

1. Incident Name

Steven's Facility Release

2. Operational Period to be covered by IAP (Date/Time)

From 09/19/2014 07:00 To 10/03/2014 06:59

Operational Period

Ops Period 1

CG IAP

COVER SHEET

3. Approved by**ORG**

FOSC

SOSC

RPIC

Name

Leo Francendese

John Mark Henderson

Duane Nottingham

INCIDENT ACTION PLAN

The items checked below are included in this Incident Action Plan:

☒ ICS 202-OS (Response Objectives)☒ ICS 203-OS (Organization List) - or - ICS 207-OS (Organization Chart)☒ ICS 204-CGs (Assignment Lists) One Copy each of any ICS 204-CG attachments☒ ICS 205-CG (Communications Plan)☒ ICS 206-CG (Medical Plan)☒ ICS 208-CG (Site Safety Plan) or Note SSP Location Steven's Facility ICP☒ Map/Chart☒ Weather forecast/Tides/CurrentsOther AttachmentsIncident Picture**4. Prepared by**

Aaron Holton

Date / Time

09/18/2014 13:00

CG IAP COVER SHEET

(Rev. 4/04)

Generated by Witt O'Brien's

1. Incident Name Steven's Facility Release	2. Operational Period to be covered by IAP (Date/Time) From 09/19/2014 07:00 To 10/03/2014 06:59	Operational Period Ops Period 1	CG IAP COVER SHEET

3. Approved by	
ORG	Name
FOSC	Leo Francendese
SOSC	John Mark Henderson
RPIC	Duane Nottingham

INCIDENT ACTION PLAN

The items checked below are included in this Incident Action Plan:

- ☒ ICS 202-OS (Response Objectives)
 - ☒ ICS 203-OS (Organization List) - or - ICS 207-OS (Organization Chart)
 - ☒ ICS 204-CGs (Assignment Lists) One Copy each of any ICS 204-CG attachments
 - ☒ ICS 205-CG (Communications Plan)
 - ☒ ICS 206-CG (Medical Plan)
 - ☒ ICS 208-CG (Site Safety Plan) or Note SSP Location Steven's Facility ICP
 - ☒ Map/Chart
 - ☒ Weather forecast/Tides/Currents
- Other Attachments

Incident Picture



4. Prepared by Aaron Holton	Date / Time 09/18/2014 13:00
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1. Incident Name Steven's Facility Release	2. Operational Period (Date/Time) From 09/19/2014 07:00 To 10/03/2014 06:59	Operational Period Ops Period 1	INCIDENT BRIEFING ICS 202-CG
3. Objective(s) <p>This IAP covers three phases of operations; Bulk Recovery, "Hot Spot" Removal, and Observation and Maintenance. Overall Response Objectives are as follows:</p> <ul style="list-style-type: none"> - Safety and health of responders and public. - Minimize property loss. - Protect the environment. - Maintain public/media confidence. - Establish and maintain credible documentation. <p>BULK RECOVERY OBJECTIVES:</p> <p>Expedientiously secure, contain, remove, dispose, and restore as appropriate, readily recoverable oil and oiled debris.</p> <p>Limits/Constraints</p> <p>Division A - None.</p> <p>Division B - Do not remove trees larger than 4 inch DBH without coordination with Environmental Unit (EU). No excavation beyond manual excavation.</p> <p>Division C - No mechanized land clearing in wetlands. No deposition of fill material or dredging without EU coordination (this does not apply to Oil Gator).</p> <p>"HOT SPOT" REMOVAL OBJECTIVES</p> <p>Maintain containment around "hot spots" while continuing to secure, contain, remove, dispose, and restore as appropriate, readily recoverable oil and oiled debris.</p> <p>Limits/Constraints</p> <p>Division A - None.</p> <p>Division B - Do not remove trees larger than 4 inch DBH without coordination with Environmental Unit (EU). No excavation beyond manual excavation.</p> <p>Division C - No mechanized land clearing in wetlands. No deposition of fill material or dredging without EU coordination (this does not apply to Oil Gator).</p> <p>OPERATIONS AND MAINTENANCE OBJECTIVES:</p> <p>Conduct operations in accordance with the approved maintenance plan.</p>			
4. Operational Period Command Emphasis (Safety Message, Priorities, Key Decisions/Directions)			
<p>Approved Site Safety Plan Located at Steven's Facility ICP</p>			
Prepared by (Operations Section Chief) ajholton		Date/Time 09/18/2014 14:13	
INCIDENT OBJECTIVES		ICS 202-CG (Rev 4/04)	

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graph TD; UC[Unified Command  
Leo Francendese (FOSC)  
John Mark Henderson (SOSC)  
Duane Nottingham (RPIC)] --- SO[Safety Officer  
Scobie Wilcoxon ()]; UC --- LO[Liaison Officer  
Allan Schoen ()]; UC --- IO[Information Officer  
Meredith Hartley ()]; UC --- OS[Operations Section  
Jimmy Welch (Section Chief)]; UC --- PS[Planning Section  
Aaron Holton (Section Chief)]; UC --- LS[Logistics Section  
Jeff Alexander (Section Chief)]; UC --- FS[Finance Section  
Donald Walker (Section Chief)]; OS --- DA[Division A  
Paul Newton (Division Supervisor)]; OS --- DB[Division B  
Travis Smith (Division Supervisor)]; OS --- DC[Division C  
Sonny Hughes (Division Supervisor)]; OS --- AMG[Air Monitoring Group  
Eric Allaby (Division Supervisor)]; PS --- EU[Environmental Unit  
Tre Wharton (Branch Director)];
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The organizational chart for the Unified Command structure is as follows:

- Unified Command** (C)
 - Leo Francendese (FOSC)
 - John Mark Henderson (SOSC)
 - Duane Nottingham (RPIC)
 - Safety Officer** (C): Scobie Wilcoxon ()
 - Liaison Officer** (C): Allan Schoen ()
 - Information Officer** (C): Meredith Hartley ()
 - Operations Section** (S): Jimmy Welch (Section Chief)
 - Division A** (D): Paul Newton (Division Supervisor)
 - Division B** (D): Travis Smith (Division Supervisor)
 - Division C** (D): Sonny Hughes (Division Supervisor)
 - Air Monitoring Group** (G): Eric Allaby (Division Supervisor)
 - Planning Section** (S): Aaron Holton (Section Chief)
 - Environmental Unit** (B): Tre Wharton (Branch Director)
 - Logistics Section** (S): Jeff Alexander (Section Chief)
 - Finance Section** (S): Donald Walker (Section Chief)

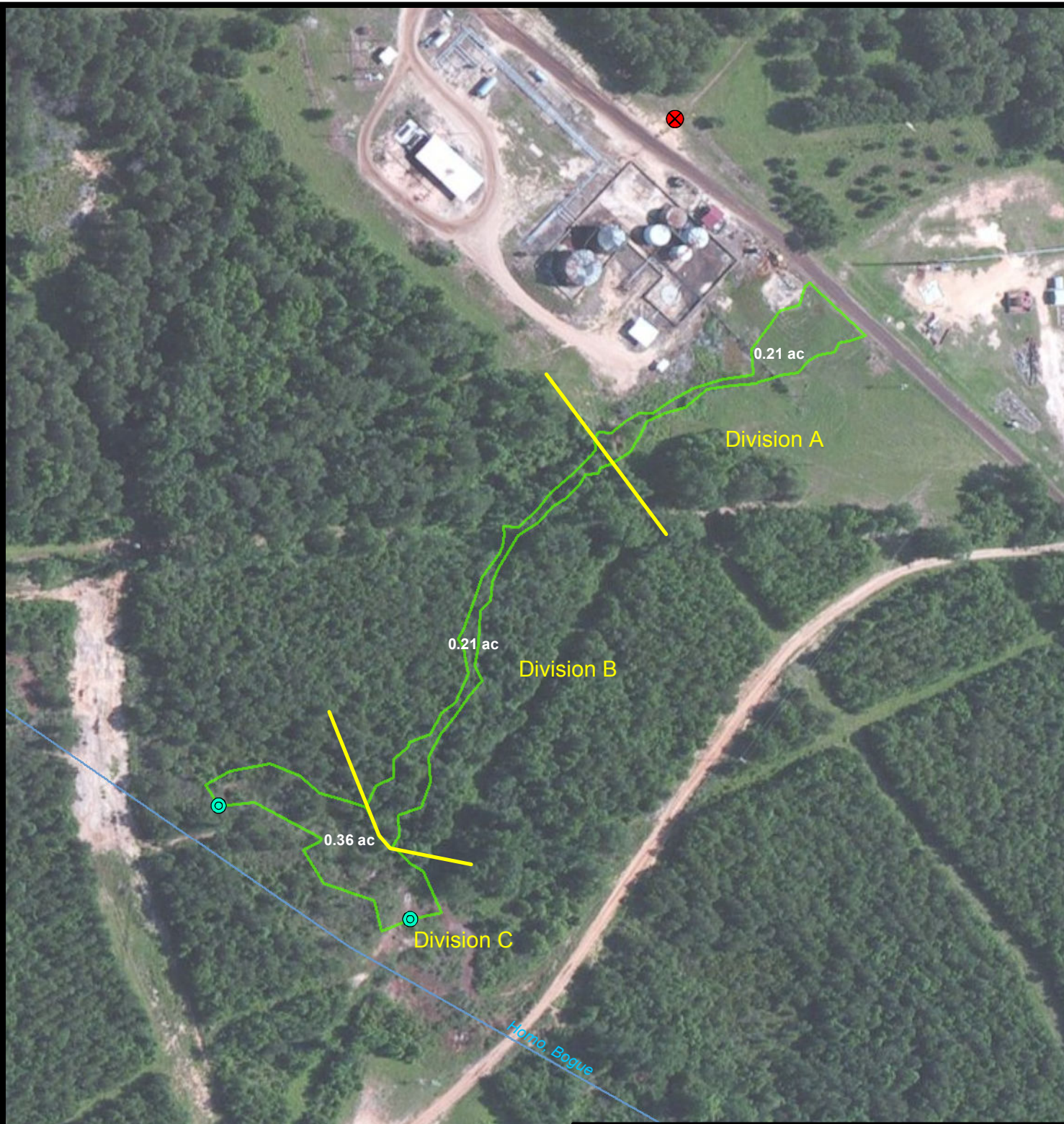
1. Incident Name Steven's Facility Release		2. Operational Period (Date/Time) From 09/19/2014 07:00 To 10/03/2014 06:59		Operational Period Ops Period 1	Assignment List ICS 204-CG
3. Branch Environmental Monitoring		4. Division/Group/Staging Air Monitoring Group			
Task Force/Strike Team		Team			
5. Operational Personnel		Name	Affiliation	Contact#(s)	
Operations Section Chief		Jimmy Welch	Plains Pipeline		
Branch Director		Bradley Fogleman	CTEH		
Division/Group Supervisor/STAM		Eric Allaby	CTEH		
6. Resources Assigned 'X' indicates 204a attachment with additional instructions					
Qty x Size (Unit)	Strike Team/Task Force/Resource Identifier	Leader	Contact#	# Of Persons	Notes
4 (each)	MultiRae				Air Monitoring Group
1 (each)	ProRae				Air Monitoring Group
4 (each)	UltraRae				Air Monitoring Group
3 (each)	Gastec				Air Monitoring Group
3 (each)	AreaRae				Air Monitoring Group
5 (each)	Air Monitoring Personnel	Bradley Fogleman		0	
7. Work Assignments					
Conduct air monitoring operations in accordance with the approved air monitoring plan.					
8. Special Instructions					
Conduct operations in accordance with the approved site safety plan.					
9. Communications (radio and/or phone contact numbers needed for this assignment)					
Name/Function	Radio Freq./System/Channel			Phone	Cell/Pager
Emergency Communications					
Medical:	911	Evacuation:	911	Other:	911
10. Prepared By		Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)
Aaron Holton		09/18/2014 16:00	Aaron Holton	09/18/2014 16:00	Jimmy Welch
ASSIGNMENT LIST					ICS 204-CG (Rev.10/07)

1. Incident Name Steven's Facility Release		2. Operational Period (Date/Time) From 09/19/2014 07:00 To 10/03/2014 06:59		Operational Period Ops Period 1	Assignment List ICS 204-CG
3. Branch		4. Division/Group/Staging Division A			
Task Force/Strike Team		Team			
5. Operational Personnel		Name	Affiliation	Contact#(s)	
Operations Section Chief		Jimmy Welch	Plains Pipeline		
Branch Director					
Division/Group Supervisor/STAM		Paul Newton	Complete Environmental		
6. Resources Assigned 'X' indicates 204a attachment with additional instructions					
Qty x Size (Unit)	Strike Team/Task Force/Resource Identifier	Leader	Contact#	# Of Persons	Notes
1	Response Foreman			0	Division C
4	Response Technician			0	Division C
3 (each)	130 bbl Vac Truck			0	Division C
1 (each)	70 bbl Vac-Truck				Division A
1 (each)	Skim Pack				Division C
100 (Feet)	10 inch Containment Boom			0	Division C
1 (each)	ATV			0	Division C
100 (each)	6 inch Containment Boom			0	
1 (each)	Mini Excavator			0	
7. Work Assignments					
<p>This work assignment covers three phases of operations; Bulk Recovery, "Hot Spot" Removal, and Observation and Maintenance:</p> <p>Bulk Recovery:</p> <p>These operations have been completed.</p> <p>Hot Spot Removal:</p> <p>Conduct routine site surveillance and re-apply Oil Gator as necessary. Incorporate Oil Gator into soil with the mini excavator. Maintain containment and sorbet boom between Division A and B in the event of rain.</p> <p>Operations and Maintenance:</p> <p>Conduct operations in accordance with the approved Maintenance Plan.</p>					
8. Special Instructions					
Conduct all operation in accordance with the approved site safety plan.					
9. Communications (radio and/or phone contact numbers needed for this assignment)					
Name/Function	Radio Freq./System/Channel	Phone	Cell/Pager		
Emergency Communications					
Medical:	911	Evacuation:	911	Other:	911
10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Date / Time
Aaron Holton	09/18/2014 10:00	Aaron Holton	09/18/2014 10:00	Jimmy Welch	09/18/2014 10:00
ASSIGNMENT LIST					ICS 204-CG (Rev.10/07)

1. Incident Name Steven's Facility Release		2. Operational Period (Date/Time) From 09/19/2014 07:00 To 10/03/2014 06:59		Operational Period Ops Period 1	Assignment List ICS 204-CG
3. Branch		4. Division/Group/Staging Division B			
Task Force/Strike Team		Team			
5. Operational Personnel		Name	Affiliation	Contact#(s)	
Operations Section Chief		Jimmy Welch	Plains Pipeline		
Branch Director					
Division/Group Supervisor/STAM		Travis Smith	Complete Environmental		
6. Resources Assigned 'X' indicates 204a attachment with additional instructions					
Qty x Size (Unit)	Strike Team/Task Force/Resource Identifier	Leader	Contact#	# Of Persons	Notes
1	Response Foreman			0	Division A
6	Response Technician			0	Division A
1 (each)	70 bbl Vac-Truck				Division A
1 (each)	Backhoe			0	Division A
100 (Feet)	6 inch Containment Boom			0	Division A
7. Work Assignments					
<p>This work assignment covers three phases of operations; Bulk Recovery, "Hot Spot" Removal, and Observation and Maintenance:</p> <p>Bulk Recovery: These operations have been completed.</p> <p>Hot Spot Removal: Conduct routine site surveillance and re-apply Oil Gator as necessary. Incorporate Oil Gator into soil with hand tools. Maintain sorbent fencing along the lower end of Division B.</p> <p>Operations and Maintenance: Conduct operations in accordance with the approved Maintenance Plan.</p>					
8. Special Instructions					
Conduct all operaitons in accordance with the approved site safety plan.					
9. Communications (radio and/or phone contact numbers needed for this assignment)					
Name/Function		Radio Freq./System/Channel		Phone	Cell/Pager
Emergency Communications					
Medical:	911	Evacuation:	911	Other:	911
10. Prepared By		Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)
Aaron Holton		09/18/2014 16:00	Aaron Holton	09/18/2014 16:00	Jimmy Welch
					09/18/2014 16:00
ASSIGNMENT LIST					ICS 204-CG (Rev.10/07)

1. Incident Name Steven's Facility Release		2. Operational Period (Date/Time) From 09/19/2014 07:00 To 10/03/2014 06:59		Operational Period Ops Period 1	Assignment List ICS 204-CG
3. Branch		4. Division/Group/Staging Division C			
Task Force/Strike Team		Team			
5. Operational Personnel		Name	Affiliation	Contact#(s)	
Operations Section Chief		Jimmy Welch	Plains Pipeline		
Branch Director					
Division/Group Supervisor/STAM		Sonny Hughes	Complete Environmental		
6. Resources Assigned 'X' indicates 204a attachment with additional instructions					
Qty x Size (Unit)	Strike Team/Task Force/Resource Identifier	Leader	Contact#	# Of Persons	Notes
8	Response Foreman			0	Division B
34	Response Technician			0	Division B
750 (Feet)	10 inch Containment Boom			0	
3 (each)	130 bbl Vac Truck			0	
1 (each)	70 bbl Vac-Truck			0	
1 (each)	ATV			0	
1 (each)	Backhoe			0	
1 (each)	Weir Skimmer			0	
7. Work Assignments					
<p>This work assignment covers three phases of operations; Bulk Recovery, "Hot Spot" Removal, and Observation and Maintenance:</p> <p>Bulk Recovery: Continue recovery of free floating oil with vac truck and sorbent material. Remove contaminated debris. Apply Oil Gator around the perimeter of the water.</p> <p>Hot Spot Removal: Conduct routine site surveillance flush areas as necessary and recover using sorbent materials. Maintain containment and sorbent boom throughout the division.</p> <p>Operations and Maintenance: Conduct operations in accordance with the approved Maintenance Plan.</p>					
8. Special Instructions					
Conduct all operations in accordance with the approved site safety plan.					
9. Communications (radio and/or phone contact numbers needed for this assignment)					
Name/Function	Radio Freq./System/Channel			Phone	Cell/Pager
Emergency Communications					
Medical:	911	Evacuation:	911	Other:	911
10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Date / Time
Aaron Holton	09/18/2014 16:00	Aaron Holton	09/18/2014 16:00	Jimmy Welch	09/18/2014 16:00
ASSIGNMENT LIST					ICS 204-CG (Rev.10/07)

1. Incident Name Steven's Facility Release		2. Operational Period (Date/Time) From 09/19/2014 07:00 To 10/03/2014 06:59		Operational Period Ops Period 1		Medical Plan ICS 206-CG	
3. Medical Aid Stations							
Name		Location		Contact#		Paramedics On-Site(Y/N):	
Stevens Facility First Aid		Stevens Facility Staging Area				E	
4. Transportation							
Ambulance Service		Address		Contact#		Paramedics On-Site(Y/N):	
Clark County Central Dispatch						E	
Paratech EMS		111 East Church St. Quitman, MS 39355				E	
5. Hospital							
Hospital Name		Address		Contact#		Travel Time Air(hrs) Travel Time Ground(hrs) Burn Ctr? Helipad?	
HC Watkins Hospital		605 S. Archusa Ave. Quitman, MS 39355		0		0.50 E E	
6. Special Medical Emergency Procedure							
There are two paramedics on-site at the Steven's Facility Staging Area that will perform initial first aid and ensure that emergency transportation is activated if necessary. They will also ensure that the Safety Officer is immediately notified of all injuries or incidents. There is a 911 service for this area.							
7. Prepared By (Medical Unit Leader)						Date/Time	
Jeff Alexander						09/18/2014 14:00	
8. Reviewed By (Safety Officer)						Date/Time	
Scobie Wilcoxon						09/18/2014 15:00	
Medical Plan						ICS 206-CG	



LACT Point of Origin



Vacuum Truck Recovery Site



Stream



Reference

BASEMAP: ESRI WORLD IMAGERY, ARCGIS ONLINE.



PLAINS ALL AMERICAN

HATTIESBURG, MISSISSIPPI

PLAINS STEVENS FACILITY OIL SPILL

DIVISION MAP

CLARKE COUNTY



Drawn:	CAL/AM10.2.2
Checked:	CAL
Approved:	KEN
Date:	09/18/14
Dwg. No.:	A11551-05

FIGURE 5



Reference

BASEMAP: ESRI WORLD IMAGERY, ARCGIS ONLINE.



PLAINS ALL AMERICAN HATTIESBURG, MISSISSIPPI

PLAINS STEVENS FACILITY OIL SPILL

DIVISION A

CLARKE COUNTY



Drawn:	CAL/AM10.2.2
Checked:	CAL
Approved:	KEN
Date:	09/18/14
Dwg. No.:	A11551-06

FIGURE 6



Reference

BASEMAP: ESRI WORLD IMAGERY, ARCGIS ONLINE.



PLAINS ALL AMERICAN HATTIESBURG, MISSISSIPPI

PLAINS STEVENS FACILITY OIL SPILL

DIVISION B

CLARKE COUNTY



Drawn:	CAL/AM10.2.2
Checked:	CAL
Approved:	KEN
Date:	09/18/14
Dwg. No.:	A11551-07

FIGURE 7



Reference

BASEMAP: ESRI WORLD IMAGERY, ARCGIS ONLINE.



PLAINS ALL AMERICAN

HATTIESBURG, MISSISSIPPI

PLAINS STEVENS FACILITY OIL SPILL

DIVISION C

CLARKE COUNTY



Drawn:	CAL/AM10.2.2
Checked:	CAL
Approved:	KEN
Date:	09/18/14
Dwg. No.:	A11551-08

FIGURE 8



NATIONAL WEATHER SERVICE



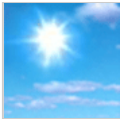






NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

Pachuta MS

7 Day Forecast

For More Weather Information:

[Jackson, MS Local Forecast Office](#)

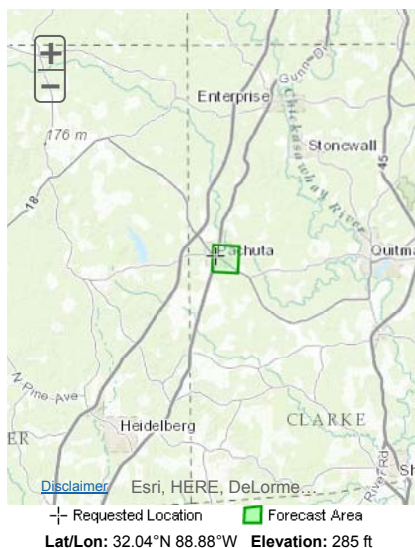
THIS AFTERNOON	TONIGHT	FRIDAY	FRIDAY NIGHT	SATURDAY	SATURDAY NIGHT	SUNDAY	SUNDAY NIGHT	MONDAY
								
Scattered Thunderstorms High: 90 °F	Partly Cloudy Low: 64 °F	Sunny High: 90 °F	Mostly Clear Low: 64 °F	Mostly Sunny High: 89 °F	Partly Cloudy Low: 66 °F	Mostly Sunny High: 88 °F	Partly Cloudy Low: 66 °F	Slight Chc Showers High: 87 °F

Detailed Forecast

This Afternoon	Scattered showers and thunderstorms after 1pm. Mostly sunny, with a high near 90. North wind around 5 mph. Chance of precipitation is 30%. New rainfall amounts of less than a tenth of an inch, except higher amounts possible in thunderstorms.
Tonight	Partly cloudy, with a low around 64. Calm wind.
Friday	Sunny, with a high near 90. Calm wind becoming east northeast around 5 mph in the afternoon.
Friday Night	Mostly clear, with a low around 64. Calm wind.
Saturday	Mostly sunny, with a high near 89. Calm wind becoming east around 5 mph in the morning.
Saturday Night	Partly cloudy, with a low around 66. East wind around 5 mph becoming calm.
Sunday	Mostly sunny, with a high near 88. Calm wind becoming east northeast around 5 mph in the afternoon.
Sunday Night	Partly cloudy, with a low around 66. Calm wind.
Monday	A 20 percent chance of showers. Partly sunny, with a high near 87. North wind 5 to 10 mph.
Monday Night	Partly cloudy, with a low around 64.
Tuesday	Mostly sunny, with a high near 85.
Tuesday Night	Partly cloudy, with a low around 60.
Wednesday	Mostly sunny, with a high near 83.

Topographic

[Click Map For Forecast](#)



ABOUT THIS FORECAST

Point Forecast: Point Forecast: Pachuta MS
32.04°N 88.88°W
[Last Update:](#) 10:41 am CDT Sep 18, 2014
[Forecast Valid:](#) 12pm CDT Sep 18, 2014-6pm CDT Sep 24, 2014
[Forecast Discussion](#)

[KML](#)

[XML](#)

RADAR & SATELLITE IMAGES

