From Wildcat Creek to STORET: Journey of Data.

Revital Katznelson and David Wilcox

NWQMC 2004 Chattanooga, Tennessee I am no less than 600 uS, no more than 700 uS

EC=650 u<mark>S</mark>

I come with an error range of 50% - 100%

 $NH_3 = 5 mg/$

Project Objectives

(1) Generation and reporting of reliable, defensible, and usable field monitoring data of known quality.

(2) Delivery of the data into STORET

Challenges of managing the quality of Field data

- Limited QA guidance for Field work
- Manufacturer's instructions not QA oriented
- Need to develop Field data qualifiers
- Need to add specificity and detail

Calibration: "Comparison of a measurement standard, instrument, or item with a standard or instrument of higher accuracy to detect and quantify inaccuracies and to report or eliminate those inaccuracies by adjustments" [USEPA].

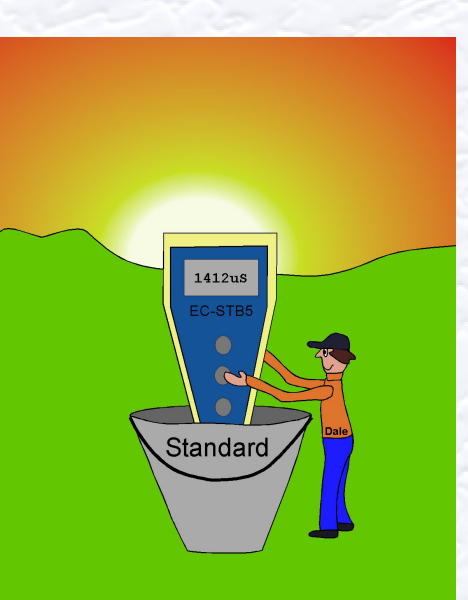
May be SEPARATED into...

Accuracy check: Comparison of the reading, with a value believed the "true" value, without adjustments of the reading.

Calibration adjustment: The action of adjusting the readings of an instrument to have them match a "true" value (after you run the accuracy check...).

1. Pre-Event Calibration Adjustment

Dale the Field Operator adjusts the reading of the Instrument in the Standard before monitoring, to assure accuracy.



Pre-Event Calibration



Cast of Characters

R is the monitoring Result: the outcome of a measurement or analysis.



Dale: The Field Operator



Pat: The Technical Leader and internal Quality Assurance Officer



Chris: The Trainer and QA Person



Robin: The Information Technology (IT) Expert

A Monitoring Result is Born



DQM Field Data Sheet for Water Quality Monitoring	Date _	Page
Waterbody Name:		of
Project Name and/or ID:	Station ID:	
Group/Organization name and/or ID:	Station Name:	
Team Name:	Station Habitat (d	circle one: <u>Pool</u> , <u>Run</u> , <u>F</u>
	Trip ID	Station Visit ID
Leader (name &		
Members:		Date of last rain

(list additional names on back)

Observations Time:

Observations:	Circle one underlined option: Observations Time:
Cloud cover	no clouds; partly cloudy; cloudy sky
Precipitation	none; misty; foggy; drizzle; rain;
Wind	calm; breezy; windy;
Water Murkiness	clear water: cloudy water (>4" visibility), murky (<4" visibility). [this pertains to the water itself, not to scum]
Flow conditions	dry creekbed; isolated pools; trickle (< 0.25 gal/sec); < 5 gal/sec; > 5 gal/sec; full waterway no observed flow
Sample color	none; amber; yellow; green; brown; gray; other:
Sample odor	none; fresh algae smell; chlorine; rotten eggs; sewage; other
Other (presence:)	algae or water plants; oily sheen; foam or suds; litter; trash; other

Measurements

Instrument ID	Parameter	Unit	Result	Repeated Measurement Result	Bracket/ Resolution	Measure ment Time	Measure ment Depth*	Comments
	Total Depth (at Station) or Staff Gage readout	cm					not applicabl e	
	Conductivity	μS						
	Dissolved Oxygen	mg/l (ppm)						
	H2O Temperature	°C						
	pH ·	pН						
	Transparency	cm						

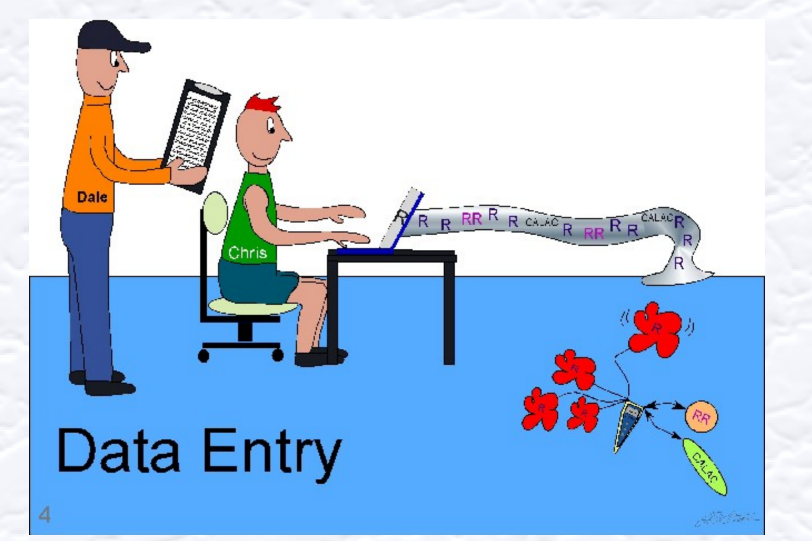
*Measurement Depth: (Select) surface; mid-column; near-bottom; (or provide measured number and unit)

Sampling Device: (for observations, measurements, and Samples): none; pole&beaker; bucket& rope; Kemmerer; other:

Sample ID (for offsite analyses)	Collection Depth	Sample Containers

3. Post-Event Accuracy Checks

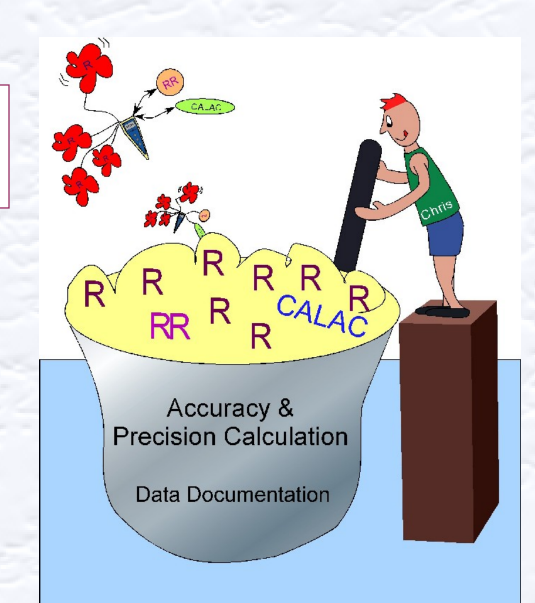




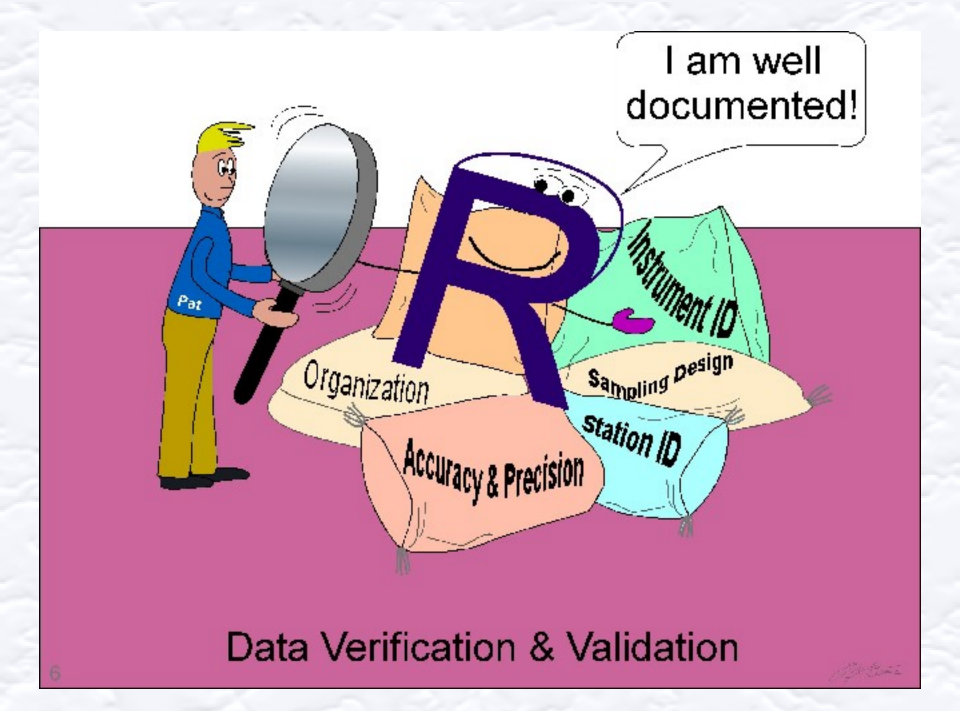
4. Data Entry

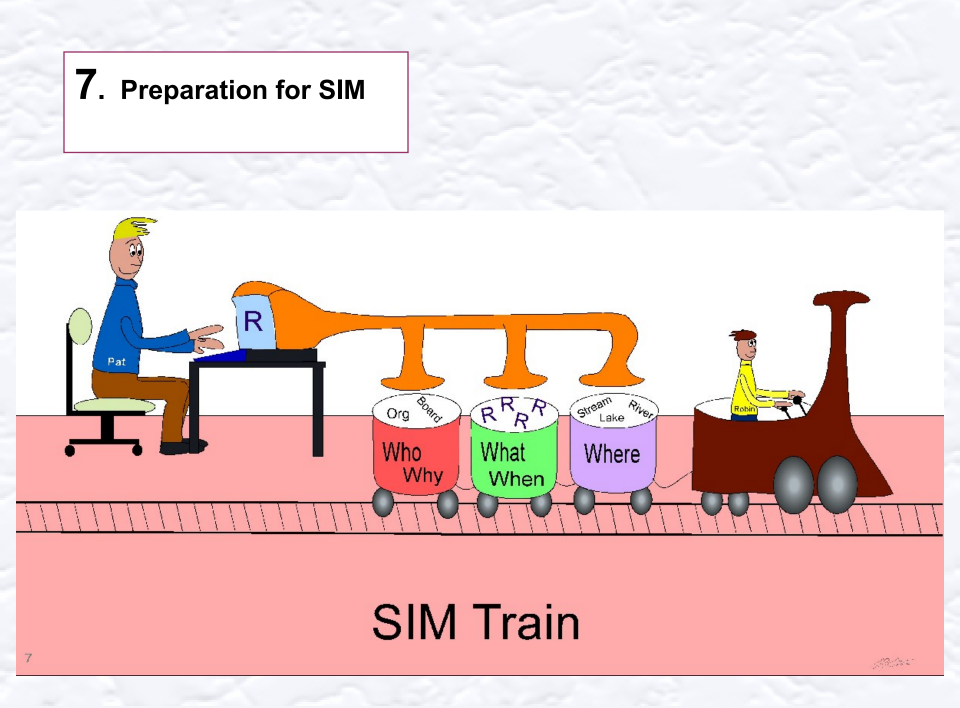
Results (R), Calibration adjustments and Accuracy Checks (CALAC); Repeated Measurements (RR) records are entered.

5. Error Calculation and Data Documentation

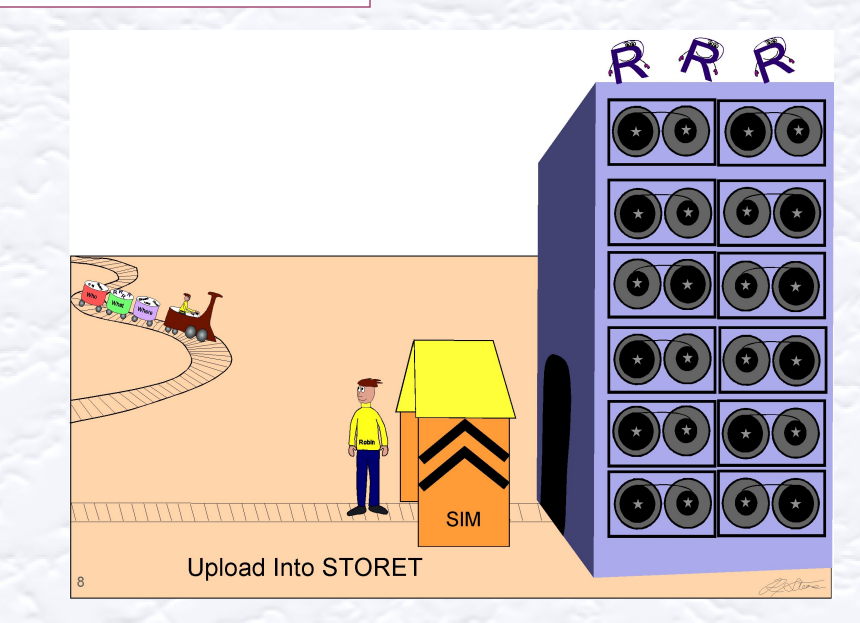








8. Data Upload into STORET



Shortcuts?

Yes, for screening-quality data

Business Rules?

A Must

Wildcat Creek Walk 6/22/03 10:45 - 12:00

The Monitoring Team walked upstream, and stopped at the different habitats to take measurements

