



2nd 2008 RRTIV MEETING/CONFERENCE

*Charleston, South Carolina
August 12th, 13th, and 14th, 2008*

Location

Renaissance Charleston Hotel Historic District
68 Wentworth Street
Charleston, SC 29401

***RRT4 Conference Agenda
August 12 - 14, 2008
Charleston, SC***

Tuesday (August 12, 2008)

8:00 AM to 9:00 AM	State Committee Meeting
9:00 C to 10:00 AM	Training Committee Meetings
10:00 AM to 11:00 AM	Science & Technology Committee Meeting
11:00 AM to 11:30 AM	Executive Committee Meeting
11:30 PM to 1:00 PM	Lunch and Registration
1:00 PM to 1:15 PM	Opening Remarks and Welcome (EPA/USCG Co-Chairs)
1:15 PM to 1:45 PM	Fish Kill Program & Environmental Surveillance Network - Kevin Kirkwood (SCDHEC) & John V. Miglarese, LLC (Fed Solve)
1:45 PM to 2:45 PM	Bisso Marine Salvage - Jim Calhoun
2:45 pm to 3:15 pm	DHS- Commercial Equipment Direct Assistance Program (CEDAP) - Bruce Freeman
3:15 PM to 3:30 PM	Break at Rhettisbury Hall
3:30 PM to 4:00 PM	Selection Guide update & open discussion - Brad Benggio (NOAA)/ Ethanol Response & Biofuel fires - Jim Jeansonne (NOAA)
4:00 PM to 4:30 PM	Oliver Springs Oil Well Fire - Rick Jardine

Location: Charleston Ballroom

RRT4 Conference Agenda
August 12 - 14, 2008
Charleston, SC

I. Wednesday (August 13, 2008): Local & State Responders

8:00 AM to 4:30 PM Training Session (Carteret Boardroom)

II. Wednesday (August 13, 2008)

8:00 AM to 12:00 PM FIELD TRIP (on water) - Cooper River Tour of Facilities and Sensitive Areas - Brad Benggio (NOAA)

12:00 PM to 1:00 PM Lunch

1:00 PM to 1:30 PM Connectivity between the NCP and the NRF - Mr. Bob Pond (USCG)

1:30 PM to 2:00 PM Marathon's Findlay Flooding Response - Pat McCaffrey (Marathon)

2:00 PM to 2:45 PM Defense Support of Civil Authority & NORTHCOM - Col. Bruce Murphy for Col. Bob Mayr

2:45 PM to 3:00 PM Break at Rhettisbury Hall

3:00 PM to 4:00 PM 56,000 gal UST gas spill Case Study - Bruce Freeman

4:00 PM to 4:30 PM Digital ACP's and Coordinating In-land and Costal Zone Planning – Richard Knudsen

Location: Charleston Maritime Center (Field Trip)
Charleston Ballroom

***RRT4 Conference Agenda
August 12 - 14, 2008
Charleston, SC***

Thursday (August 14, 2008)

- | | |
|----------------------|---|
| 8:30 AM to 9:30 AM | Industrial Fire Fighting Challenges -
Mike Gettinger (Uses Group) |
| 9:35 AM to 9:55 AM | Environmental Criminal Investigations Division (CID) - Frank Garcia |
| 9:55 AM to 10:30 AM | Preparedness Standards and Measurement System (Self Assessment) PSAM
LCDR Rooke, USCG – D7 |
| 10:35 AM to 11:15 AM | NOAA National Weather Service - Mike Proud & Incident Meteorologist Program -
John Quagliariello |
| 11:20 AM to 11:30 AM | Training Committee Report |
| 11:30 AM to 11:35 AM | State Committee Report |
| 11:35 AM to 12:00 PM | State and Federal Agency Report |
| 12:00 PM to 12:15 PM | Action Items and Future Topics |

Note: You will find two pages of an evaluation sheet at the end of this pamphlet. Please take time to give us your feedback and comments on what you think has to be improved.

***Thanks for attending this Conference
We will glad to see you in the next event***

Location: Charleston Ballroom

***RRT4 Conference Field Activity
August 13, 2008
Charleston, SC***

Field Trip Program
“Cooper River Tour of Facilities and Sensitive Areas”
By: ***Brad Benggio*** - NOAA

Cooper River field trip (on-water) includes:

- I. Introduction and Overview of the Area (Geomorphology, Physical Description, History, etc.)
- II. Overview of facilities and industry types along the Cooper River or nearby tributaries and Identification of Oil and chemical spill risks
- III. Overview of natural resources; biology shoreline and habitat, fisheries
- IV. Overview of the current Area contingency Plan (ESI maps, Equipment, resources)
- V. River Tour / by each Facility: Risks/oil & chemistry Hazards assessments
- VI. Recommendations and Needs Assessment

Location: Charleston Maritime Center



**Charleston RRT Conference
August 13, 2008**

Field Trip (on water)
"Cooper River Tour of Facilities and Sensitive Areas"
By: **Brad Benggio** - NOAA

Check list

Clothing and shoes	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<p>Dress comfortably and accordingly for a four hour boat ride in August. Some suggestions are:</p> <p>Jeans or light pants (such as fishing or hunting pants)</p> <p>T-Shirt or Long Sleeve Shirt</p> <p>Sneakers or boots (comfortable)</p>
Other necessary items	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<p>Sun glasses</p> <p>Wide hat/ cover or sombrero (optional)</p> <p>Sun block (optional)</p> <p>Repellent (just in case we need it)</p> <p>Camera</p> <p>Notebook</p> <p>Water (It is important to hydrate ourselves during this type of activity)</p> <p>Snacks</p> <p>Any medical items you would need</p>

Notes:

- The boat is a catamaran and will be covered.
- The boat we are using for the field trip is being provided by Sandlapper Tours (<http://www.sandlappertours.com/>). All private boat charters and Charleston tours depart from the Charleston Maritime Center located near the SC Aquarium. Free parking & clean restrooms are available at the Maritime Center.
- Directions:
From I-26, Take the Meeting Street exit and follow the signs to the Charleston Visitors Center. You will pass the Visitors Center on your right. Take a left onto Calhoun Street. Follow Calhoun Street until it comes to a dead end. At the dead end, take a right onto Concord Street. Take the next left onto Inspection Street and drive to the gravel parking lot at the Charleston Maritime Center. The Sandlapper boat is located on the far left dock.

RRT Charleston Conference Field Trip

August 13, 2008

Location: Charleston Maritime Center

***RRT4 Conference Training Session
August 13, 2008
Charleston, SC***

**Training Session
“Oil Spill Response and Guidelines”
By: *Fred Stroud***

Local and State Responders Training includes:

I. Morning Session

- A. Introduction to Federal Laws and authorities for Oil Spill Response
- B. Oil Pollution Act, Clean Water Act and the National Contingency Plan
- C. Boom demonstration and Booming Techniques
- D. Response Strategies for Oil Spill Response
- E. Case Studies: 2 or 3 depending on the audience

II. Afternoon Session

- A. Interpretation and Discussion of the Oil Spill Selection Guide
(length of time will be determined by the interest and expertise of the class members)

Location: Carteret Boardroom