



Incident Action Plan
Aliceville Derailment

November 7, 2013

Aliceville, Alabama

Incident Action Plan

| | |
|---|-----------------------------|
| Incident: Aliceville Derailment | Prepared By: Jeff Lewellin |
| Period: Period #12: 11/21 06:00 - 11/23 06:00 | Version Name: P012V02 DRAFT |

Approved By

| Org | Name | Signature | Date |
|-----|--------------------|--------------------|----------|
| | | <i>[Signature]</i> | 11/20/13 |
| AGR | Wagner | <i>[Signature]</i> | 11/20/13 |
| FAN | <i>[Signature]</i> | <i>[Signature]</i> | 11-20-13 |
| | | | |
| | | | |

Incident Photo

Included in Action Plan

| Include | Period Forms | Include | Incident Forms |
|---------|--|---------|---|
| X | ICS202 - Incident Objectives | | ICS201-1 - Incident Briefing |
| | ICS207 - Organizational Chart | | ICS201-2 - Summary of Current Actions |
| X | ICS204 - Assignment List(s) | | ICS201-3 - Organization Chart |
| X | ICS205 - Communication Plan | | ICS201-4 - Resource Summary |
| X | ICS230 - Meeting Schedule | | ICS201-5 - Site Safety and Control Analysis |
| X | ICS206 - Medical Plan | | |
| | ICS208 - Site Safety Plan | | |
| X | Weather Report | | |
| | Resource Scans | | |
| | Previous Period Event Log | | |
| | Previous Period ICS213 - General Message | | |



Operational Period #12
11/21 06:00 - 11/23 06:00

Incident Objectives (ICS 202)



Incident: Aliceville Derailment

Prepared By: Jeff Lewellin

Period: Period #12: 11/21 06:00 - 11/23 06:00

Version Name: 2013-11-20 16:31:06 -0600

Objective(s)

1. Provide for the safety of the responders and the community. Sustain zero reportable accidents.
2. Minimize environmental impacts.
3. Identify all railcars. Document accident position of railcars.
4. Recover rail fragments for FRA inspection.
5. Remove all empty railcars from the accident site and stage for FRA inspection.
6. Create and implement hot work processes as necessary.
7. Remove contaminated soil in the road bed and bridge area.
8. Train curfew in effect. Trains will run 12 hours only from 1800-0600 nightly.
9. Continue boom maintenance.
10. Recover all bagged absorbents and transport to rolloff boxes as generated.
11. Establish and implement operation & maintenance plan for oil removal and containment.
12. Complete southeast and southwest pads for contaminated soil storage.
13. Develop and implement demobilization plans as necessary.
14. Prepare decontamination area and equipment inspection area.
15. Begin demobilization of equipment per demobilization process.

Operational Period Command Emphasis

1. Worker and community exposure monitoring
2. Wrecking operations
3. Fire operations
4. Oil spill containment and clean-up operations
5. Prep and construction
6. Environmental assessments/plans
7. Environmental plans
8. Operation & maintenance plan development and implementation
9. Data collection and reporting

General Situational Awareness

1. Weather forecast - Thursday - Mostly sunny, with a high near 68. Southeast wind 5 to 10 mph. Thursday night - Increasing clouds, with a low around 54. Southeast wind 5 to 10 mph. Friday - A 30 percent chance of showers after noon. Cloudy, with a high near 71. Southeast wind around 5 mph. Friday night - Showers likely and possibly a thunderstorm. Cloudy, with a low around 53. Chance of precipitation is 60%. Saturday - A chance of showers and thunderstorms before noon, then a slight chance of showers. Mostly cloudy, with a high near 54. Chance of precipitation is 30%. Saturday night - Partly cloudy, with a low around 32.
2. Parking Plan - All responders park vehicles on the right side of the road entering the site to allow trucks and heavy equipment access. Restrict parking in the command area. Carpool if possible to reduce the number of vehicles at the site.
3. Slips/trips/falls
4. Buddy system
5. Safety around equipment
6. Track safety
7. Fire safety
8. Sharp objects and debris
9. Loaded rails
10. Crude oil

ICS 204 - Assignment List



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|------------------------|---------------------------------------|------------------------|----------|
| Incident: | Aliceville Derailment | Branch: | Command |
| Period: | Period #12: 11/21 06:00 - 11/23 06:00 | Division / Group: | Fire Ops |
| Prepared By Signature: | Peter Foreman | Approved By Signature: | |
| Supervisor: | Mike Gettinger | | |

Tactical Objective

Provide for the safety of the responders and the community. Sustain zero reportable accidents.

Assignments

Standby fire suppression for transfer ops

Support for transfer ops as needed

Resources Required

| Resource Identifier | Leader | # of Persons | Contact | Notes |
|---------------------------------------|--------|--------------|---------|-------|
| Fire Suppression Team | | 5 | | |
| Truck Driver | | 2 | | |
| Fire Trailer with 1,100 GPM Fire | | 1 | | |
| Fire Trailer with 2,500 GPM Fire Pump | | 1 | | |
| Frac Tank | | 1 | | |
| 130-barrel Vacuum Tanker | | 1 | | |
| Water Tank, Folding, 2,100 gallons | | 1 | | |
| 550 gallon tote with foam | | 2 | | |
| 36' Fire Support Trailer | | 1 | | |
| 24' Fire Support Trailer | | 1 | | |
| Air Compressor, trailer-mounted | | 1 | | |
| Suction/Discharge Hose, 6" | | 80 | | feet |
| Fire Hose, 1.5" - 3.0" | | 2000 | | feet |
| Fire Hose, 4.0" - 5.0" | | 800 | | feet |
| Suction/Discharge Hose, 6" | | 80 | | feet |

Assignment Progress and Issues

Location of Work

Incident site

ICS 204 - Assignment List



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|---|---|
| Incident: Aliceville Derailment | Branch: Command |
| Period: Period #12: 11/21 06:00 - 11/23 06:00 | Division / Group: Worksite Air Monitoring |
| Prepared By Signature: Josh Blansett | Approved By Signature: |
| Supervisor: Scott Skelton | |

Tactical Objective

Provide for the safety of the responders. Sustain zero reportable accidents

Assignments

Day - Worker exposure monitoring - 11 SEGs, 22 samples per day

Day - Total organics - 1 minican per day

Day - Work area real time monitoring

Equipment maintenance

Night - Work area real time monitoring as necessary

Demobilization as necessary based on work operations

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Resources Required

| Resource Identifier | Leader | # of Persons | Contact | Notes |
|-----------------------------------|---------------|--------------|--------------|-------|
| Day - Real time monitoring team | Scott Skelton | 5 | 501-952-9621 | |
| Analytical Sampling Team | Kyle Bennet | 3 | 501-747-6787 | |
| Equipment Manager | Jacob Fenske | 1 | 501-584-8239 | |
| Night - Real time monitoring team | Ram Pandey | 2 | 501-366-7279 | |
| MultiRAE Plus | | 7 | | |

Assignment Progress and Issues

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Location of Work

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|---------------|
| Incident Site |
|---------------|

ICS 204 - Assignment List



| | | | |
|------------------------|---------------------------------------|------------------------|--------------|
| Incident: | Aliceville Derailment | Branch: | Command |
| Period: | Period #12: 11/21 06:00 - 11/23 06:00 | Division / Group: | Oil Recovery |
| Prepared By Signature: | Josh Blansett | Approved By Signature: | |
| Supervisor: | Gary Griner | | |

Tactical Objective

Contain discharged oil. Maintain defensive containment structures throughout the response.
 Continue boom maintenance.
 Recover all bagged absorbents and transport to rolloff boxes as generated.
 Establish and implement operations & maintenance plans, oil removal, and containment

Assignments

- Continue skimming ops as necessary and practical
- Continue boom maintenance
- Continue bag removal as necessary
- Continue snaring operations
- Deploy oleophilic materials as necessary for containment

Resources Required

| Resource Identifier | Leader | # of Persons | Contact | Notes |
|------------------------------|-------------|--------------|---------|---------|
| East recovery team | Jeremy West | 30 | | |
| West recovery team | JR Haack | 44 | | |
| Rolloff box | | 6 | | |
| Boom (undeployed, feet) | | 2800 | | 4"-6" |
| Skimmer | | 5 | | |
| Vac Truck/King Vac (<70 bbl) | | 10 | | |
| 2-3 in hose, feet | | 3500 | | |
| Boom | | 950 | | 10"-12" |
| Boom | | 1600 | | 18" |
| Boom Trailer | | 4 | | |
| Vac Truck (110-130 bbl) | | 7 | | |
| Frac Tank | | 18 | | |
| OTR truck/tractor | | 3 | | |

Assignment Progress and Issues

Location of Work

East and west of incident site

ICS 204 - Assignment List



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|---|--|
| Incident: Aliceville Derailment | Branch: Command |
| Period: Period #12: 11/21 06:00 - 11/23 06:00 | Division / Group: Construction/Site Prep |
| Prepared By Signature: Josh Blansett | Approved By Signature: |
| Supervisor: Terrell Crowson | |

Tactical Objective

Remove contaminated soil in the road bed and bridge area.
 Complete southeast and southwest pads for contaminated soil storage.

Assignments

- Continue construction of the road on east side & west at cotton field pads
- Continue hauling and stocking rock at cotton field
- Service mechanic to assist with any needs onsite
- Assist RJ Corman with wrecking operations - 2 trackhoes and dozer
- Clean up trees and debris
- Dress up roads at cotton field and east side
- Hauling fill dirt for containment pads on top of liner
- Construction of countainment pads
- Laying liners for containment pad

Resources Required

| Resource Identifier | Leader | # of Persons | Contact | Notes |
|-------------------------------|--------|--------------|---------|-------|
| Hi rail vac truck | | 4 | | |
| Wrecking and contruction team | | 35 | | |
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Assignment Progress and Issues

Location of Work

Incident Site, cotton field, dirt pit

ICS 204 - Assignment List



| | |
|---|---------------------------------------|
| Incident: Aliceville Derailment | Branch: Command |
| Period: Period #12: 11/21 06:00 - 11/23 06:00 | Division / Group: Wrecking/Re-Railing |
| Prepared By Signature: Josh Blansett | Approved By Signature: |
| Supervisor: Harold Franklin | |

Tactical Objective

Identify all railcars. Document accident position of railcars.
 Recover rail fragments for FRA inspection.
 Remove all empty railcars from the accident site and stage for FRA inspection.

Assignments

- Recover car parts
- Move empty tankcars from south to north staging area by the dam as possible
- Continue railcar shearing as possible

Resources Required

| Resource Identifier | Leader | # of Persons | Contact | Notes |
|--------------------------|--------|--------------|---------|-----------------|
| Side Boom | | 2 | | |
| Bucket | | 1 | | |
| Track Hoe | | 1 | | |
| Operator | | 6 | | one per machine |
| Ground Hand | | 10 | | two per machine |
| H&S tech | | 2 | | |
| Track articulated dumps | | 1 | | |
| Panel Boss | | 1 | | |
| Command Center | | 1 | | |
| Light Plant | | 9 | | |
| UTV | | 1 | | |
| Food wagon and equipment | | 1 | | |
| Hi-rail rail vac truck | | 1 | | |
| Hi-rail rotary dumps | | 4 | | |

Assignment Progress and Issues

Location of Work

Incident site

ICS 204 - Assignment List



| | | | |
|------------------------|---------------------------------------|------------------------|----------|
| Incident: | Aliceville Derailment | Branch: | Command |
| Period: | Period #12: 11/21 06:00 - 11/23 06:00 | Division / Group: | Wetlands |
| Prepared By Signature: | Rick Norris | Approved By Signature: | |
| Supervisor: | Dave Czayka | | |

Tactical Objective

Minimize impact to the environment.

Assignments

Boom check

Site assessment / monitoring

Deputy EUL - soil removal in wetland

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Resources Required

| Resource Identifier | Leader | # of Persons | Contact | Notes |
|-------------------------|-------------|--------------|---------|-------|
| Environmental Scientist | Dave Czayka | 1 | | |
| Truck | | 1 | | |
| Trimble GPS | | 1 | | |
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Assignment Progress and Issues

Location of Work

Around incident location

ICS 204 - Assignment List



| | | | |
|------------------------|---------------------------------------|------------------------|---------|
| Incident: | Aliceville Derailment | Branch: | Command |
| Period: | Period #12: 11/21 06:00 - 11/23 06:00 | Division / Group: | Safety |
| Prepared By Signature: | Josh Blansett | Approved By Signature: | |
| Supervisor: | Don Linville | | |

Tactical Objective

Provide for the safety of the responders and the community. Sustain zero reportable accidents.
 Create and implement hot work processes as necessary.
 Train curfew in effect. Trains will run 12 hours only from 1800-0600 nightly.

Assignments

Site observation

Revise and distribute HASP as necessary

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Resources Required

| Resource Identifier | Leader | # of Persons | Contact | Notes |
|----------------------|--------------|--------------|--------------|-------|
| Safety Section Chief | Don Linville | 1 | 828-707-4473 | |
| Deputy Safety Chief | Robert Reed | 1 | 210-842-2591 | |
| Night Safety Chief | Elbie Cannon | 1 | 501-296-8844 | |
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Assignment Progress and Issues

Incident site

Location of Work

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ICS 204 - Assignment List



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|---|---|
| Incident: Aliceville Derailment | Branch: Command |
| Period: Period #12: 11/21 06:00 - 11/23 06:00 | Division / Group: Railroad Construction |
| Prepared By Signature: Josh Blansett | Approved By Signature: |
| Supervisor: Jeff Watson | |

Tactical Objective

Train curfew in effect. Trains will run 12 hours only from 1800-0600 nightly.

Assignments

- Ongoing job briefing updates and safety observations
- Management of work equipment and work zones for safety and efficiency
- Coordination of work train with work groups
- Track surfacing operation to return track to speed
- Spot the installation between CR13 and south end of derailment
- Install rail ties as practical
- Excavate contaminated soil as practical
- Install rip rap around culverts as practical

Resources Required

| Resource Identifier | Leader | # of Persons | Contact | Notes |
|---------------------|--------------|--------------|--------------|-------|
| Engineering VP | Jeff Watson | 1 | 850-867-1994 | |
| Structures VP | Dan Doty | 1 | | |
| Structures Manager | Chris Frank | 1 | | |
| Roadmaster | Brent Wilson | 1 | | |

Assignment Progress and Issues

Location of Work

ICS 204 - Assignment List



| | |
|---|---------------------------------------|
| Incident: Aliceville Derailment | Branch: Command |
| Period: Period #12: 11/21 06:00 - 11/23 06:00 | Division / Group: Waste / Remediation |
| Prepared By Signature: Josh Blansett | Approved By Signature: |
| Supervisor: Harry Richardson | |

Tactical Objective

Minimize environmental impacts.

Assignments

Profile waste to appropriate disposal facility - Jeff LaRock
Track product transfer from railcards to Aliceville rail yard storage

Resources Required

| Resource Identifier | Leader | # of Persons | Contact | Notes |
|-------------------------|------------------|--------------|--------------|-------|
| Environmental Scientist | Harry Richardson | 1 | 501-366-0399 | |
| | | | | |
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Assignment Progress and Issues

Location of Work

Around incident site and surrounding community

ICS 204 - Assignment List



| | |
|---|--------------------------------------|
| Incident: Aliceville Derailment | Branch: Command |
| Period: Period #12: 11/21 06:00 - 11/23 06:00 | Division / Group: Environmental Unit |
| Prepared By Signature: Josh Blansett | Approved By Signature: |
| Supervisor: Rick Norris | |

Tactical Objective

Minimize environmental impacts.

Assignments

- Summarize data from previous surface water samples
- Continue oil sampling from rail cars to assist shipper with determination
- Document waste from impact area
- Document product transfer from site to staging area
- Begin end point determination and establish criteria for transitioning into remediation
- Decon plan - implemented - provided to operations
- End point determination from ER to maintenance phase
- Develop the long term boom maintenance plan - proposed
- Boom strategy

Resources Required

| Resource Identifier | Leader | # of Persons | Contact | Notes |
|-------------------------|------------------|--------------|---------|-------|
| Environmental Scientist | Ashley Mason | 1 | | |
| Waste | Dave Richardson | 1 | | |
| Environmental Scientist | Chase Ertzberger | 1 | | |
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Assignment Progress and Issues

Location of Work

Incident Site

ICS 230: Daily Meeting Schedule



Incident: Aliceville Derailment Prepared By: Lloyd Long

Period: Period #12: 11/21 06:00 - 11/23 06:00 Version Name: 2013-11-20 15:45:47 -0600

Meetings

| Meeting Name & Date / Time | Purpose | Attendees | Location |
|------------------------------------|---|----------------|---------------------------------------|
| 0600 Operational & Safety Briefing | Ensure personnel understand site risks and controls | All hands | In front of RJ Corman command trailer |
| 0630 UC Objectives Meeting | Review plan for current operational period | Section chiefs | In RJ Corman command trailer |
| 1200 UC Tactics Meeting | Outline plan for next operational period | Section chiefs | In RJ Corman command trailer |
| 1730 UC Debrief | Review activity from the current operational period | Section chiefs | In RJ Corman command trailer |

ICS 205: Communication Plan



Incident: Aliceville Derailment Prepared By: Josh Blansett

Period: Period #12: 11/21 06:00 - 11/23 06:00 Version Name: 2013-11-20 16:29:06 -0600

Radio Listings

| Zone Grp. | Ch # | Function | Channel Name / Trunked Radio System Talkgroup | Assignment | RX Freq N or W | RX Tone / NAC | TX Freq N or W | TX Tone / NAC | Mode (A, D or M) | Remarks |
|-----------|------|----------|---|------------|----------------|---------------|----------------|---------------|------------------|---------|
| | | | | | | | | | | |
| | | | | | | | | | | |

Phone Listings

| Name | Title | Phone | Radio | Email | Other |
|--------------------|---|--------------|-------|------------------------------|--------------|
| Allen Higgenbotham | Planning Section Chief | 501-240-6071 | false | ahigginbotham@cteh.com | |
| Andrew Scherz | Finance Section Chief | 501-258-7077 | false | ascherz@cteh.com | |
| Ben Franco | EPA OSC | 404-915-6952 | false | franco.benjamin@epa.gov | |
| Bill Jasper | Incident Commander | 904-607-4428 | false | bjasper@gwrr.com | |
| Blake Loper | Meridian GM | 601-480-9220 | false | rloper@gwrr.com | |
| Chip Day | Wrecking / Re-railing | 817-845-5912 | false | cday@us-risk.com | |
| Dan Robey | VP Mechanical | 904-527-9866 | false | drobey@gwrr.com | |
| Dave Czayka | Environmental Scientist | 330-606-5822 | false | dczayka@envirosienceinc.com | |
| Don Linville | Safety Officer | 601-278-7835 | false | dlinville@cteh.com | |
| Don Warren | Deputy Operations Chief | 601-278-7814 | false | dwarren@usesgroup.com | |
| Dr. Alan Nye | CTEH Technical Director | 501-258-7139 | false | anye@cteh.com | |
| Elbie Cannon | Deputy Safety Chief (nights) | 501-269-8844 | false | ecannon@cteh.com | |
| Gary Griner | Oil Recovery | 504-432-8033 | false | ggriner@usesgroup.com | |
| Giles Perry | Operations Chief | 662-329-7730 | false | gperry@gwrr.com | |
| Glen Thompson | Deputy Operations Chief | 601-497-1030 | false | gthompson@usesgroup.com | 601-278-7826 |
| Harold Franklin | RJ Corman Superintendant | 859-361-4476 | false | harold.franklin@rjcorman.com | |
| Herman Newell | Transfer | 225-978-1012 | false | hnewell@usesgroup.com | |
| Jacob Fenske | Community Air Monitoring | 501-584-8239 | false | jfenske@cteh.com | |
| Jamal Busby | Incident Commander - State | 205-942-6168 | false | jbusby@adem.state.al.us | |
| James McCormack | Sampling & Analysis | 317-473-0688 | false | jmccormack@cteh.com | |
| Jason Brown | | 859-537-2890 | false | | |
| Jason Davis | CTEH Project Manager | 501-960-5531 | false | jdavis@cteh.com | |
| Jeff Fowler | R.J. Corman | 859-533-8217 | false | | |
| Jeff Lewellin | Documentation Unit Lead | 501-258-0582 | false | jlewellin@cteh.com | |
| Jeff Watson | VP Engineering / Track & Culvert Construction | 850-867-1994 | false | jwtatson@gwrr.com | |
| Jordan Garrard | OSC / USEPA | 678-644-8648 | false | garrard.jordan@epa.gov | |
| Josh Blansett | Situation Unit Lead | 901-573-5613 | false | jblansett@cteh.com | |
| Josh Prewett | Construction / Site Prep | 901-831-0836 | false | jp@bandpent.com | |
| Josh Therrien | ADEM | 205-942-6168 | false | jtherrien@adem.state.al.us | |
| Justin Yohn | USES Safety Officer | 504-224-0973 | false | yyohn@us-risk.com | |
| Kyle Lawrence | Waste | 501-366-2698 | false | klawrence@cteh.com | |
| Leo Fracendese | OSC / USEPA | 404-606-2223 | false | | |
| Matt Long | Scrapping | 256-302-0298 | false | mlong@progressrail.com | |
| Mike Gettinger | Fire Operations | 850-258-8228 | false | mgettinger@usesgroup.com | |
| Rick Norris | Environmental Unit Lead | 561-866-4382 | false | rnicki.norris@gwrr.com | |
| Robert Reed | Deputy Safety Officer | 210-842-2591 | false | rreed@cteh.com | |
| Roger Street | Environmental Scientist | 615-969-0542 | false | rstreet@envirosienceinc.com | |
| Sam White | | 859-321-2820 | false | | |
| Scott Skelton | Work Area Air Monitoring | 501-952-9621 | false | sskelton@cteh.com | |
| Terrell Crowson | Prewett Contracting | 901-574-9238 | false | tc@bandpent.com | |

ICS 205: Communication Plan

| | | | | | |
|--------------|---------|--------------|-------|--------------------------------|--|
| Tim Willaman | Wetland | 330-285-8577 | false | twillaman@enviroscienceinc.com | |
|--------------|---------|--------------|-------|--------------------------------|--|

ICS 206: Medical Plan



Incident: Aliceville Derailment Prepared By: Lloyd Long

Period: Period #12: 11/21 06:00 - 11/23 06:00 Version Name: 2013-11-20 15:45:49 -0600

First Aid Stations

| Name | Location | EMT On Site | Phone | Radio |
|-----------------|----------|-------------|--------------|-------|
| Ron Scarborough | | Yes | 256-490-7667 | |
| Justin Yohn | | Yes | 504-224-0973 | |
| Mike Gettinger | | Yes | 850-258-8228 | |
| James Hinton | | Yes | 901-833-2915 | |

Transportation (Ground and/or Air Ambulance Services)

| Name | Location | Paramedics | Phone | Radio |
|--------------------|----------|------------|--------------|-------|
| Ambulance / Rescue | | Yes | 205-367-9804 | |
| | | | | |
| | | | | |

Hospitals

| Name | Location | Burn Center | Helipad | Phone | Radio |
|-------------------------------|--|-------------|---------|--------------|-------|
| Pickens County Medical Center | 241 Robert K Wilson Dr, Carrollton, AL | | | 205-367-8111 | |
| DCH Regional Medical Center | 809 University Blvd E, Tuscaloosa, AL | | Yes | 205-759-7111 | |
| | | | | | |
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Special Medical Emergency Procedures

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Weather Report



| Incident: Aliceville Derailment | | Prepared By: Josh Blansett | |
|---|---|---|---------------|
| Period: Period #12: 11/21 06:00 - 11/23 06:00 | | Version Name: 2013-11-20 16:38:35 -0600 | |
| Present Conditions | | | |
| Date: | 2013/11/21 | Chance Precip.: | 10.0 |
| Sunrise: | 06:29 | Sunset: | 16:49 |
| High °F: | 68.0 | Low °F: | 50.0 |
| Wind Speed MPH: | 7.0 | Wind Direction From: | SE |
| Visibility: | | Clouds: | Mostly Sunny |
| Water °F: | | Atmosphere Pressure: | |
| Lightning: | | | |
| Day Notes: | Partly cloudy. Sunrise at 06:29. High of 68F. Winds from the ESE at 5 to 10 mph. Chance of rain 20%. | | |
| Night Notes: | Overcast with a chance of rain. Sunset at 16:49. Low of 50F. Winds from the ESE at 5 to 10 mph. Chance of rain 20%. | | |
| 12 Hour Forecast | | | |
| Date: | 2013/11/21 | Chance Precip.: | 20.0 |
| High °F: | 68.0 | Low °F: | 50.0 |
| Wind Speed MPH: | 5.0 | Wind Direction From: | E |
| Visibility: | | Clouds: | Partly Cloudy |
| Water °F: | | Atmosphere Pressure: | |
| Lightning: | | | |
| Day Notes: | | | |
| Night Notes: | Overcast with a chance of rain. Low of 50F. Winds from the ESE at 5 to 10 mph. Chance of rain 20%. | | |
| 24 Hour Forecast | | | |
| Date: | 2013/11/22 | Chance Precip.: | 30.0 |
| High °F: | 75.0 | Low °F: | 52.0 |
| Wind Speed MPH: | 5.0 | Wind Direction From: | ESE |
| Visibility: | | Clouds: | 100 |
| Water °F: | | Atmosphere Pressure: | |
| Lightning: | | | |
| Day Notes: | Overcast with a chance of rain. High of 75F. Winds from the SSE at 5 to 10 mph. Chance of rain 30%. | | |
| Night Notes: | | | |



Aliceville AL

7 Day Forecast

[Birmingham, AL](#)
NWS Weather Forecast Office

| TODAY | TONIGHT | THURSDAY | THURSDAY NIGHT | FRIDAY | FRIDAY NIGHT | SATURDAY | SATURDAY NIGHT | SUNDAY |
|-------------|-----------------|-----------------|-------------------|----------------|----------------|----------------|--------------------|-------------|
| | | | | | | | | |
| Sunny | Slight Chc Rain | Slight Chc Rain | Increasing Clouds | Chance Showers | Showers Likely | Showers Likely | Slight Chc Showers | Sunny |
| High: 66 °F | Low: 45 °F | High: 68 °F | Low: 54 °F | High: 71 °F | Low: 53 °F | High: 54 °F | Low: 32 °F | High: 48 °F |

| | |
|----------------|--|
| Today | Sunny, with a high near 66. East wind 5 to 10 mph. |
| Tonight | A 10 percent chance of light rain after 7pm. Mostly cloudy, with a low around 45. East wind 5 to 10 mph. |
| Thursday | A 10 percent chance of light rain before 7am. Mostly sunny, with a high near 68. Southeast wind 5 to 10 mph. |
| Thursday Night | Increasing clouds, with a low around 54. Southeast wind 5 to 10 mph. |
| Friday | A 30 percent chance of showers after 1pm. Cloudy, with a high near 71. Southeast wind around 5 mph. |
| Friday Night | A chance of showers, then showers likely and possibly a thunderstorm after 7pm. Cloudy, with a low around 53. Chance of precipitation is 60%. |
| Saturday | Showers likely and possibly a thunderstorm before 7am, then a chance of showers and thunderstorms between 7am and 1pm, then a slight chance of showers after 1pm. Cloudy, with a high near 54. Chance of precipitation is 60%. |
| Saturday Night | A 20 percent chance of showers. Partly cloudy, with a low around 32. |
| Sunday | Sunny, with a high near 48. |
| Sunday Night | Mostly clear, with a low around 29. |
| Monday | A 20 percent chance of rain. Partly sunny, with a high near 50. |
| Monday Night | A 50 percent chance of rain. Cloudy, with a low around 40. |
| Tuesday | A 50 percent chance of rain. Cloudy, with a high near 51. |

Click Map for Forecast

[Disclaimer](#)



Requested Location ■ Forecast Area
Lat/Lon: 33.12°N 88.17°W Elevation: 171 ft

FORECAST DETAILS

Point Forecast: Point Forecast: Aliceville AL
33.12°N 88.17°W

[Last Update:](#) 4:28 am CST Nov 20, 2013

[Forecast Valid:](#) 8am CST Nov 20, 2013-6pm
CST Nov 26, 2013

[Forecast Discussion](#)

[KML](#) [XML](#)

RADAR & SATELLITE IMAGES



Additional Forecasts and Information

[ZONE AREA FORECAST FOR PICKENS COUNTY, AL](#)

[Forecast Discussion](#)
[Printable Forecast](#)
[Text Only Forecast](#)

[Hourly Weather Graph](#)
[Tabular Forecast](#)
[Quick Forecast](#)

[Air Quality Forecasts](#)
[International System of Units](#)
[About Point Forecasts](#)

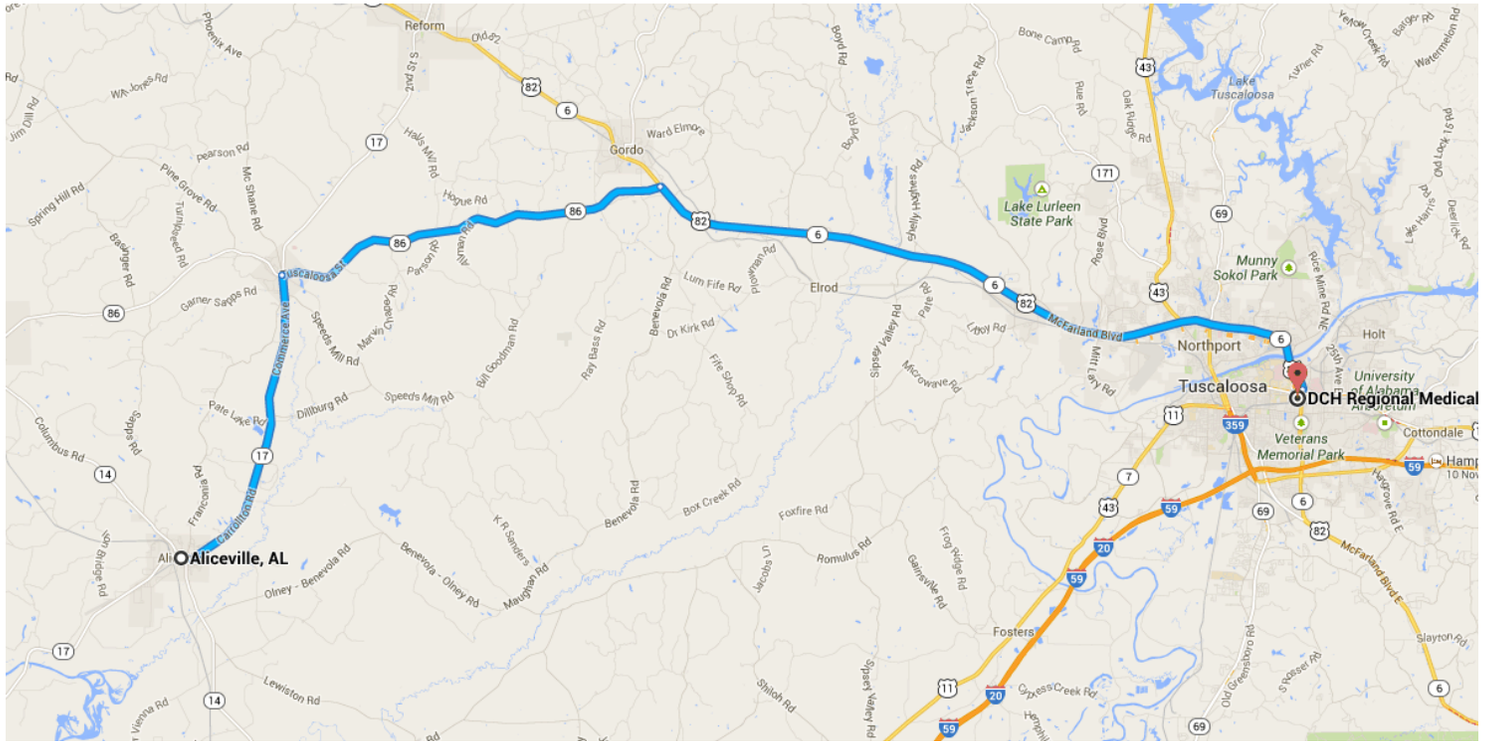
[Hazardous Weather Outlook](#)
[Tropical Weather](#)

[Fire Weather](#)
[Rivers and Lakes AHPS](#)

[SKYWARN](#)
[NWS Birmingham Home](#)



Directions from Aliceville, AL to DCH Regional Medical Center



○ Aliceville, AL

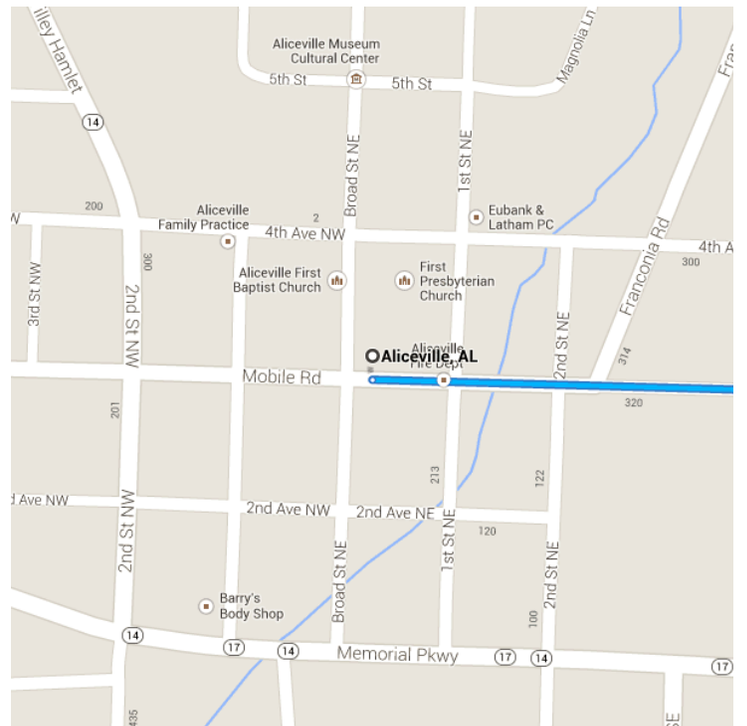


Head east on 3rd Ave NW/Mobile Rd toward 1st St NE

i Continue to follow 3rd Ave NW

0.5 mi / 1 min

33.1295681,-88.1196811



Follow AL-17 N, AL-86 E and AL-6 E/US-82 E to University Blvd E in Tuscaloosa

- ↶
 2. Turn **left** onto **AL-17 N/Carrollton Rd**
i Continue to follow AL-17 N

 10.1 mi
- 📍
 3. At the traffic circle, take the **1st** exit onto **AL-86 E/Tuscaloosa St**
i Continue to follow AL-86 E

 13.3 mi
- ↷
 4. Turn **right** onto **AL-6 E/US-82 E**

 23.2 mi
- ↶
 5. Exit onto **AL-215 S/University Blvd E**

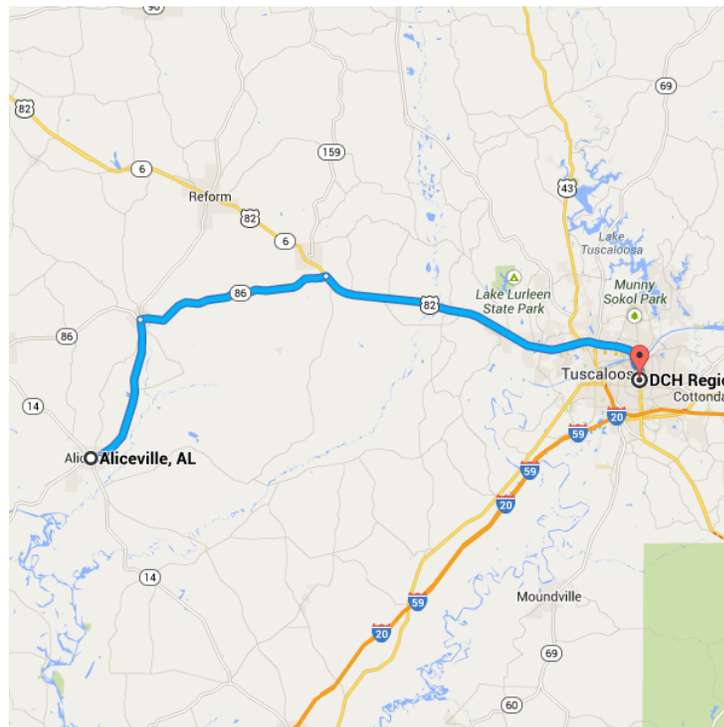
 0.3 mi
- ↶
 6. Slight **left** onto **Paul W Bryant Dr**

 0.1 mi
- ↷
 7. Take the 1st **right** onto **6th Ave**

 331 ft
- ↷
 8. Turn **right** onto **University Blvd E**

 0.1 mi
- ↷
 9. Turn **right** to stay on **University Blvd E**
i Destination will be on the right

 26 ft



📍 DCH Regional Medical Center

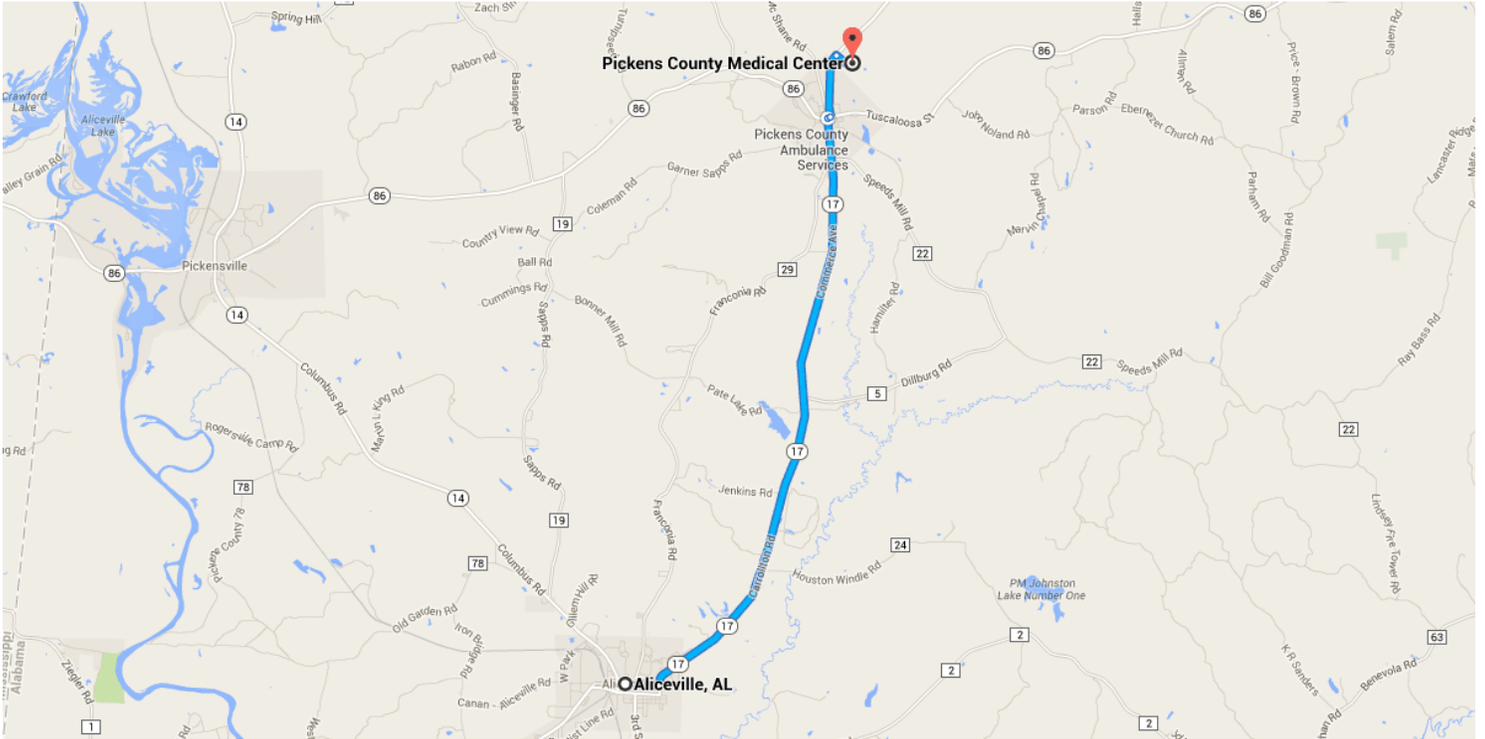
809 University Blvd E, Tuscaloosa, AL 35401

These directions are for planning purposes only. You may find that construction projects, traffic, weather, or other events may cause conditions to differ from the map results, and you should plan your route accordingly. You must obey all signs or notices regarding your route.

Map data ©2013 Google



Directions from Aliceville, AL to Pickens County Medical Center



○ Aliceville, AL

- 1. Head east on 3rd Ave NW/Mobile Rd toward 1st St NE



Continue to follow 3rd Ave NW

0.5 mi

- 2. Turn left onto AL-17 N/Carrollton Rd



Continue to follow AL-17 N

10.1 mi

- 3. At the traffic circle, take the 1st exit onto
33.1295681,-88.1196811
Tuscaloosa St



348 ft

- 4. Turn left onto AL-17 N/Reform St



Continue to follow AL-17 N

1.0 mi

5. Turn **right** onto **Hospital Dr**



 Destination will be on the right

0.4 mi

Pickens County Medical Center

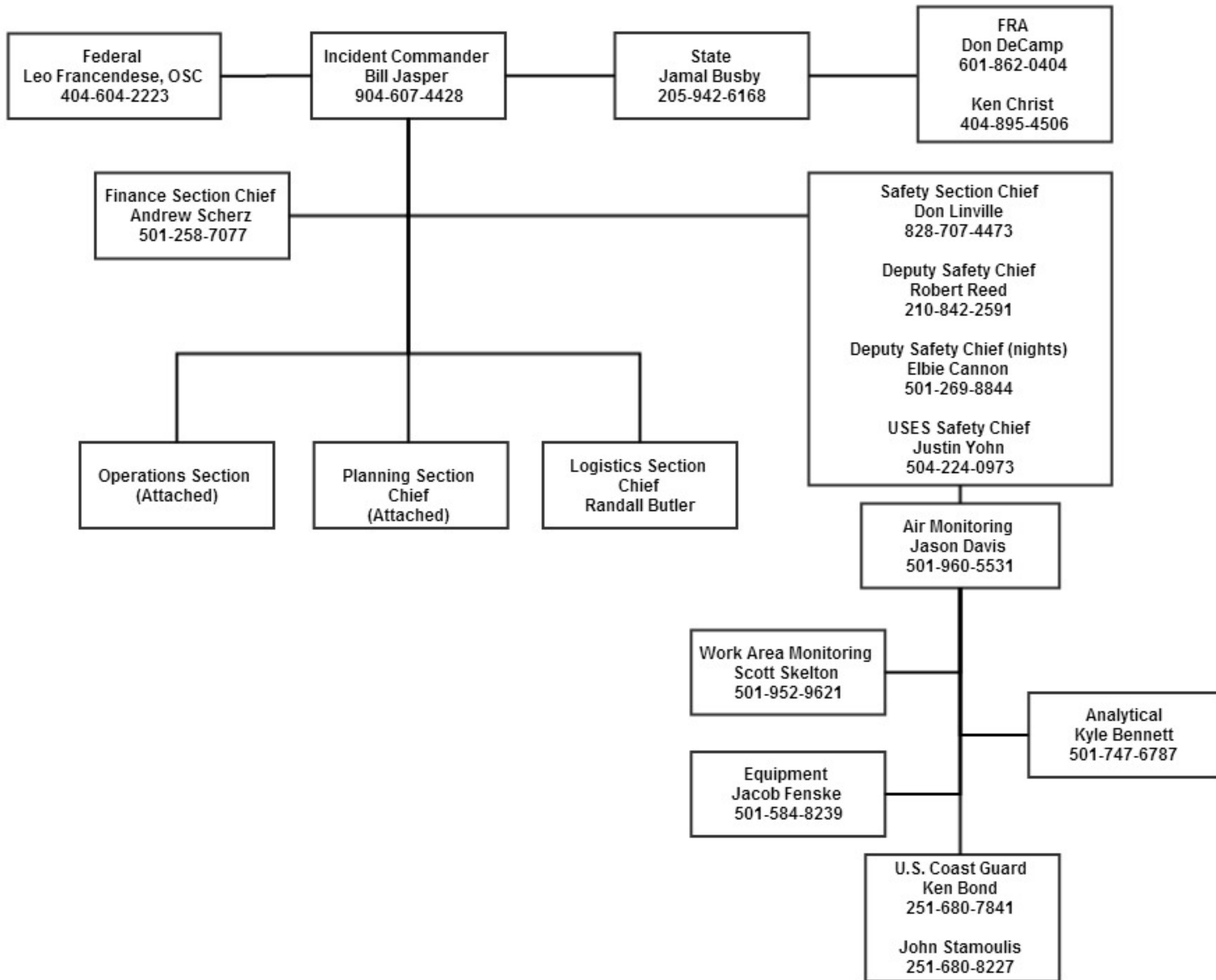
241 Robert K Wilson Dr, Carrollton, AL 35447

These directions are for planning purposes only. You may find that construction projects, traffic, weather, or other events may cause conditions to differ from the map results, and you should plan your route accordingly. You must obey all signs or notices regarding your route.

Map data ©2013 Google

INCIDENT ICS ORGANIZATIONAL CHART (ICS 207)

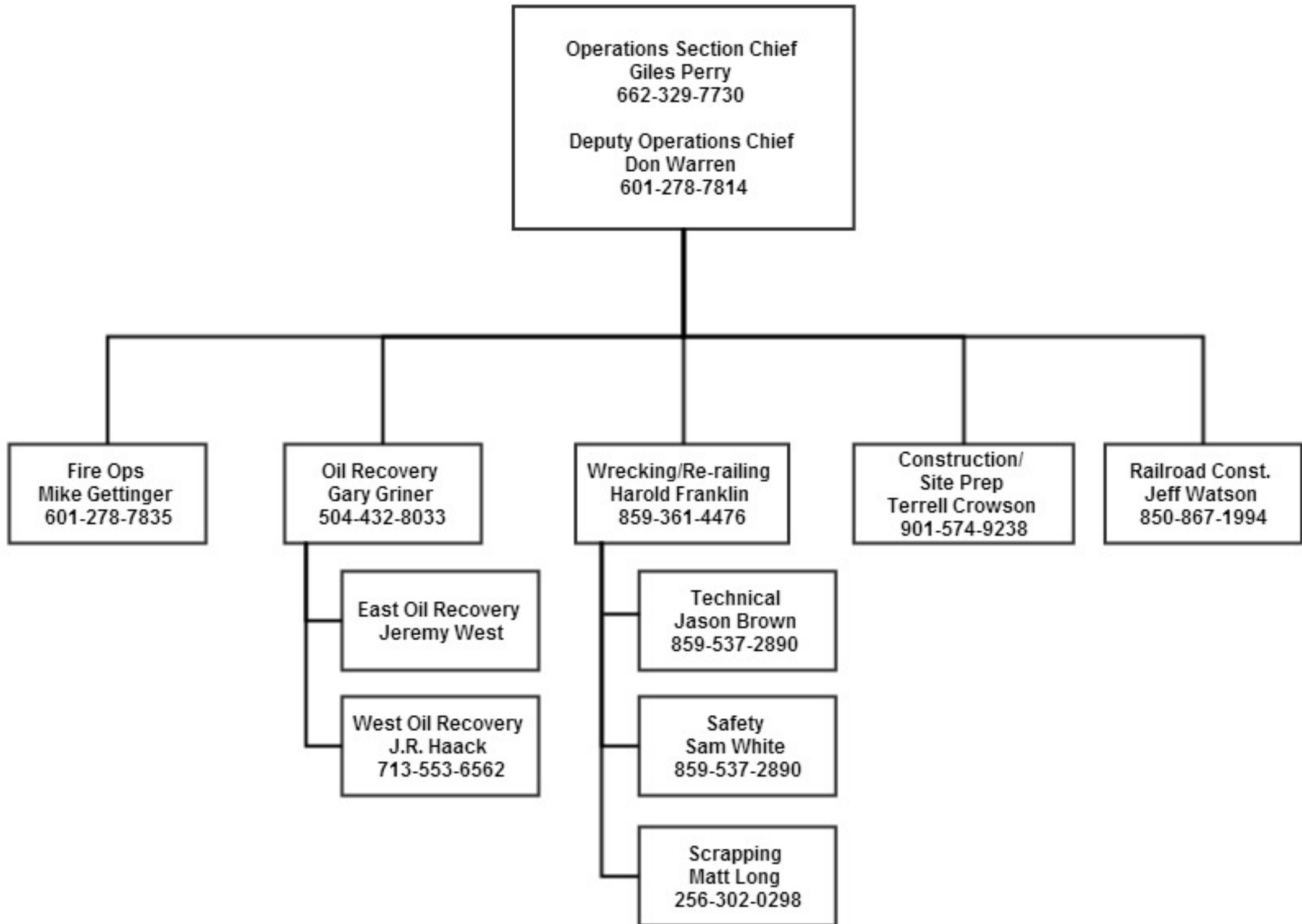
| | | |
|--|--|--|
| Incident Name: Aliceville Derailment | Operational Period: Ops Period 12 | Date From: 11-21-2013 Date To: 11-23-2013 Time from: 0600 hrs Time To: 0600 hrs |
|--|--|--|



Operations Section Organizational Chart

Incident Name:
Aliceville Derailment

Operational Period:
Ops Period 12 Date From: 11-21-2013 Date To: 11-23-2013
Time from: 0600 hrs Time To: 0600 hrs



Planning Section Organizational Chart

| | | | |
|--|--|--|--|
| Incident Name: Aliceville Derailment | Operational Period: Ops Period 12 | Date From: 11-21-2013 Time from: 0600 hrs | Date To: 11-23-2013 Time To: 0600 hrs |
|--|--|--|--|

