNE NNE NNE NNE NNE NNE NNE NNE
20 FT wind spd..12
                   12
                       10
                           12
                               12
                                   10
                                       10
                                           9
                                               9
20 FT wind gust.17
                   16
                       15
                           16
                               17
                                   16
                                       15
                                           15
                                               14
                                                  14
                                                      14
Eye lvl wnd dir.N
                   NNE NNE NNE NNE NNE NNE NNE NNE NNE
Eye lvl wnd spd.7
                   7
                       6
                           7
                               7
                                       6
                                           5
                                               5
                                                   5
                                   6
                                           9
                                               8
Eye lvl wnd gst.10
                   10
                       9
                           10
                               10
                                   10
                                       9
                                                   8
Mix hqt (km)....1.1 0.2 0.2 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
                   NNE NNE NNE NNE NNE NNE NNE NNE NNE
Transp wind dir.N
Transp wind spd.15
                   13
                       13
                           13
                               13
                                   13
                                      13
                                          13
                                              13
                                                  13
                                                      12
                   NNE NNE NNE NNE NNE NNE NNE NNE NNE
Trans wind dir..N
Trans spd (m/s).7
                   6
                       6
                           6
                               6
                                   6
                                       6
                                          6
                                               6
                                                   6
                                                      5
LVORI.....2
                   2
                       2
                           2
                               2
                                   2
                                       2
                                           2
                                               3
                                                   3
                                                      3
                                                          3
.THURSDAY . . .
Sky/weather.....Sunny (10-20 percent).
Chance of pcpn..... percent.
Max temperature....Around 67.
Min humidity.....52 percent.
Dewpoint......39 increasing to 49.
Max apparent temp...67.
Wind (20 ft)......Northeast winds 8 to 9 mph.
Mixing height (m)...122-1280 meters AGL.
Transport winds.....Northeast 12 to 15 mph shifting to the east 12
                   to 13 mph in the afternoon.
Transport winds m/s.Northeast around 5 meters/second shifting to
                   the east 5 to 6 meters/second in the afternoon.
LVORI....2.
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#### ASSIGNMENT LIST (ICS 204)

O. Incident Nam	2. Operational Po		3.					
Lafitt	te Fire	Date From: 11/01. Time From: 0600	/23	Date To: 11/01/23 Time To: 2200	Branch:			
		Time From: 0000		Time 10: 2200	Division: A			
4. Operations	Contact Number(s)	Division. A						
Operations Sect	ion Chief:				Group:			
Division/Group S		Staging						
5. Resources Assignment	gned:		SI		Reporting Location, Special Equipment and			
Resource Identifier	Lea	der	# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Supplies, Remarks, Notes, Information			
TFLD	Rusty D	unham	1	307-259-0878 LWD: 11/05				
E10	G 571 /4 1	F 1 ()		001 (00 (000 I IVID 11/00				
	Sam Thomas/Andr	ew Froula (t)	3	801-602-6203 LWD: 11/09				
	Tyler Hirshfield	2.1	2	702-956-2152 <b>LWD:</b> 11/09				
	Unmanned Romeo	31	4	865-250-3128 LWD: 11/01				
	Water Tender		1	928-607-5125 <b>LWD:</b> 11/14				
E-21	Cedar City		2	435-704-1535 <b>LWD:</b> 11/14				
TFLD	Jeremy	Rryant	1	208-420-9386 LWD: 11/11				
ITLD	Jeremy	Di yant	1	200-420-7300 E WD: 11/11				
E9*	Josh Petrell/Andrev	v Standridge (t)	5 530-545-1918 <b>LWD:</b> 11/09					
C-1	Greyback		19	406-461-3950 <b>LWD:</b> 11/11				
				T				
DIVS	Todd I		1	505-228-8660 <b>LWD:</b> 11/10				
SOFC	Philip Ge	rhardson	1	208-484-1440 <b>LWD:</b> 11/09				
<ul> <li>6. Work Assignments:</li> <li>Provide for firefighter safety by utilizing firefighting techniques that reduce exposure to hazards.</li> <li>Mop and extinguish existing heat using fresh water to minimize impacts to sensitive habitats.</li> <li>Map sources of heat utilizing UAS operations to determine specific areas for crews to work.</li> <li>Have resources assigned and available for an initial attack within the geographically determined response area.</li> </ul>								
7. Special Instructions: All medicals report to IC. *Initial Attack Response EMT- Andrew Froula and Eric Johnson from E12								
	<b>ns</b> (radio channels r	needed for this assig	gnment):					
Channel # / Cha		Frequency	•					
13 / Reg		166.5625						
15 / A/G	_	169.200						
16 / A/G	16 / A/G sec 168.150							
9. Prepared by: 1	Name: Alicia Schla	rb Pos	sition/Title: 1	Forestry Tech. Signatu	re:			
ICS 204 IAP Page Date/Time: 10-31-2023								

# LAFITTE FIRE <u>SAFETY MESSAGE:</u> WEDNESDAY 11-1-2023

In Wildland Fire there are SUBJECTIVE and OBJECTIVE HAZARDS.

SUBJECTIVE HAZARDS can be controlled by using our attitude and abilities. The decision not to proceed, condition of equipment etc.

OBJECTIVE HAZARDS are inherent to fire environment and must be worked around and managed. Snags, rough terrain, inclement weather etc.

We must take steps to reduce the risk associated with our actions.
Using set protocols and procedures, we can minimize exposure to hazards by taking the following steps:

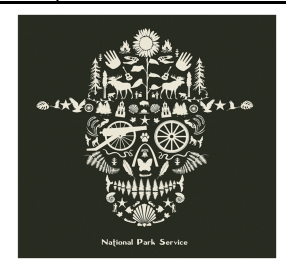
- -Determine the assignment
- -Identify the hazards
- -Analyze the risk (severity vs. probability)
- -Implement steps to ensure safety. Are controls in place for identified hazards?
- -Monitor for situational changes

SAFETY IS NOT "SOMEONE ELSE'S JOB".

Safety Officer: Phil Gerhardson SOFC

**SAFETY** starts with **YOU**We are **ALL** accountable for **SAFE** behaviors

1. Incident Name: 2. Date/Time Prepared:					3. O <sub>I</sub>	3. Operational Period:					
Lafitte Fire				Date: 10/31/23				Date From: 11/01/23		Date To: 11/01/23	
				Time: 2000	2000					e From: 0600	Time To: 2200
4. Bas	ic Radi	io Channel Use:	<u>.</u>								
Zone Grp.	Ch#	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tone/	X NAC	Mode (A, D, or M)	Remarks
	13		Reg 8		166.5625		166.5625				
	15		A/G pri		169.200		169.200				
	16		A/G sec		168.150		168.150				
5. Spe	cial Ins	structions:		•		<u>'</u>				·	
6. Pre	6. Prepared by (Communications Unit Leader) Name: Alicia Schlarb Signature:										
ICS 205				Date/Time: 10/31/2023							



# LAFITTE CONTACT LIST

Contact	Title	Phone Number	Email	LWD
		Dispatch:		
LALIC	LA IA Dispatch	318-473-7135	lalic@firenet.gov	
LALIC	LA Coord. Center - Expanded	318-473-7111		
		Overhead:		
Fulton Jeansonne	ICT3	409-926-6766	fulton jeansonne@nps.gov	11/09
Gia Wganer	NPS Liaison Officer	229-322-6898	Gia wagner@nps.gov	
Jason McHan	LSC3	865-223-4415	jason mchan@firenet.gov	11/09
Philip Gerhardson	Safety Officer	208-484-1440	Phil.gerhardson@gmail.com	11/09
Margie Ferrucci	PIO2	602-222-8329	Margie ferrucci@firenet.gov	11/09
Marilynn Davis			marilynn.d@gmail.com	11/08
Ron Reed	PIO3	928-232-2900	ron reed@firenet.gov	11/09
Todd Dekker	DIVS	505-228-8660	steven decker@fws.gov	11/10
Rusty Dunham	TFLD	307-259-0878	rdunham@lcfawy.com	11/05
Jeremy Bryant	TFLD	208-420-9386	Jbryant1561@gmail.com	11/10
	JELA/J	IP Park Contacts:		
Valerie Saferite	Law Enforcement Chief	9 0	valerie saferight@nps.gov	11/08
John Herrod	Lead Law Enforcement	504-382-0301	john herrod@nps.gov	
Meredith Hardy	JELA PIO	504-382-0291	meredith hardy@nps.gov	- '\
Don Robertson	JP Fire Chief	504-239-4231	don.robertson@jeffparish.net	-
		Damanala		
Steve Lewis	Logistics asst	Personnel: 276-266-6647	stephen d lewis@nps.gov	11/04
Alicia Schlarb	Planning asst	662-891-3998	alicia schlarb@nps.gov	11/04
Josh Petrell	E9/ENGB	530-545-1918	joshua.petrell@usda.gov	11/09
Sam Thomas	E12/ENGB	801-602-6203	samt@juabcounty.gov	11/09
Andrew Froula	ENGB(t)/UT-BR12	801-472-7197	andrewf@juabcounty.gov	11/09
E: III	ENGE (I) OF BICE	40.5 (30.0510	i i i i i i i i i i i i i i i i i i i	11/00

435-632-9512

702-956-2152

561-703-4685

865-250-3128

406-461-3950

435-704-1535

928-607-5125

11/09

11/09

11/09

11/01

11/10

11/14

11/14

ejohnson@stotzeq.com

redrocktyler@gmail.com

george\_pelt@fws.gov

jordan\_black@nps.gov

t.langdorf@gmail.com

jordan.fire@cedarcity.org

Mdd11415@yahoo.com

EMT/UT-BR12

E13

E17

UR-31

Grayback Hand Crew

Cedar City

Water Tender

Eric Johnson

Tyler Hirshfield

George Pelt

Jordan Black

Tim Langdorf

Jordan Smith

Mark Dauer

#### MEDICAL PLAN (ICS 206)

1. Incident Name: Lafitte Fire			2. Operational Pe				Date To: 11		
3. Medical Aid Statio				Time From: (	0600	Time To: 22	200		
5. Medical Ald Statio	ons:				С	ontact	Parat	medics	
Name			Location			s)/Frequency		on Site?	
Jean Lafitte FD (EMF	Rs 24/7)	2385 Jean Lafit	an Lafitte Blvd. Jean Lafitte, LA			4-689-2086	Yes	No	
·							Yes	No	
							Yes	No	
							Yes	No	
							Yes	No	
							Yes	No	
4. Transportation (in	dicate a	ir or ground):							
A 1 1 G '			T			ontact	Level of	ra :	
Ambulance Servic			Location		,	s)/Frequency	Level of ALS	_	
W. Jefferson MC l	EIVIS	1223 AV	ve. C, Marrero, LA		911/30	4-349-1552		=	
							ALS	<del></del>	
							ALS	=	
5 Hagnitala							ALS	ШВГР	
5. Hospitals:			Contact	Tray	vel Time				
Hospital Name		Address	Number(s)/		ver rinic	Trauma Center	Burn Center	Helipad	
			Frequency	Air	Ground		Center	<u> </u>	
Oschner Westbank		Belle Chasse Hwy, etna, LA 70056			26 min	Yes Level:	Yes No	Yes No	
University Medical Center		0 Canal St, New Orleans, LA		10 min	32 min	Yes Level: 1	Yes No	Yes No	
Lafitte Fire Department		225 Ave. C, Marrero, LA		7 min	21 min	Yes Level: 3	Yes No	Yes No	
						Yes Level:	Yes No	Yes No	
						Yes Level:	Yes No	Yes No	
6. Special Medical Emergency Procedures: St. Anthony Catholic Church for landing zone: 29° 44.13N, 90° 7.53W									
Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations.									
7. Prepared by (Med	ical Unit	Leader): Name:	Phil Gerhardson		Sign	ature:			
8. Approved by (Safe	ety Offic	er): Name:			Signatur	re:			
ICS 206	IA	P Page	Date/Time: <u>10/3</u>	31/2023					

#### MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

#### Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE

"MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. Use the following items to communicate situation to communications/dispatch. 1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

Ex: "Communi Meadow Medical, I		riority patier	nt, unconscious, struck oviding medical care."			orest Road 1 at (Lat./Long.) This will be the Trout
	ergency / Transport riority	Ex: Uni  YELLO Ex: Sign	conscious, difficulty bre DW / PRIORITY 2 Se nificant trauma, unable	eathing, bleeding seven erious Injury or illne to walk, 2° – 3° burns i or Injury or illness.	ely, 2° – 3° burns more the	
2000 00 00	njury or Illness & sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transpo	ort Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient	t Location					Descriptive Location & Lat. / Long. (WGS84)
Incide	nt Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inci	dent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care					Name of Care Provider (Ex: EMT Smith)
Treatment:  4. TRANSPORT Evacuation Loca  Helispot / Extract  5. ADDITIONAL	tion (if different): (De tion Site Size and Ha RESOURCES / EQU	scriptive L zards:	NEEDS:			S ETA to Evacuation Location:  Deled litter, HAZMAT, Extrication
6 COMMUNICA	TIONS: Identify Sta	to Air/Gro	aund EMS Fraguenc	ine and Hoenital C	ontacts as applicabl	
Function	Channel Name/Num		Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND			The second secon	American Control of Co	According to the Control of the Cont	
AIR-TO-GRND						
TACTICAL						
7. CONTINGENO ahead.	<b>Y:</b> <u>Considerations:</u> II	f primary o <sub>l</sub>	ptions fail, what action	ns can be implemente	d in conjunction with pri	mary evacuation method? Be thinking
8. ADDITIONAL	INFORMATION: Upd	lates/Chang	es, etc.			

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

### FINANCE PROCEDURES

2023.LAFITTE.FINANCE@FIRENET.GOV

The Finance email is the primary contact for submitting CTRs, Shift Tickets, OF288s, Claims, anything Finance related. Email any questions / issues / requesting an interim; Finance Section will work these requests.

CLAIMS/ REPLACEMENTS: Send to Finance email for processing.

If time sensitive, please contact Tammy Russell, FSC31-281-806-1845.

Upon check-in, please email the following documents as applicable:

- -Contract/Agreement/State Cooperative Agreement
- -Casual HireForm (ADs)
- -Resource Order
- -Crew Manifest

Electronic copies can include PDF, scanned copies of documents, or pictures of documents. QR codes and links are below to fillable PDF time documents.

- CTRs and Shift Tickets should be submitted at a minimum, every other day.
- Justifications are required in the remarks when posting Time without meal breaks, including travel.
- Hazard Pay is required to be justified in there marks, such as: "Firefighting on an uncontrolled Fireline."
- VIPR Resources should submit lodging receipts periodically rather than at the time of dem ob.
- Include your cellphone number on CTR and/or Shift T1 tkets in remarks.
- Our Finance email does have an auto reply.
- Ensure that E# is on the Shift Ticket.

<u>Partial Payments-VIPR</u> Resources should have an interim invoice submitted after 14 days. Please email lodging receipts while assigned to the incident(s) to finance to complete an interim invoice, if extending.

Please notify finance when emailing time documents for your last operational shift to close out time

#### **Coding Time**

Please note the incident info from your resource order with the correct incident code on the CTRs and/or Shift Tickets.

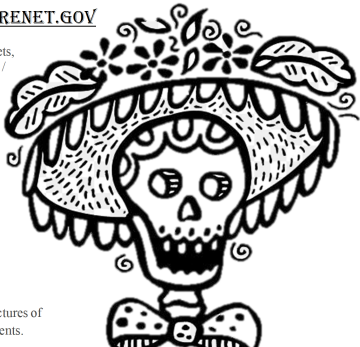
<u>Lafitte- LA-JEP000387 - PPQQF3 (1522)</u> - Resources reassigned to this incident- send CTRs/ Shift Tickets to this finance email. Note your new order number and the incident.

<u>Fire Codes</u> - Fires that exceed 300 acres and/or 1 operational period will have a new fire code generated by Dispatch. Notate on CTRs and Shift Tickets when responding to initial attack fires, include fire name and P Code.









#### LAFITTE FIRE DEMOB MESSAGE

#### TENTATIVE RELEASE FOR 11/01/23

E-2 ENG6 MT-BDF 71

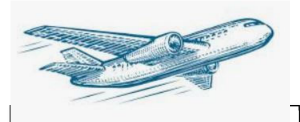
O-3 SEC1 PERRY, RICHARD

#### DEMOB PROCEDURE

Resources approved for release will send all pay docs to Finance (see Finance mesg). Once you have received your FINAL pay docs from finance, contact Plans at the ICP. The crew leader or single resource will obtain required signatures after turning in any accountable equipment or supplies, vehicle inspections if required, and closing out with the Finance Section.

Jeff Ferguson, PSCC(t) 916-837-7723 2023.lafitte.plans@firenet.gov





#### TO REQUEST A FLIGHT:

# SUBMIT YOUR INFORMATION AT LEAST 72 HOURS IN ADVANCE

FLIGHT REQUEST						
FORM						
Request / Order #						
Name as shown on photo ID						
Date of Birth						
Cell Phone						
Male or Female						
Email Address						
Last Work Date						
Flight Date						
Departure Airport						
Code						
Arrival Airport Code						
Rental Location						
Need ride to airport?						
Will you drive						
yourself home from						
airport?						

### PUBLIC INFORMATION





#### Fire Information:

The PIO team maintains an Inciweb page.

Please feel free to direct members of the public and media to our site using the QR code here!

#### SEND US YOUR PHOTOS

Your PIO team is looking for photos that we can use to help continue to tell the story about all the hard work you are doing! You can send us photos via email at 2023.lafitte@firenet.gov

Direct any public or media inquiries to the Information Center: 504-382-0291 (8 am to 8 pm) or email us at 2023.lafitte@firenet.gov.

### LOGISTICS MESS&GE

Send all supply requests on a General Message to: 2023.lafitte.logistics@firenet.gov

Cache items will require 3-6 days for delivery. Think ahead!



### RESOURCE ADVISOR'S MESSAGE

**Addressing the IMT's Objective** #3 -- Minimize impacts to natural and cultural resources -- the park's Resource Management team requests the IMT minimize disturbance to non-soilbank soils and trees in the fire area. We are less concerned about disturbance to soils and vegetation on canal/ditch spoilbanks (berms, levees).

Park RM staff will monitor salinity of the water sources you are using to put out this fire daily. Our objective is to help you identify and use fresh water sources. We are available to serve you as READs, as needed. We are also available as information sources for your fire information officers and media section.

#### Addressing safety and risk awareness --

- Hard clay soils lie under the more organic freshwater marsh soils in the fire area. The organic soils vary in depth.
- Water depth in the ditches/canals in the fire area is pretty shallow.
- Freshwater animals including American alligators and venomous cottonmouth snakes live in this area, and we have observed alligators in the canals/ditches in the burned area. As much as possible, give these animals space. Expect that an alligator who is with baby alligators is likely to respond defensively. Most other alligators are not likely to act aggressively in this area.
- Poison ivy vines climb into the trees hereabouts as do spiny "greenbriar" vines; brambles also can be abundant. Poison ivy bears very small dry "golden" berry fruits at this time of year, and its vine stems have many short roots.
- Mosquitos are abundant! Re-apply repellent as needed. We will alert you if we become aware of mosquito-borne disease (e.g. West Nile virus) in the area.
- During breaks, keep an eye out for Bald eagles, numerous species of wading birds, coyotes, the occasional red fox or swamp rabbit, white tailed deer, frogs, crawfish/crayfish and diverse insects, all mainly in less-burned areas.

Julie L. Whitbeck, Ph.D. Ecologist Jean Lafitte National Historical Park & Preserve 419 Decatur Street New Orleans, LA 70130

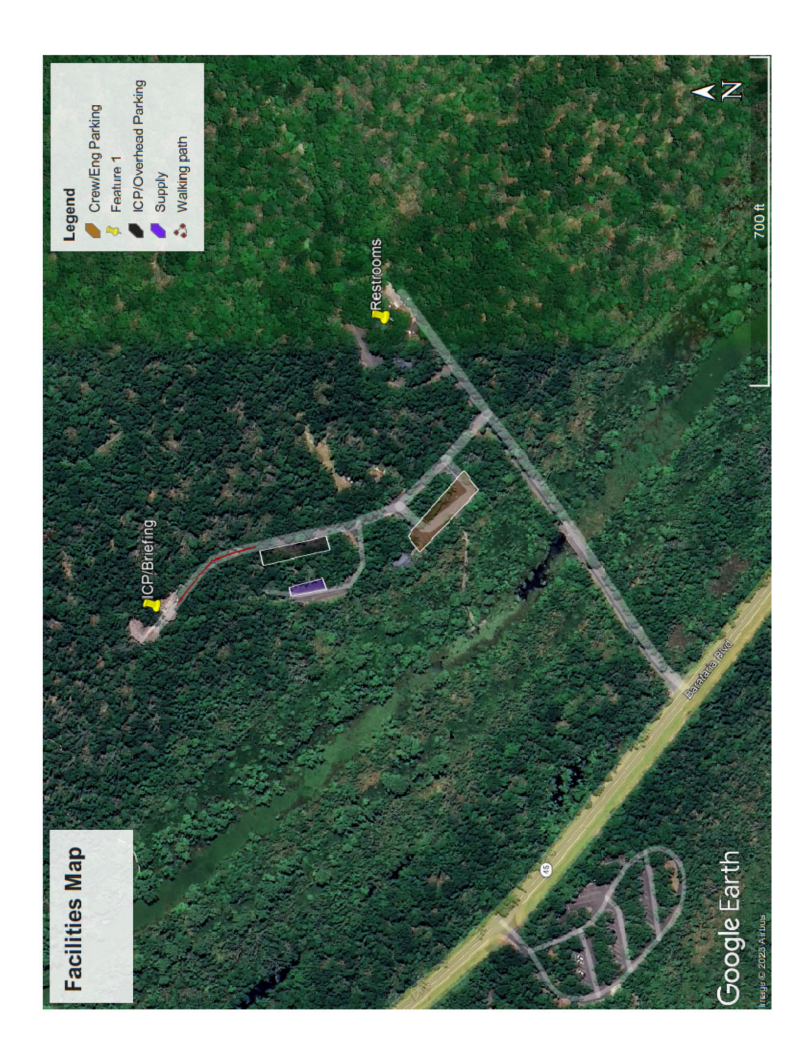
NPS cell: 504-717-9811

Pronouns: she/her



#### ICS 214 - UNIT LOG

1. Incident Name:		2.	Operational Period:	Date From	n: Date to: n: Time to:	
3. Name:		4. ICS Position:		5. Home Agency (and Unit):		
			6. Resources Assigned	:		
Name:			ICS Position:		Home Agency (and Unit):	
				+		
			7. Activity Log:			
Date/Time:	Notable Activit	ies.				
Bute/Time.	Trotable 7 tetrvit.	103.				
	_					



# Lafitte Wildfire National Park Service U.S. Department of the Interior Jean Lafitte National Historical Park and Preserve Medical 11-01-23 Drop Point Other 70% Containment as of 11-01-23 Water Source Contained 0.09 0.17 0.35 Miles 147 Acres Uncontained