

IAP Cover Sheet

Incident Name:

North Line Release

Operational Period to be covered by IAP:

Period 10 (5/12/2012 07:00 - 5/15/2012 07:00)

Approved by:

FOSC:

DJBM for MARK HAYES

SOSC:

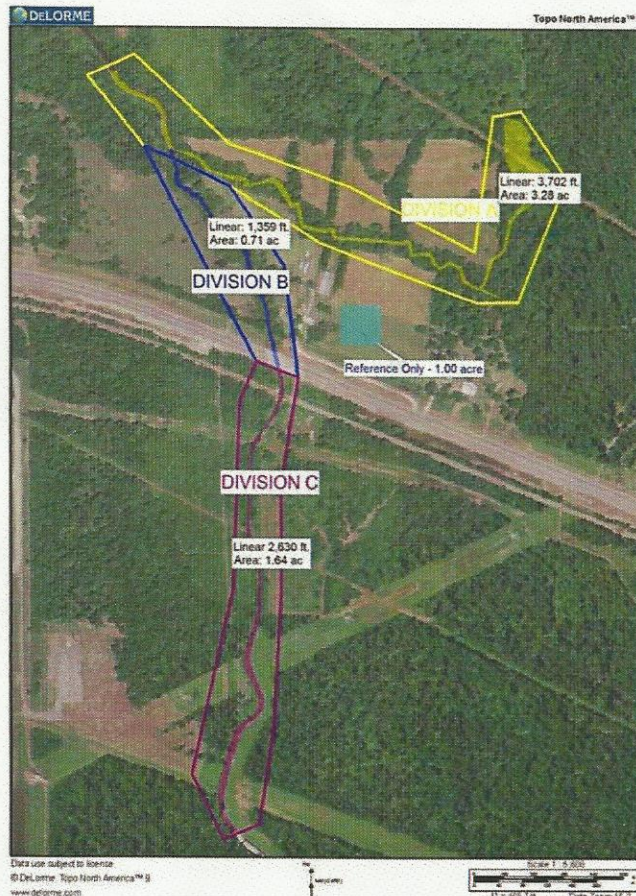
Randall McInnis

LOSC:

RPIC:

J. P. Janocko 5/11/2012 - 05:31p

Incident Action Plan




Prepared By: Gautier, Eric

Prepared Date/Time: 5/11/2012 15:05

IAP Cover Sheet


Printed: 5/11/2012 16:43

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Your National Weather Service forecast

Oscar LA












Enter Your "City, ST" or zip code

NWS New Orleans/Baton Rouge, LA
Point Forecast: Oscar LA
 30.6°N 91.49°W

[Mobile Weather Information](#) | [En Español](#)
Last Update: 4:17 pm CDT May 11, 2012
Forecast Valid: 5pm CDT May 11, 2012-6pm CDT May 18, 2012

[Preview a redesign of the NWS forecast pages](#)

Forecast at a Glance

Late Afternoon	Tonight	Saturday	Saturday Night	Sunday	Sunday Night	Monday	Monday Night	Tuesday
								
80%	80%	70%	40%	20%				
Rain	Heavy Rain	Heavy Rain	Chance Tstms	Slight Chc Showers	Partly Cloudy	Mostly Sunny	Partly Cloudy	Slight Chc Tstms
Hi 70 °F	Lo 65 °F	Hi 85 °F	Lo 67 °F	Hi 83 °F	Lo 63 °F	Hi 84 °F	Lo 61 °F	Hi 85 °F

Detailed 7-day Forecast

Hazardous weather condition(s):

[Flash Flood Watch](#)
[Hazardous Weather Outlook](#)

Late Afternoon: Rain and possibly a thunderstorm. Steady temperature around 70. East wind around 10 mph. Chance of precipitation is 80%.

Tonight: Showers and possibly a thunderstorm. Some of the storms could produce heavy rain. Low around 65. East wind between 5 and 10 mph. Chance of precipitation is 80%.

Saturday: Showers and thunderstorms likely. Some of the storms could produce heavy rain. Cloudy, with a high near 85. East wind around 10 mph becoming south. Chance of precipitation is 70%.

Saturday Night: A 40 percent chance of showers and thunderstorms. Mostly cloudy, with a low around 67. South wind between 5 and 10 mph.

Sunday: A slight chance of showers. Partly sunny, with a high near 83. West wind between 5 and 10 mph. Chance of precipitation is 20%.

Sunday Night: Partly cloudy, with a low around 63.

Monday: Mostly sunny, with a high near 84.

Monday Night: Partly cloudy, with a low around 61.

Tuesday: A slight chance of showers and thunderstorms. Mostly sunny, with a high near 85.

Tuesday Night: A slight chance of showers and thunderstorms. Partly cloudy, with a low around 63.

Wednesday: A chance of showers and thunderstorms. Partly sunny, with a high near 85.

Current Conditions [Move Down]

view [Yesterday's Weather](#)

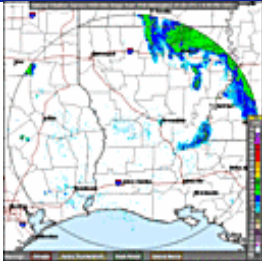

Baton Rouge Metropolitan, Ryan Field
 Lat: 30.54 Lon: -91.15 Elev: 59
 Last Update on May 11, 3:53 pm CDT

Overcast

68 °F
(20 °C)


Humidity: 90 %
Wind Speed: NE 6 MPH
Barometer: 29.96" (1014.4 mb)
Dewpoint: 65 °F (18 °C)
Visibility: 7.00 mi.
More Local Wx: [3 Day History](#)

Radar and Satellite Images

Detailed Point Forecast

Click Map for Forecast



Map data ©2012 Google -

[Move Up]


[Disclaimer](#)

Wednesday Night: A slight chance of showers. Partly cloudy, with a low around 63.

Thursday: Mostly sunny, with a high near 86.

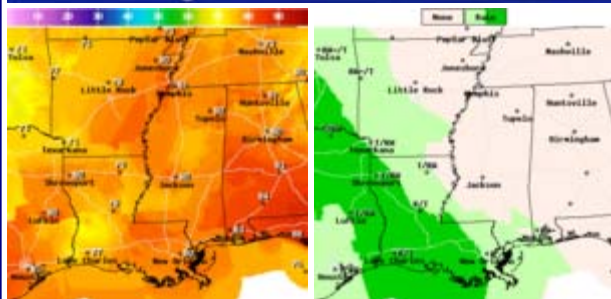
Thursday Night: Partly cloudy, with a low around 63.

Friday: Sunny, with a high near 87.

Requested Location  Forecast Area
Lat/Lon: 30.6°N 91.49°W **Elevation:** 23 ft



National Digital Forecast Database



Additional Forecasts & Information

Zone Area Forecast for Pointe Coupee Parish, LA

- Forecast Discussion
- Printable Forecast
- Hourly Weather Graph
- Quick Forecast
- International System of Units
- Hazardous Weather
- Rivers & Lakes AHPS
- Experimental Radar Image
- Aviation Weather
- NWS New Orleans/Baton Rouge Home
- Air Quality Forecasts
- Text Only Forecast
- Tabular Forecast
- About Point Forecasts
- Surface Analysis
- Interactive Point Forecast
- Marine Weather
- Graphical Forecast For The Local Area

[Webmaster](#)

National Weather Service:
New Orleans/Baton Rouge, LA

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Weather Report			
Incident: North Line Release		Prepared By: logistics at 5/11/2012 16:49	
Period: Period 10 (5/12/2012 07:00 - 5/15/2012 07:00)		Version Name: 20120511	
Present Conditions			
Wind Speed:	6 mph	Wave Height:	
Wind Direction From The:	NE	Wave Direction:	
Air Temperature:	85 Fahrenheit	Swell Height:	
Barometric Pressure:	29.96"	Swell Interval:	
Humidity:	90%	Current Speed:	
Visibility:	7 miles	Current Direction Toward:	
Ceiling:		Water Temperature:	
Wind Chill:		Weather Phase Level:	
Next High Tide (Time):		Next Low Tide (Time):	
Next High Tide (Height):		Next Low Tide (Height):	
Sunrise:	06:00	Sunset:	19:00
Notes:			
24 Hour Forecast			
Sunrise:	06:00	Sunset:	19:00
High Tide (Time):		High Tide (Time):	
High Tide (Height):		High Tide (Height):	
Low Tide (Time):		Low Tide (Time):	
Low Tide (Height):		Low Tide (Height):	
Forecast:			
48 Hour Forecast			
Sunrise:	06:00	Sunset:	19:00
High Tide (Time):		High Tide (Time):	
High Tide (Height):		High Tide (Height):	
Low Tide (Time):		Low Tide (Time):	
Low Tide (Height):		Low Tide (Height):	
Forecast:			
Weather Report		Printed: 5/11/2012 16:49	Page 1 of 1 © 1997-2012 dbSoft, Inc.

ICS 202 - General Response Objectives			
Incident:	North Line Release	Prepared By:	Woltje, Andrew at 5/11/2012 15:24
Period:	Period 10 (5/12/2012 07:00 - 5/15/2012 07:00)	Version Name:	20120509_1600
Overall and Strategic Objectives			
		Assigned To	Status
Ensure the safety of response personnel and the public.			
Ensure effective containment of materials in Segment A-1.			
Conduct recovery operations in Segment A-1.			
Conduct maintenance and monitoring activities, to include passive recovery, in Bayou Cholpy and other affected areas.			
Maintain contingency containment strategy to ensure downstream protection.			
Keep the public, stakeholders, and the community informed of response activities.			
Identify and protect any threatened wildlife, environmentally, culturally, and/or historically sensitive areas.			
Operational Period Command Emphasis (Safety Message, Priorities, Key Decisions/Directions)			
<p>As water levels rise from the opening of the False River gates, currents may increase.</p> <p>Snakes:</p> <p>As waters rise from the False River gates being open, more snakes may be pushed out and into operational areas. Wildlife is constantly moving in the area because of demobilization. With water operations commencing snakes are prominent on the banks and in trees. Survey your area of operations to determine if snakes are in the area. Be especially mindful when laying pads, deploying, and removing boom. When snakes are identified in the area, evacuate and monitor until the snakes leave. Report any snake bites to medical. Do your best to safely identify the type of snake if you are bitten. Identify eye type, head type, and skin color.</p>			
Approved By			
<div> <div></div> <div>:</div> <div></div> </div>			
ICS 202 - General Response Objectives		Printed: 5/11/2012 16:14	Page 1 of 1
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ICS 203 - Organization Assignment

Incident: North Line Release	Prepared By: Woltje, Andrew at 5/11/2012 16:16
Period: Period 10 (5/12/2012 07:00 - 5/15/2012 07:00)	Version Name: 20120511_1700

Incident Commander and Staff					
Title	Name	Mobile	Pager	Other	Radio
Federal OSC	Hayes, Mark	214-232-7134			
State OSC	McGimsey , Randall	225-252-1233			
Incident Commander	Janocik, Jeff	281-733-9179			
Information Officer	Venable, Lana	225-436-9429			
Safety Officer	St Martin, Jason	225-405-257			
Safety Officer Night	Eymard, Teddy	985-397-2940			
Crisis Manager	Tyrone, Karen	214-604-7228			
Legal Officer	Davenport, Susan	713-865-2059			

Operations Section					
Title	Name	Mobile	Pager	Other	Radio
Operations Section Chief	Lavergne, Ronnie	985-707-6703			
Operations Section Deputy Night	Day, Dale	225-936-5083			
Staging Area Manager	Stogner, Ronald	601-569-9456			
Remote Technical Advisor	Pike, Craig	225-405-3845			
ELIRT / SCAT	Sampson, Donnie				
ELIRT / SCAT	Buhler , Travis	225-247-5325			
Division A Supervisor (Day)	Shirley, Blake	225-933-9700			
Division B Supervisor (Day)	Breeden, Jeremy	225-268-8730			
Division C Supervisor (Day)	Malone, Patrick	225-615-1227			
Containment Monitoring	Hebert, Rene	985-397-2918			
Decon Group	Hollingsworth, Kevin	225-268-6839			
Disposal Group	Trice, Jake	832-514-5308			
Wildlife Operations	Murgatroyd, Rhonda	713-705-5897			
Wildlife Agency	Garland, D.J.	270-227-1612			

Planning Section					
Title	Name	Mobile	Pager	Other	Radio
Planning Section Chief	Gautier, Eric	985-709-2716			
Planning Section Deputy	Portier, Sunny	985-637-1260			
Environmental Unit Leader	Smith, Marshall	281-682-9384			
Demobilization Unit Leader	Horacefield, Stacy	239-822-1937			
Check-In/Status Recorder	Lindley, Dwight	713-416-0609			

Logistics Section					
Title	Name	Mobile	Pager	Other	Radio
Logistics Section Chief	Knight, Randy	225-933-9346			
Logistics Section Deputy	Cortez, Chris	985-852-3071			
Support Branch Director	Saloom, Thomas	225-936-6447			
IAP Support	Woltje, Andrew	360-953-2882			

Finance Section					
Title	Name	Mobile	Pager	Other	Radio
Finance Section Chief	Deshotel, Courtney	225-603-9250			
Finance Section Deputy	Champagne, Jared	281-804-6643			

ICS 203 - Organization Assignment	Printed: 5/11/2012 16:17	Page 1 of 1	© 1997-2012 dbSoft, Inc.
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ICS 204 - Assignment List				
Incident: North Line Release		Prepared By: Woltje, Andrew at 5/11/2012 16:32		
Period: Period 10 (5/12/2012 07:00 - 5/15/2012 07:00)		Branch: Division A		
Division/Group/Staging: Division A				
Operations Personnel				
Title	Name	Affiliation	Contact Number(s)	
Operations Section Chief	Lavergne, Ronnie	ExxonMobil Pipeline Co.	985-707-6703	
Division A Supervisor (Day)	Shirley, Blake	ExxonMobil Pipeline Co.	225-933-9700	
Resources Required				
Area of Operation	Resource Type	Description	Quantity	Size
Division A	Boom	Containment	200 feet	10 - inch(es)
Division A	Manpower: Responder	Spill Tech	40 each	
Division A	Manpower: Supervisor	Archaeologist	1 each	
Division A	Manpower: Supervisor	Supervisor / Consultant	2 each	
Division A	Skid Steer	Bobcat Skid Steer	3 each	
Division A	Trackhoe	Trackhoe	2 each	
Division A	Trailer	Equipment Trailer	1 each	
Division A	UTV	UTV	6 each	
Division A	Vacuum Truck	Vacuum Truck	2 each	70 barrel(s)
Division A	Vacuum Truck	Vacuum Truck	2 each	70 barrel(s)
Assignments				
1. Conduct affected sediment removal in Segment A-1. Maintain containment berm surrounding sediment. In accordance with State guidance, ensure that a spotter is assisting the operator. Additionally ensure that mechanical work disturbing the ground is observed by a professional archaeologist. 2. Maintain under flow dam where Segment A-1 meets Segment A-2. 3. Collect debris and conduct passive recovery using sorbent in Segments A-2 and A-3. 4. Recover accessible liquid pockets using vacuum trucks and sorbents.				
Special Instructions				
- Safety is always the #1 Priority - Effective Immediately all fish carcasses will be treated as oily waste. Do not segregate from other contaminated solid waste per LDWF - Dead Oiled Wildlife (not fish) move out of water close to area where found. Place pin flag at site. DO NOT PLACE IN BAG. Wildlife will be retrieved by LDWF. Call D.J. Garland (270)-227-1612. - Live Oiled wildlife -> Do not attempt to capture. Call D.J. Garland (270)-227-1612 or Rhonda Murgatroyd (713) 705 5897 - Living wildlife/snakes may not be killed. If living wildlife is observed please call D.J. Garland (270)-227-1612 or Rhonda Murgatroyd (713) 705 5897				
Reviewed By Signatures - (PSC):		(OSC):		
ICS 204 - Assignment List		Printed: 5/11/2012 16:32	Page 1 of 1	© 1997-2012 dbSoft, Inc.

ICS 204 - Assignment List				
Incident: North Line Release		Prepared By: Woltje, Andrew at 5/11/2012 16:34		
Period: Period 10 (5/12/2012 07:00 - 5/15/2012 07:00)		Branch: Division B / Boat Ops.		
Division/Group/Staging: Division B / Boat Ops.				
Operations Personnel				
Title	Name	Affiliation	Contact Number(s)	
Operations Section Chief	Lavergne, Ronnie	ExxonMobil Pipeline Co.	985-707-6703	
Division B Supervisor (Day)	Breeden, Jeremy	ExxonMobil Pipeline Co.	225-268-8730	
Resources Required				
Area of Operation	Resource Type	Description	Quantity	Size
Division B / Boat Ops.	Spill Tech	Spill Tech	12 each	
Division B / Boat Ops.	Trailer	UTV Trailer	1 each	
Division B / Boat Ops.	UTV	UTV	1 each	
Division B / Boat Ops.	Vessel	John Boat	3 each	
Division B / Boat Ops.	Wash Pump	Wash Pump	1 each	
Assignments				
1. Conduct debris removal at affected banks in Segment B-1. 2. Maintain containment boom in Segment A-4 to prevent migration of affected material to the north. 3. Maintain various sorbent boom strands across Bayou Cholpy to collect residual material. Collect oiled debris and vegetation where necessary. This work assignment is valid for segments A-4, B-1, C-1, and C-2. 4. Maintain containment boom in Segment C-2 to prevent migration of affected material south, to include the cut at Jack Torres Rd. 5. Maintain containment boom at Bayou Tommy in accordance with the containment contingency strategy.				
Special Instructions				
- Safety is always the #1 Priority - Effective Immediately all fish carcasses will be treated as oily waste. Do not segregate from other contaminated solid waste per LDWF - Dead Oiled Wildlife (not fish) move out of water close to area where found. Place pin flag at site. DO NOT PLACE IN BAG. Wildlife will be retrieved by LDWF. Call D.J. Garland (270)-227-1612. - Live Oiled wildlife -> Do not attempt to capture. Call D.J. Garland (270)-227-1612 or Rhonda Murgatroyd (713) 705 5897 - Living wildlife/snakes may not be killed. If living wildlife is observed please call D.J. Garland (270)-227-1612 or Rhonda Murgatroyd (713) 705 5897				
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ICS 204 - Assignment List		Printed: 5/11/2012 16:34	Page 1 of 1	© 1997-2012 dbSoft, Inc.

ICS 204 - Assignment List				
Incident: North Line Release		Prepared By: Woltje, Andrew at 5/11/2012 16:35		
Period: Period 10 (5/12/2012 07:00 - 5/15/2012 07:00)		Branch: Division C		
Division/Group/Staging: Division C				
Operations Personnel				
Title	Name	Affiliation	Contact Number(s)	
Operations Section Chief	Lavergne, Ronnie	ExxonMobil Pipeline Co.	985-707-6703	
Division C Supervisor (Day)	Malone, Patrick	ExxonMobil Pipeline Co.	225-615-1227	
Resources Required				
Area of Operation	Resource Type	Description	Quantity	Size
Division C	Boom	Containment	800 feet	10 - inch(es)
Division C	Bull Dozer	Bull Dozer	1 each	
Division C	Light Tower	Light Tower	5 each	
Division C	Manpower: Responder	Security Guard	1 each	
Division C	Manpower: Supervisor	Foreman	1 each	
Division C	Manpower: Supervisor	Supervisor	1 each	
Division C	Spill Tech	Spill Tech	10 each	
Division C	Trackhoe	Trackhoe	1 each	
Division C	Trailer	Equipment Trailer	1 each	
Division C	Trailer	Utility Trailer	2 each	
Division C	UTV	UTV	5 each	
Division C	Vessel	Jon Boat	1 each	
Assignments				
1. Support passive recovery debris removal in Segments C-1 and C-2. 2. Remove oiled vegetation where necessary.				
Special Instructions				
- Safety is always the #1 Priority - Effective Immediately all fish carcasses will be treated as oily waste. Do not segregate from other contaminated solid waste per LDWF - Dead Oiled Wildlife (not fish) move out of water close to area where found. Place pin flag at site. DO NOT PLACE IN BAG. Wildlife will be retrieved by LDWF. Call D.J. Garland (270)-227-1612. - Live Oiled wildlife -> Do not attempt to capture. Call D.J. Garland (270)-227-1612 or Rhonda Murgatroyd (713) 705 5897 - Living wildlife/snakes may not be killed. If living wildlife is observed please call D.J. Garland (270)-227-1612 or Rhonda Murgatroyd (713) 705 5897				
Reviewed By Signatures - (PSC):		(OSC):		
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ICS 204 - Assignment List				
Incident: North Line Release		Prepared By: Woltje, Andrew at 5/11/2012 16:37		
Period: Period 10 (5/12/2012 07:00 - 5/15/2012 07:00)		Branch: Decon		
Division/Group/Staging: Decon				
Operations Personnel				
Title	Name	Affiliation	Contact Number(s)	
Operations Section Chief	Lavergne, Ronnie	ExxonMobil Pipeline Co.	985-707-6703	
Decon Group	Hollingsworth, Kevin	ExxonMobil Pipeline Co.	225-268-6839	
Resources Required				
Area of Operation	Resource Type	Description	Quantity	Size
Decon	Decon Personnel	Decon Personnel	5 each	
Decon	Equipment: Decon	Decon Trailer	1 each	
Decon	Hot Water Pressure Washers	Pressure Washers	2 each	3000 psi
Decon	Manpower: Supervisor	Supervisor	1 each	
Decon	Storage: Liquid	Poly Tank	2 each	5000 gallon(s)
Assignments				
1. Conduct final decontamination of equipment identified surplus and no longer required in the response.				
Special Instructions				
<p>- Safety is always the #1 Priority</p> <p>- Effective Immediately all fish carcasses will be treated as oily waste. Do not segregate from other contaminated solid waste per LDWF</p> <p>- Dead Oiled Wildlife (not fish) move out of water close to area where found. Place pin flag at site. DO NOT PLACE IN BAG. Wildlife will be retrieved by LDWF. Call D.J. Garland (270)-227-1612.</p> <p>- Live Oiled wildlife -> Do not attempt to capture. Call D.J. Garland (270)-227-1612 or Rhonda Murgatroyd (713) 705 5897</p> <p>- Living wildlife/snakes may not be killed. If living wildlife is observed please call D.J. Garland (270)-227-1612 or Rhonda Murgatroyd (713) 705 5897</p>				
Reviewed By Signatures - (PSC):		(OSC):		
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ICS 204 - Assignment List				
Incident: North Line Release		Prepared By: Woltje, Andrew at 5/11/2012 16:39		
Period: Period 10 (5/12/2012 07:00 - 5/15/2012 07:00)		Branch: Disposal		
Division/Group/Staging: Disposal				
Operations Personnel				
Title	Name	Affiliation	Contact Number(s)	
Operations Section Chief	Lavergne, Ronnie	ExxonMobil Pipeline Co.	985-707-6703	
Disposal Group Supervisor	Trice, Jake	ExxonMobil Pipeline Co.	832-514-5308	
Resources Required				
Area of Operation	Resource Type	Description	Quantity	Size
Disposal	Manpower: Responder	Support Personnel	3 each	
Disposal	Roll Off Box	Roll Off Box	145 each	
Disposal	Roll-Off Truck	Roll Off-Truck	6 each	
Disposal	Waste Technician	Waste Technician	8 each	
Assignments				
1. Ensure appropriate segregation, interim storage, handling, transportation, and disposal of contaminated waste.				
Special Instructions				
<p>- Safety is always the #1 Priority</p> <p>- Effective Immediately all fish carcasses will be treated as oily waste. Do not segregate from other contaminated solid waste per LDWF</p> <p>- Dead Oiled Wildlife (not fish) move out of water close to area where found. Place pin flag at site. DO NOT PLACE IN BAG. Wildlife will be retrieved by LDWF. Call D.J. Garland (270)-227-1612.</p> <p>- Live Oiled wildlife -> Do not attempt to capture. Call D.J. Garland (270)-227-1612 or Rhonda Murgatroyd (713) 705 5897</p> <p>- Living wildlife/snakes may not be killed. If living wildlife is observed please call D.J. Garland (270)-227-1612 or Rhonda Murgatroyd (713) 705 5897</p>				
Reviewed By Signatures - (PSC):		(OSC):		
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ICS 204 - Assignment List				
Incident: North Line Release		Prepared By: Woltje, Andrew at 5/11/2012 16:40		
Period: Period 10 (5/12/2012 07:00 - 5/15/2012 07:00)		Branch: Wildlife Branch		
Division/Group/Staging: Wildlife Branch				
Operations Personnel				
Title	Name	Affiliation	Contact Number(s)	
Operations Section Chief	Lavergne, Ronnie	ExxonMobil Pipeline Co.	985-707-6703	
Wildlife Operations	Murgatroyd, Rhonda	Wildlife Repsonse Services	713-705-5897	
Wildlife Agency	Garland, D.J.	LDWF	(270)-227-1612	
Resources Required				
Area of Operation	Resource Type	Description	Quantity	Size
Wildlife Branch	Emergency Response	Response Trailer	1 each	
Wildlife Branch	Manpower: Responder	Personnel A/B/C	1 each	
Assignments				
1. Capture & rehabilitate impacted wildlife. 2. Report all wildlife sighting. 3. Survey and collect carcass in impacted area.				
Special Instructions				
- Safety is always the #1 Priority - Effective Immediately all fish carcasses will be treated as oily waste. Do not segregate from other contaminated solid waste per LDWF - Dead Oiled Wildlife (not fish) move out of water close to area where found. Place pin flag at site. DO NOT PLACE IN BAG. Wildlife will be retrieved by LDWF. Call D.J. Garland (270)-227-1612. - Live Oiled wildlife -> Do not attempt to capture. Call D.J. Garland (270)-227-1612 or Rhonda Murgatroyd (713) 705 5897 - Living wildlife/snakes may not be killed. If living wildlife is observed please call D.J. Garland (270)-227-1612 or Rhonda Murgatroyd (713) 705 5897				
Reviewed By Signatures - (PSC):		(OSC):		
ICS 204 - Assignment List		Printed: 5/11/2012 16:40	Page 1 of 1	© 1997-2012 dbSoft, Inc.

ICS 206 - Medical Plan

Incident: North Line Release	Prepared By: Woltje, Andrew at 5/11/2012 16:25
Period: Period 10 (5/12/2012 07:00 - 5/15/2012 07:00)	Version Name: 20120511

Medical Aid Stations

Name	Location	Paramedics (On-Site)	Phone	Radio
Core Comprehensive Occupational Resources	Staging Area	Yes	225-756-2673	

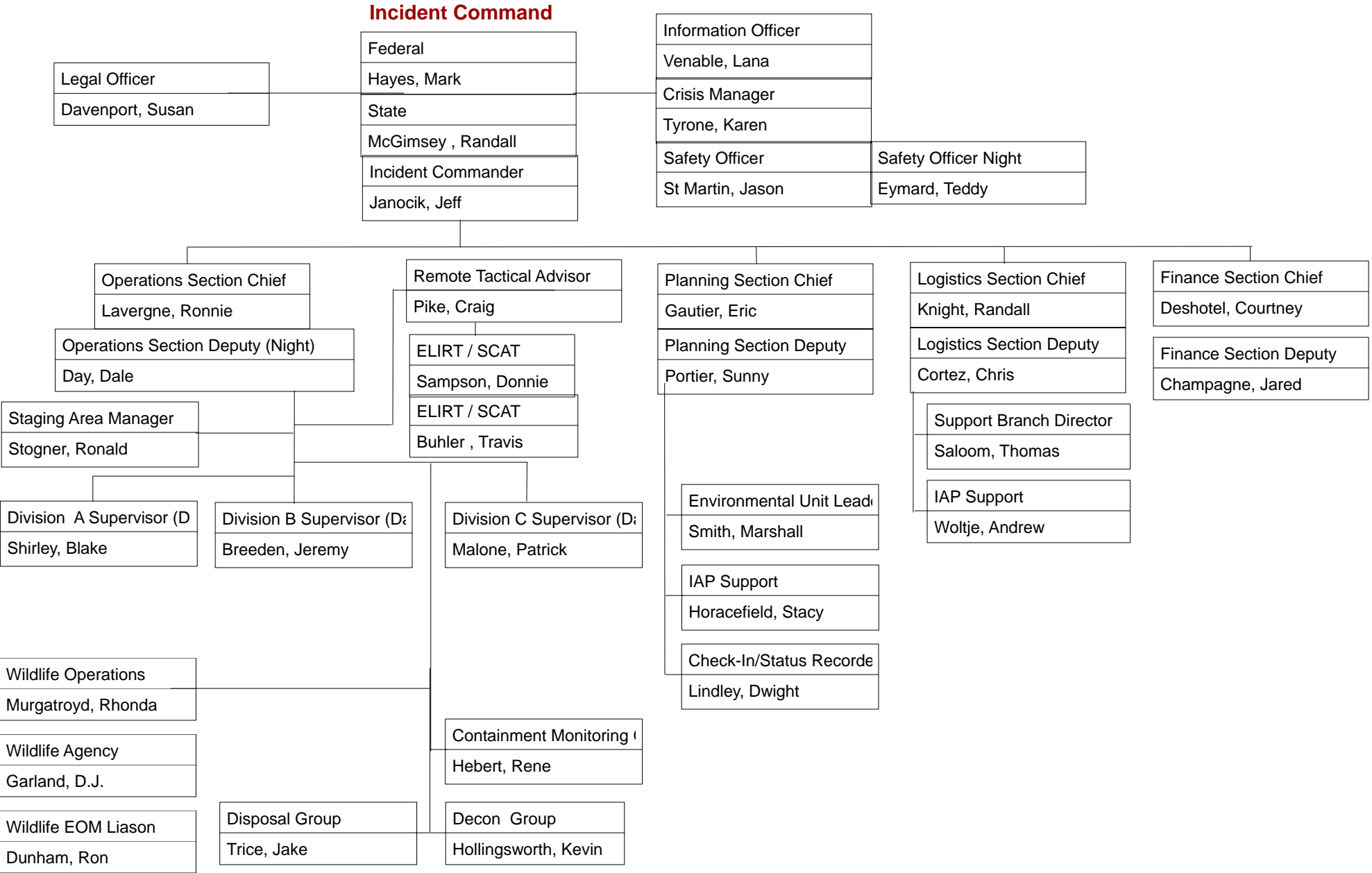
Transportation (Ground and/or Air Ambulances Services)

Name	Location	Paramedics	Phone	Radio
Acadian Ambulance Services	Baton Rouge, LA	Yes	(800) 259-1111	N

Hospitals

Name	Location	Helipad	Burn Center	Phone	Radio
Baton Rouge General Medical Center-Mid City	Baton Rouge, LA	Yes	Yes	(225) 387-7000	
Baton Rouge Gen (Bluebonnet)	Baton Rouge, LA			(225) 763-4000	

Special Medical Emergency Procedures



ICS 208 - Site Safety Plan

Incident: North Line Release	Prepared By: Woltje, Andrew at 5/11/2012 16:06
Period: Period 10 (5/12/2012 07:00 - 5/15/2012 07:00)	Version Name: 20120511_0700

Applies To Site: Staging Area

Products: Crude Oil (Attach MSDS)

SITE CHARACTERIZATION

Water:

Wave Height:

Current Speed:

Land:

Weather: Sunny

Wind Speed: 7 mph

Wave Direction:

Current Direction:

Use:

Temp: 86 Fahrenheit

Wind Direction: East

Pathways for Dispersion: Water

Site Hazards

- | | | |
|--|---|---|
| <input checked="" type="checkbox"/> Boat safety | <input type="checkbox"/> Fire, explosion, in-situ burning | <input checked="" type="checkbox"/> Pump hose |
| <input checked="" type="checkbox"/> Chemical hazards | <input checked="" type="checkbox"/> Heat stress | <input checked="" type="checkbox"/> Slips, trips, and falls |
| <input type="checkbox"/> Cold Stress | <input type="checkbox"/> Helicopter operations | <input checked="" type="checkbox"/> Steam and hot water |
| <input type="checkbox"/> Confined Spaces | <input checked="" type="checkbox"/> Lifting | <input checked="" type="checkbox"/> Trenching/Excavation |
| <input type="checkbox"/> Drum handling | <input checked="" type="checkbox"/> Motor vehicles | <input checked="" type="checkbox"/> UV Radiation |
| <input checked="" type="checkbox"/> Equipment operations | <input checked="" type="checkbox"/> Noise | <input type="checkbox"/> Visibility |
| <input type="checkbox"/> Electrical operations | <input checked="" type="checkbox"/> Overhead/buried utilities | <input checked="" type="checkbox"/> Weather |
| <input checked="" type="checkbox"/> Fatigue | <input checked="" type="checkbox"/> Plants/wildlife | <input checked="" type="checkbox"/> Work near water |
| <input type="checkbox"/> Other | <input checked="" type="checkbox"/> Other | <input type="checkbox"/> Other |
- Portable Generator

Air Monitoring

%O2:

%LEL:

ppm Benzene:

ppm H2S:

☐ **Other (Specify):**

CONTROL MEASURES

Engineering Controls

- | | | |
|---|---|---|
| <input checked="" type="checkbox"/> Source of release secured | <input checked="" type="checkbox"/> Valve(s) closed | <input type="checkbox"/> Energy sources locked/tagged out |
| <input checked="" type="checkbox"/> Site secured | <input type="checkbox"/> Facility shut down | <input type="checkbox"/> Other |

Personal Protective Equipment

- | | | |
|--|---|------------------|
| <input type="checkbox"/> Impervious suit | <input checked="" type="checkbox"/> Respirators | Monitor Levels |
| <input checked="" type="checkbox"/> Inner gloves | <input checked="" type="checkbox"/> Eye protection | |
| <input checked="" type="checkbox"/> Outer gloves | <input checked="" type="checkbox"/> Personal floatation | |
| <input type="checkbox"/> Flame resistance clothing | <input checked="" type="checkbox"/> Boots | |
| <input checked="" type="checkbox"/> Hard hats | <input checked="" type="checkbox"/> Other | Insect repellent |
| | | Sun screen |

Additional Control Measures

- ☒ Decontamination stations established
- ☒ Sanitation facilities provided
- ☒ Illumination provided
- ☒ Medical surveillance provided

ICS 208 - Site Safety Plan

Incident: North Line Release	Prepared By: Woltje, Andrew at 5/11/2012 16:06
Period: Period 10 (5/12/2012 07:00 - 5/15/2012 07:00)	Version Name: 20120511_0700

WORK PLAN

- | | | | | |
|---|--|--|-----------------------------------|--|
| <input checked="" type="checkbox"/> Booming | <input checked="" type="checkbox"/> Skimming | <input checked="" type="checkbox"/> Vac trucks | <input type="checkbox"/> Pumping | <input checked="" type="checkbox"/> Excavation |
| <input checked="" type="checkbox"/> Heavy equipment | <input checked="" type="checkbox"/> Sorbent pads | <input type="checkbox"/> Patching | <input type="checkbox"/> Hot work | <input checked="" type="checkbox"/> Appropriate permits used |
| <input type="checkbox"/> Other | | | | |

TRAINING

- ☐ Verified site workers trained per regulations

ORGANIZATION

<u>Title</u>	<u>Name</u>	<u>Telephone/Radio</u>
Incident Commander:		
Deputy Incident Commander:		
Safety Officer:		
Public Affairs Officer:		
Other:		

EMERGENCY PLAN

- ☐ Alarm system
☐ Evacuation plan
☐ First aid location

Notified

- | | |
|--|--------|
| <input type="checkbox"/> Hospital | Phone: |
| <input type="checkbox"/> Ambulance | Phone: |
| <input type="checkbox"/> Air ambulance | Phone: |
| <input type="checkbox"/> Fire | Phone: |
| <input type="checkbox"/> Law enforcement | Phone: |
| <input type="checkbox"/> Emergency response/rescue | Phone: |

PRE-ENTRY BRIEFING

- ☐ Initial briefing prepared for each site

ExxonMobil Baton Rouge Oil Spill Recovery PPE Matrix

Task	Description	Required PPE
Boat Operations	Boats shall only be operated by qualified boat operators and spotters.	Hard hat Safety Glasses No slip foot wear Type IV PFD Respirator within 25' of oil Gloves Hearing protection (plugs or muffs, double on air boats)
Low pressure flushing (<500psi)	Low pressure water spray flushes oil from substrate and channeled to recovery points	Hard hat Safety glasses Face shield Hearing protection (plugs or muffs) Steel toe rubber boots or "chicken" over boots / pant legs PVC raingear PFD (work vest) if within 10 feet of water Nitrile inner gloves, PVC outer gloves Hi Vis vests if working near traffic
High Pressure Cleaning (>500psi)	High pressure (>500psi) water spray flushes oil from substrate. It is channeled to recovery points. High pressure hoses will be connected with threaded connections and whip checks, barrel length shall be at least 48 inches long.	Hard hat Splash proof safety goggles Face shield Double hearing protection (plugs and muffs) Steel toe rubber boots or "chicken" over boots Poly coated Tyvek Shin guards with metatarsal protection PFD (work vest) if within 10 feet of water Nitrile inner gloves, PVC outer gloves Hi Vis vest if working near traffic

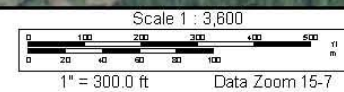
ExxonMobil Baton Rouge Oil Spill Recovery PPE Matrix

Task	Description	Required PPE
Manual sorbent (pads, boom, snare) application and collection (wading in slack water)	Sorbents are applied manually to contaminated areas to soak up oil. Soiled sorbent material is bagged and disposed of.	Hard hat Safety glasses Steel toe rubber boots or waders Poly coated Tyvek PFD (work vest) Nitrile inner gloves PVC outer gloves
Manual sorbent (pads, boom, snare) application and collection (john boats or airboats in slack water)	Sorbents are applied manually to contaminated areas to soak up oil. Soiled sorbent material is bagged and disposed of.	Hard hat Safety glasses Steel toe rubber boots or “chicken” over boots Poly coated Tyvek Type IV PFD Nitrile inner gloves, PVC outer gloves Double hearing protection on airboats
Weed eater cutting of oiled vegetation	Oiled vegetation is cut by weed eater, collected and placed into bags or containers for disposal. Deploy plywood sheets for foot traffic	Hard hat Safety glasses Face shield Hearing protection (plugs or muffs) Steel toe rubber boots or “chicken” over boots Uncoated Tyvek Cut resistant chaps PFD (work vest) if within 10 feet of water Nitrile inner gloves, PVC outer gloves Hi Vis vest if working near traffic

ExxonMobil Baton Rouge Oil Spill Recovery PPE Matrix

Task	Description	Required PPE
Wood chipper operation	Contaminated wood debris shall be fed into chipper. Chipped debris will be loaded into roll-off bins for disposal. Only qualified technicians shall operate chippers	Hard hat Safety glasses Face shield Double hearing protection Steel toe rubber boots or “chicken” over boots Uncoated Tyvek Nitrile inner gloves, leather outer gloves Hi Vis vests if working near traffic
Vacuum trucks, vacuum pumps or portable skimmers	Oil collects in sumps behind booms or natural depressions and is removed by vacuum trucks, vacuum pumps or portable skimmers	Hard hat Safety glasses Hearing protection (plugs or muffs) Steel toe rubber boots or “chicken” over boots Poly Tyvek PFD (work vest) if within 10 feet of water Nitrile inner gloves, leather outer gloves Hi Vis vests if working near traffic
SCAT-Pollution Investigation (slack water)	Workers board john boats or airboats and patrol slack water searching for oil impact. Workers will not be physically cleaning.	Hard hat Safety glasses Steel toe rubber boots or waders Type IV PFD if within 10 feet of water Nitrile inner gloves, cotton outer gloves Double hearing protection on airboats

*Full face air purifying respirators with organic vapor cartridges within 25’ of crude oil that does not have a gas test.

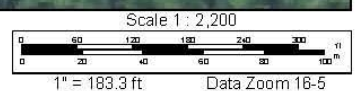




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Segment C-2

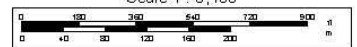
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Scale 1 : 6,400



1" = 533.3 ft

Data Zoom 15-0