

SECOORA WORKSHOP

July 27–28, 2005
Jacksonville, Florida

Wednesday, July 27, 2005

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| 8:30 – 8:45 | Welcome and Workshop Overview (Rick DeVoe) |
| 8:45 – 9:10 | SECOORA Update (Sandy Bernard) |
| 9:10 – 9:30 | Enterprise Architecture (Carroll Hood) |
| 9:30 – 10:00 | Workshop Outcomes and Process (Sandy Bernard) |
| 10:00 – 10:20 | Break |
| 10:20 – 11:40 | Business Planning Session 1a (current state, 5 year goals, constraints) <ul style="list-style-type: none">• Observations and Data Transmission (Rick DeVoe and George Maul)• Data Management and Communication (Ann Weaver and Carroll Hood)• Modeling and Forecasting (Dave Eslinger and Chris Mooers) |
| 11:40 – 12:00 | View/Add (Self-Select) |
| 12:00 – 1:30 | Lunch with Keynote Speaker (Paul Scholz – Storm Surge Modeling) |
| 1:30 – 2:50 | Business Planning Session 2a (current state, 5 year goals, constraints) <ul style="list-style-type: none">• Data Analysis and Products (Rick DeVoe and Denise Sanger)• Education/Outreach (Ann Weaver and Kevin Carter)• Research and Development (Dave Eslinger and Cisco Werner) |
| 2:50 – 3:10 | View/Add (Self-Select) |
| 3:10 – 3:30 | Break |
| 3:30 – 4:00 | Marketing Plan Presentation and Discussion (Sandy Bernard) |
| 4:00 – 5:00 | Governance Discussion (Rick DeVoe and Judy Gray) |

Thursday, July 28, 2004

- 8:00–8:30** **Plenary**
- 8:30–9:30** **Business Planning Session 1b (gap analysis)**
- Observations and Data Transmission (Rick DeVoe and George Maul)
 - Data Management and Communication (Ann Weaver and Carroll Hood)
 - Modeling and Forecasting (Dave Eslinger and Chris Mooers)
- 9:30–9:50** **Break**
- 10:10–11:10** **Business Planning Session 2b (gap analysis)**
- Data Analysis and Products (Rick DeVoe and Denise Sanger)
 - Education/Outreach (Ann Weaver and Kevin Carter)
 - Research and Development (Dave Eslinger and Cisco Werner)
- 11:10–11:30** **View/Add (Self-Select)**
- 11:30–1:00** **Lunch** (working lunch for facilitators to prepare reports)
- 1:00–2:30** **Report Outs**
- Observations and Data Transmission
 - Data Management and Communication
 - Modeling and Forecasting
 - Data Analysis and Products
 - Education and Outreach
 - Research and Development
- 2:30–3:00** **Wrap Up/Next Steps**