INCIDENT ACTION PLAN

Be brief and concise with your entries

| Location | Control Level | Operational Period | | | | | |
|--------------------------|---------------------|--------------------|---------|------------|--|--|--|
| Bayou Corne Sink Hole | Company Supervisory | From | 9/11/12 | To 9/11/12 | | | |

CURRENT 1.0 SITUATION Disease, community, environment Sunny PROMPTS: Weather, disease trends, Resources, Hazards & safety **PREDICTED** REFERENCE: Sunny Maps, weather reports, Sitreps, appreciation, warnings, alerts 2.0 OBJECTIVES **CURRENT WORK** (or MISSION) Monitor surface water quality around sinkhole to measure salinity levels around the sinkhole. PROMPTS: Work Plan: Time & space Personnel will access previously marked surface water sampling locations by airboat REFERENCE: (location map attached). Water quality parameters in each location will be measured Appreciation - control options, courses open to disease for electrical conductivity (EC), total dissolved solids (TDS), oxidation reduction potential (ORP), pH and temperature and recorded in a field log book. A table summarizing surface water quality data for 8/20/12 is attached. A photo will be taken at each location. Samples were collected on 8/20/12 and will be collected periodically as needed. Samples are collected by filling an unpreserved plastic jar at the surface of the water. The lid is secured and the sample is placed on ice for shipment to the lab. The samples are under chain of custody from collection until delivery to the lab. Samples will be analyzed for chlorides, TDS and EC. Final laboratory reports may take between 2 to 3 weeks for completion. 3.0 EXECUTION add safety information as appropriate **GENERAL OUTLINE** Crew Safety: To ensure the safety of the water sampling collection crew, samples will not PROMPTS: Strategies & tactics be collected adjacent to the open sinkhole area or in areas with trees (current/proposed/alternate) adjacent to the open sinkhole area. REFERENCE: Appreciation, Control Options One air monitoring device shall be operated on the boat. The device will monitor H2S, O, CO, VOC, and LEL. In addition, air monitor stations (recording the same parameters) will be monitored remotely. PPE will include hearing protection, non-steel toed boots (boating safety), life vests, safety glasses and gloves for collecting and handling samples.

IAP [Bayou Corne Sink Hole] – V# Version date: 3 May 2010 Incident Action Plan template V3 – 3 May 2010 (INT10/24125)

NA

GROUPINGS

| Curiaco Water Caminty Wor | morning |
|--|---|
| TASKS Including PR & Media | Same as above |
| COORDINATING INSTRUCTIONS PROMPTS: Timings, routes, assembly areas, staging areas | Texas Brine Grand Bayou Facility will be used as staging area. |
| 1 | TION (Logistics support) s, contact names, phone no's, timings, duties/tasks, routes, suppliers, quantities, status (required, organised, |
| SUPPLY WHO, WHAT, WHERE, WHEN of resources not readily available | NA |
| GROUND SUPPORT Transport of personnel, traffic mgt, refuelling, mechanical repair/maintenance | NA |
| COMMUNICATIONS Installation, maintenance, technical advice | Cell Phone & Landline Communications: Kenneth Blanchard – Area Manager – 985- kblanchard@texasbrine.com Scott Borne – Facility Manager – 985- sborne@texasbrine.com Joel Miller, PE – Consultant – 337- internet.com Bruce Martin – Operations/PR – 713- bmartin@texasbrine.com Mark Cartwright – Technical/Engineering – 713- mcartwright@unitedbrine.com Scott Whitelaw – Environmental/Safety – 713- swhitelaw@tum.com |
| STAGING AREA/ FCP Setting up, communications, staffing | Texas Brine Grand Bayou Facility 1301 Hwy 70 South, Belle Rose, La 70341 |
| | ION (Logistics services) , contact names, phone no's, timings, duties/tasks, routes, suppliers, quantities, status (required, organised, |
| FACILITIES Security, waste, cleaning | NA |
| | |

| CATERING | NA |
|---|--|
| OH&S/MEDICAL Medical plan, first aid plan | Call 911 |
| FINANCE | NA |
| TRAVEL | NA |
| INDUCTION/ TRAINING | NA |
| ACCOMMODATION | NA |
| 6.0 CONTROL, CO | ORDINATION & COMMUNICATION |
| CONTROL & COORDINATION STRUCTURE | Plant Management Supervision / Contractor Work |
| REFERENCE Structural Chart | |
| COORDINATION & LIAISON | NA |
| Local knowledge, police, agency reps, emergency mgt reps | |
| COMMUNICATIONS | Plant Management – Contractor Communication via Cell Phone |
| PROMPTS Communications structure, operational comms plan, information mgt | |

| EXTRAS | | | | | | | | |
|--|--|--|--|--|--|--|--|--|
| Attachments PROMPTS:: maps, weather, organisational charts, resources, comms diagram | Site Map Current Weather Safe Work Rules | | | | | | | |

Surface Water Salinity Monitoring

| | Safety Training Log |
|--|--|
| Plan developers PROMPTS PO, Logs Mgr, Controller | NA |
| Approval Controller, Ops Director | TBC Company Rep: Jatoborne FOSC: SOSC: POSC: |

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TEXAS BRINE COMPANY, LLC AND AFFILIATED COMPANIES

Safe Work Practices

UNDERGROUND

STORAGE, LLC



TO THE THE PART OF THE



American Chemistry Council 62°F

Belle Rose, Louisiana

Enter City, State, Country or U.S. Zip code or Airport Id



Local National Global Storms Health Travel Community Forecast Current Radar Satellite wxMap

Weather Report

Home » Local » Weather Report 🔝

Belle Rose, Louisiana

Weather Report | Interactive Weather Map | Extended Forecast | Hourly Forecast | Past Observations | Historic Averages | Related 🔻 🔯 🖼



| Clear 62°F Feels Like: 62° | | Too | day's Forecas | st | Local Information | | | |
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| Wind Chill: Heat Index: Dew Point: Humidity: | eat Index: 62° Visibility: ew Point: 59° Wind: | | Unl 10mi 3mph 40° (NE) | 9 AM Sunny | godine of the same | 74° | | |
| Pressure: 30.11" Gusts: NA Report Text: KBTR 111153Z 04003KT 10SM CLR 17/1 RMK AO2 SLP194 T01670150 10178 20161 53011 | | R 17/15 A3011 | 10 AM Sunny | | 80° | | | |
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View Complete Hourly Forecast »

Tropical Storm Tracking

Tropical Storm Leslie

48 Hours · 14 Days



Current Track | Visible | Infrared

Tropical Storm Michael



Current Track | Visible | Infrared

View Complete Tropical Storm Track List »

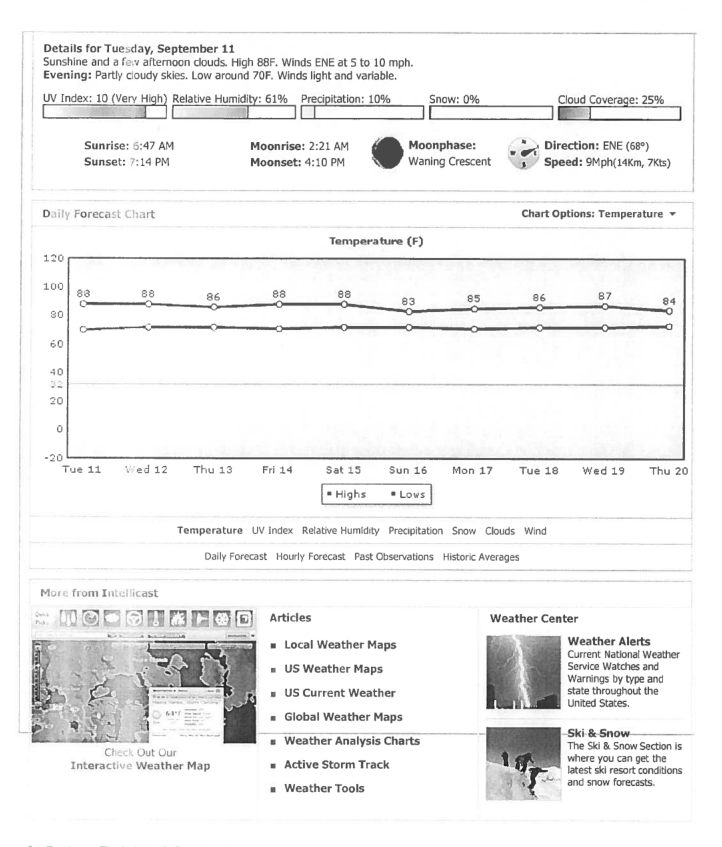
New Forecast Map Updates Plan your seasonal activities better

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Radar · Satellite · Surface Analysis

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