The National Ecological Observatory Network's Automated Terrestrial Measurements: Data Flow and Quality Control Approaches

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Background

Ecological Observatory Network's National Fundamental Instrument Unit (NEON-FIU) is responsible for making automated sensor measurements at 60 different sites across the continent. FIU will provide data on key local physical, climate and chemical forcings, as well as the biotic responses (CO_2 , H_2O , and energy exchanges; phenology; and fine root turnover). FIU instrumentation will be automated with at continual temporal coverage, 24/7/365. The FIU sub-system dovetails with the other NEON sub-systems in an overall nested design covering spatio-temporal scales, from seconds to decades, and sub-meter to continent, respectively, all contributing toward a continental-scale observatory. All data will be freely available to scientists, policy makers, and citizens to enhance the understanding and education of climate change and other ecological issues.

Site Measurement Suite

Measurements	Sampling freq.	
CO ₂ conc. & flux	20 Hz	
O ₃ conc.& flux	1 Hz	
NO-NO _Y conc.& flux	1 Hz	
3D wind speed & direc.	20 Hz	
Dust (TSP)	2 wk	
Dust (Particulate)	1 Hz	
Aerosol optical depth	30 min	
Secondary precipitation	1 min	
H ₂ O conc. & flux	1 Hz	
PAR	1 min	
Direct & Diffused radia.	1 min	
Pyranometer	1 min	
Net SW & net LW radia.	1 min	
Biological temperature	1 min	
Wet depos. chemistry & precip. isotope	2 wk	

Measurements	Sampling freq.
Air temperature	1 min
2D wind speed & direc.	1 min
Barometric pressure	1 min
PAR	1 min
$CO_2 \& C^{13}$ conc.	1 Hz
H ₂ O vapor &O ¹⁸ & DH	1 Hz
Primary Precip. (DFIR)	1 Hz
Soil CO ₂ profile	1 min
Fine root image	~2 wk
(minirhizotron)	(site/season specific)
Soil heat flux	1 min
PAR at soil surface	1 min
Soil temperature profile	1 min
Soil water content profile	1 min
Throughfall	1 min

QA/QC: Existing Data Quality Control and Assurance Models

Cal lab activities →	\leftarrow Field acquisition \rightarrow	(—— Data quality c
In-house performance verification / Lab Acceptance testing	Dynamic SOPs Swapping sensors* Transfer standards	Level 1 (data ingest) Automated QA/QC Conv. to SI units	<u>Level 2</u> 'eyes on' QA/QC Sophisticated QA/QC
Problem tracking	field tech	$report \Delta$	s repor
In-house performance verification / Lab Acceptance testing	Dynamic SOPs Swapping sensors*	Level 1 (data ingest) Automated QA/QC Conv. to SI units	<u>Level 2</u> 'eyes on' QA/QC Sophisticated QA/QC
Problem tracking	field tech	∆ report∆	user community
In-house performance verification Fact. Accept.	Dynamic SOPs	Level 1 (data ingest) Automated QA/QC Conv. to SI units	<u>Level 2</u> 'eyes on' QA/QC Sophisticated QA/QC
Problem tracking	field tech	Δ report Δ	s repor
PI-driven, ad hoc performance verification	Dynamic SOPs Transfer standards	Level 1 (data ingest) Automated QA/QC Conv. to SI units	<u>Level 2</u> 'eyes on' QA/QC Sophisticated QA/QC
Problem tracking	field tech	Δ report Δ	s repor
PI-driven, ad hoc performance verification	Ad hoc SOPs Transfer standards Roving system	Level 1 (data ingest) Conv. to SI units Non-standard. flags	<u>Level 2</u> Ad hoc QA/QC <site doc="" post=""></site>
Problem tracking	field tech	7	ad ho
In-house performance verification Fact. Accept.	Dynamic SOPs	Level 1 (data ingest) Automated QA/QC Conv. to SI units	<u>Level 2</u> 'eyes on' QA/QC Sophisticated QA/QC
	In-house performance verification / Lab Acceptance testing <i>Problem tracking</i> In-house performance verification / Lab Acceptance testing <i>Problem tracking</i> In-house performance verification Fact. Accept. <i>Problem tracking</i> PI-driven, ad hoc performance verification <i>Problem tracking</i> PI-driven, ad hoc performance verification	In-house performanceDynamic SOPs Swapping sensors* Transfer standardsVerification / Lab Acceptance testingfield tech/In-house performanceDynamic SOPs Swapping sensors*In-house performanceDynamic SOPs Swapping sensors*Problem trackingDynamic SOPs Swapping sensors*In-house performance verificationDynamic SOPs Swapping sensors*In-house performance verification Fact. Accept.Dynamic SOPsProblem trackingfield tech/Pl-driven, ad hoc performance verificationDynamic SOPs Transfer standardsPl-driven, ad hoc performance verificationfield tech/Pl-driven, ad hoc performance verificationAd hoc SOPs Transfer standardsPl-driven, ad hoc performance verificationAd hoc SOPs Transfer standardsProblem tracking Noving systemKeving system	In-house performance verification / Lab Acceptance testingDynamic SOPs Swapping sensors* Transfer standardsLevel 1 (data ingest) Automated QA/QC Conv. to SI unitsProblem trackingfield tech△report △In-house performance verification / Lab Acceptance testingDynamic SOPs Swapping sensors*Level 1 (data ingest) Automated QA/QC Conv. to SI unitsIn-house performance verification / Lab Acceptance testingDynamic SOPs Swapping sensors*Level 1 (data ingest) Automated QA/QC Conv. to SI unitsIn-house performance verificationDynamic SOPs field tech△Level 1 (data ingest) Automated QA/QC Conv. to SI unitsIn-house performance verificationDynamic SOPs field tech△Level 1 (data ingest) Automated QA/QC Conv. to SI unitsPl-driven, ad hoc performance verificationDynamic SOPs Transfer standardsLevel 1 (data ingest) Automated QA/QC Conv. to SI unitsPl-driven, ad hoc performance verificationDynamic SOPs Transfer standardsLevel 1 (data ingest) Automated QA/QC Conv. to SI unitsPl-driven, ad hoc performance verificationAd hoc SOPs Transfer standards Roving systemLevel 1 (data ingest) Conv. to SI units Non-standard. flags

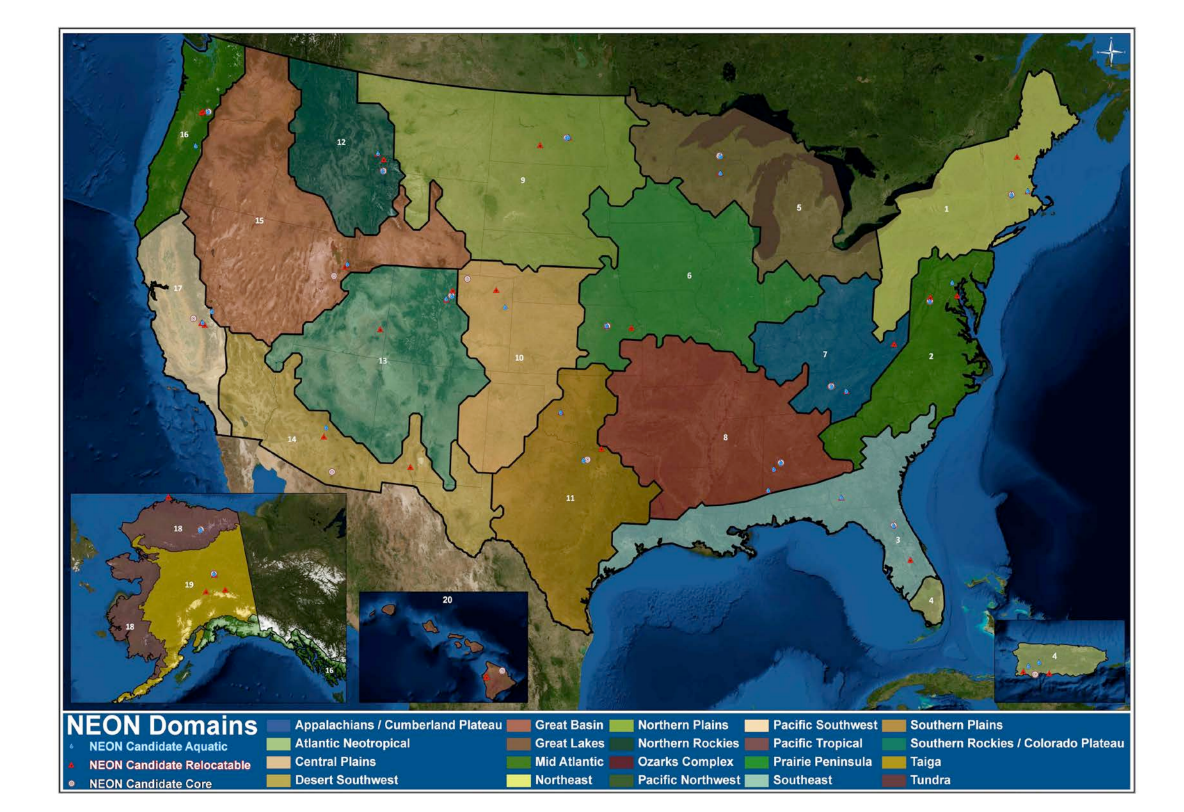


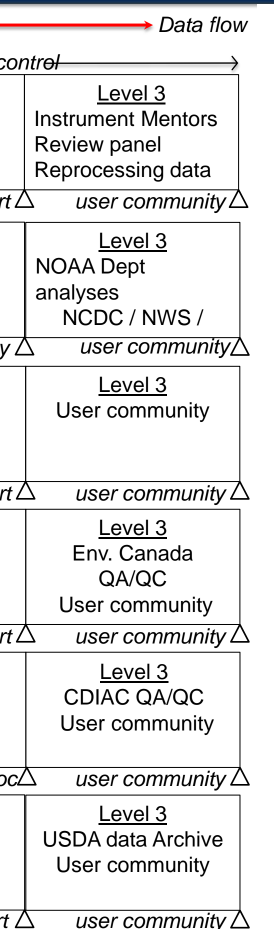
Data Challenge

Unlike traditional academic science networks, NEON is delivering data products on a rigorous tasked with Furthermore, the amount of raw data that schedule. must be processed is on a scale that is unprecedented in ecology.

FIU is responsible for managing data production from the following:

- 60 sites + 10 mobile deployment platforms
- ~ 14 000 sensors
- ~ 50 000 data streams
- > 45 Tb of raw data per year
- Provisional Level 1 data produced quasi-daily
- Published Level 1 data produced with 30-60 day latency

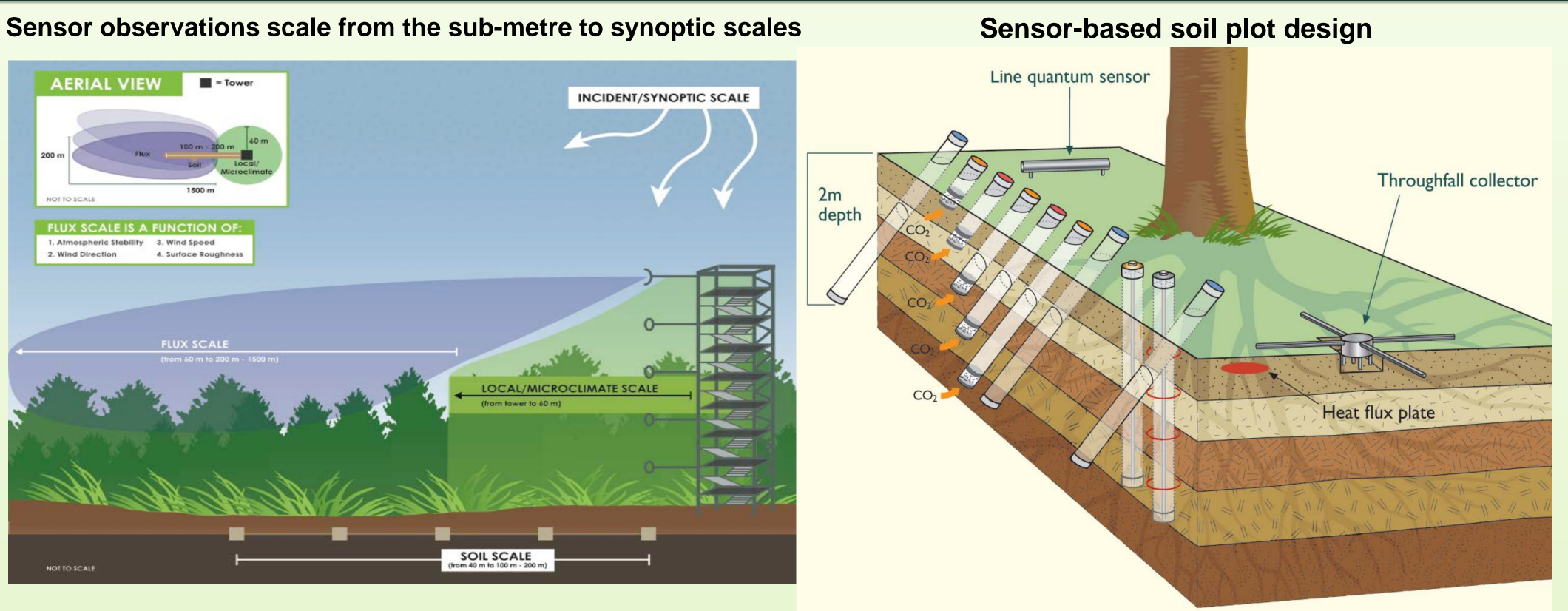




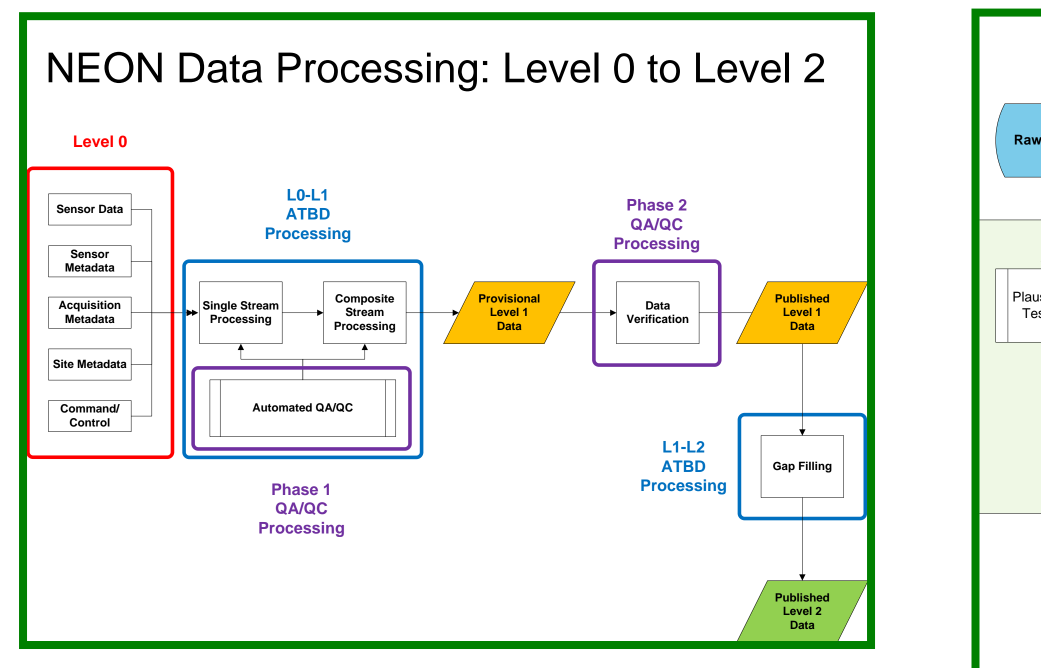
Thus far, we have focused on novel approaches that advance the principles and dataflow used historically (DOE ARM, AmeriFlux, USDA ARS, OK Mesonet) to new state-of-the-art functionality. These automated and semi-automated approaches also employ automated problem tracking to assist field technicians. The overarching philosophy relies on attaining the highest levels of accuracy, precision, and traceability while optimizing operational time. The primary challenge is to define NEON's standards for QA/QC maintenance by building upon these existing frameworks. preliminary results focus on These automated implementation sensor Of QA/QC, command/control, data and verification of FIU observations. Future work will prototype the development and implementation of these plans.



Automated Instrumentation

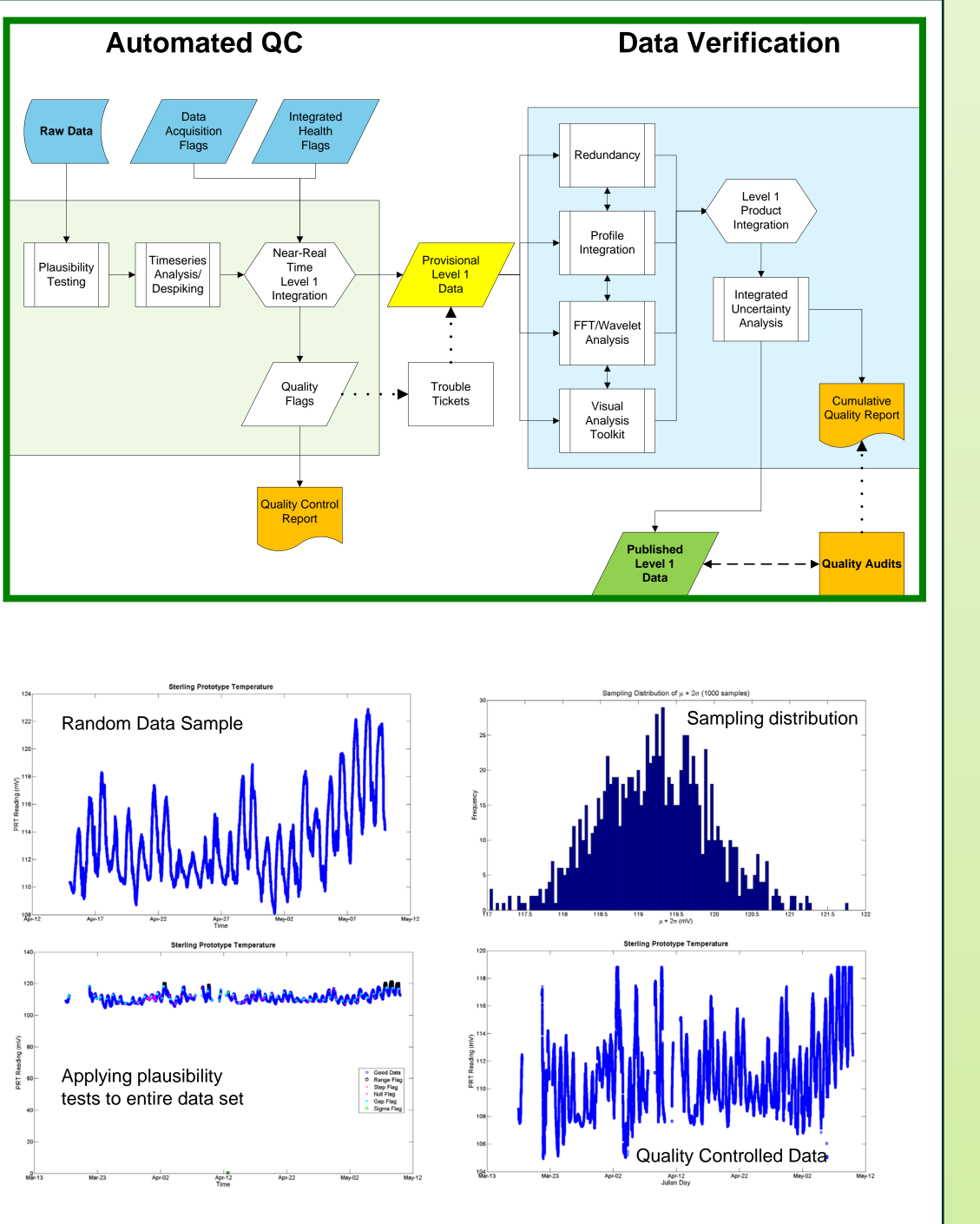


OA/OC Example: Plausibility Testing of Temperature Data



The data acquisition system has been prototyped with temperature data. As part of the QA/QC process, these automated plausibility tests have been applied (below):

<u>Plausibility</u> <u>Test</u>	Underlying Statistical Sampling Distribution	Calculation
Range	Extreme Values	Max: μ+2σ, Min: μ−2σ
Sigma	Standard Deviation	μ-2σ
Delta	Differences of Subsequent Pairs	μ -2 σ (or defined by sampling)
Step	Differences of Subsequent Pairs	μ+2σ
Null	Missing Data	$\mu - \sigma$ (or defined by sampling)
Gap	Large Gap of Missing Data	Defined by Sampling



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