

SCAT for ~~Tomorrow~~ Today

Follow-Up at IOSC

Long Beach, CA

May 17, 2017

Workshop report coming soon . . .

- Record of the discussions that were held with Best Practices on:
 - Technical Discussion of the Draft Data Standard
 - Data Handling & Exercise Development
 - QA/QC & Data Flow

Path Forward - Six months:

- Establish a structure on who and how participants will continue to meet regarding the SCAT for the future.
- **Revise the draft Data Standard and post for agency and industry access.**
- Develop a communication strategy to educate and manage expectations of Incident Managers, state representatives, RRTs, other user groups (e.g., NRDA) regarding the draft Data Standard and data sharing.
- **Make SCAT data to information workflow explicit, including the QA/QC checks, with proposed time frames for products focused for SCAT coordinators and management teams, as well as for the communication strategy.**

Path Forward - One year:

- Incorporate SCAT data management in an appropriate exercise implementing workshop outcomes.
- Incorporate electronic data capture mobile app, e.g., starting Day 5 (SCAT Teams already in place).
- Incorporate the new Data Standard, QA/QC, data flow, data sharing.

Path Forward - Three years:

- Support of the Data Standard: Incorporate it within SCAT data management tools and field data collection tools.
- Include SCAT data management as part of American Society for Testing and Materials (ASTM) International.
- *Incorporate best practices in the NOAA Shoreline Assessment Manual.*

Data Work Flow Diagram

