Improved Field Computing: taking advantage of advances in technology

Steve Steinberg
Information Management and Analysis
Background: Field data collection technology

- Over the last decade we’ve moved from paper forms to laptop field computers
- SCCWRP has played an important part in this process.
Laptops served us well, but...

- Several disadvantages:
  - Ruggedized units are heavy and bulky
  - Expensive
  - Limited functionality
  - Difficult to maintain and upgrade
- Mobile devices provide us several advantages
Advantages of mobile devices

- Inexpensive
- Easy-to-use
- Portable and lightweight
- Fewer devices to carry/manage
- 2-way connectivity
- Opportunities to integrate with additional sensors
A new research area

- Today I will present three aspects of our mobile strategy:
  - Current capabilities: Mobile field computer
  - Short-term additions
  - Vision for the future, incorporating advanced technology
It’s already real

Bight ‘13 Field Computer

- Similar to the Bight ‘08 field computer, but with advantages
Connectivity: data available from the field as it is collected
You can see which sites are complete
And see the data for any site
Beyond Bight: a new research direction

- This provides a jumping off point
- Our REAL vision is to develop new capabilities that were not feasible in the past
  - Software development
  - Interface with additional hardware
  - Data analysis tools
Inherent mobile capabilities:

- Things we’re already working on [directly tied to field records]
  - Voice recognition for adding field notes
  - Camera and video capture
- Other opportunities to use other sensors
  - Magnetometer
  - Ambient air temperature
  - Air pressure
  - Humidity
  - Illumination
  - Sound intensity
Leveraging two-way connectivity

- Access supplemental data sources in real-time
  - Weather data (current conditions)
  - Buoy data (e.g. wave height, period)
  - Maps and aerial images (e.g. Google Maps)
Linking to other field sensors

- Connectivity offers exciting opportunities to tie other sensors to the cell phone
  - A unified database that directly captures data without re-typing or converting data after-the-fact
  - We are ready to begin work on this next
  - We’ve begun actively building relationships with technology developers to develop new applications and approaches
Add-on devices and sensors:

- Wireless connectivity with the phone for any sensor
  - Lightweight water quality probes
  - Environmental sensors
    - No need to carry data loggers or other hardware to the field
Cell phone microscopes:

- Development has focused on mobile medical imaging and telemedicine applications
- We are working with CellScope developers to apply these technologies to environmental analysis
In-field microscopy

- Possibilities for field acquisition of imagery:
  - Algae
  - Diatoms
  - Benthic invertebrates
- Provides for field fresh specimen images without preservation or degradation
- Image catalogs for algae are already developed
We’re starting with algae

- Identification of algae is not as far along as some other areas
- SCCWRP is a world leader helping to develop a web-library for identification of soft-bodied algae in Southern California.
Two-way connectivity for analysis

- Leverage expertise while in the field
- Does this make sense given my location?
- Should the crew bring a sample back for further analysis?
Automating data interpretation

- New opportunities
  - Developing analysis algorithms based on field imagery
  - Mobile apps to assist or fully automate taxonomic ID
  - In-field data QA/QC
  - Data analysis results and visualization
SCCWRP as a unique interface

- We are not the only group developing these technologies
- We ARE one of the few that can connect all aspects (science, technology and user applications)
Thank You

Questions?

Steve Steinberg
Information Management and Analysis
steves@sccwrp.org
714-755-3260