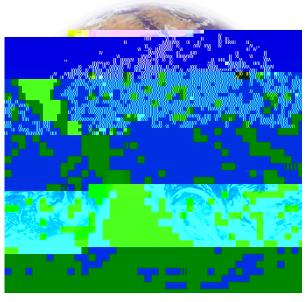


The National Ecological Observatory Network

National Ecological Observatory Network

2/6/2017

### **Overview**



#### **Development / Overview of a Distributed Observatory**

- Distilling Questions
- Key Design Elements of Observatory

#### **Ecological Forecasting**

philosophy

2

**Engagement Activities that we need help with** 

## **Key Elements of Ecological Forecasting**

The overarching goal of NEON is *to enable* understanding and forecasting of climate change, impacts of land use change, and invasive species on continental-scale ecology by providing infrastructure to support research in these areas.

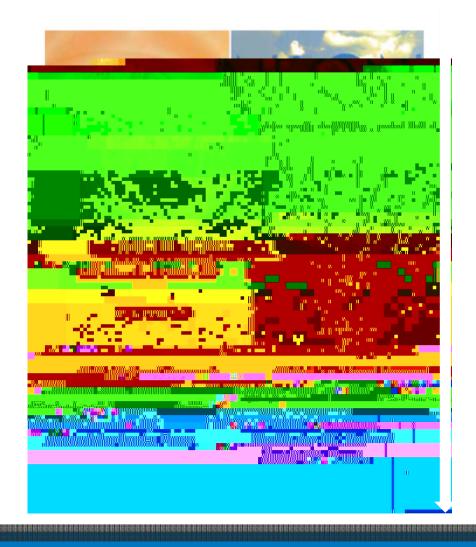
**Information infrastructure:** Consistent, continental, long-term, multi-scaled data-sets and data products that provide a context for research and education.

**Physical Infrastructure:** A research platform for investigator-initiated sensors, observations, and experiments.



## **NRC Grand Challenge Areas**

- 1. Biodiversity
- 2. Biogeochemical cycles
- 3. Climate change
- 4. Ecohydrology
- 5. Infectious disease
- 6. Invasive species
- 7. Land use



### (Notes) Design Criteria

Trace to questions that were developed by the user communities

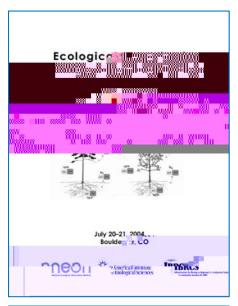
Enable an ecological forecasting

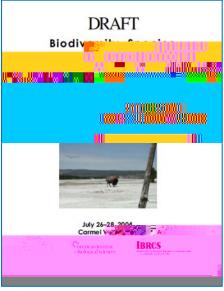
Inherently adopts a cause and effect paradigm

Design to scale, questions that may be germane to specific sites, but *designed to ask questions* among sites (local-regional-continental)

Designed to be Consistent, 30-y Long Term, datasets

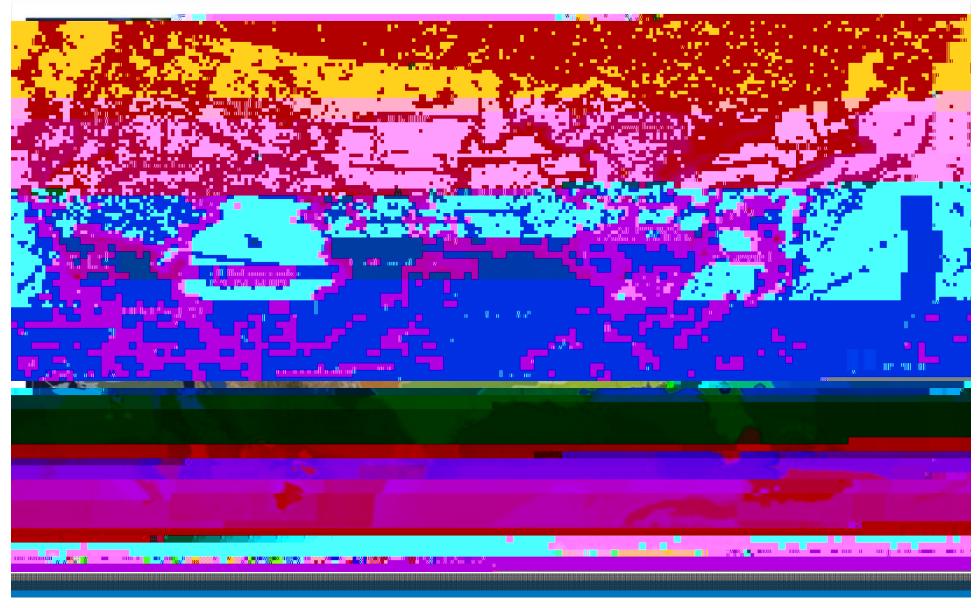
- >130 data products
- Terrestrial and Aquatic Ecological Processes
- Abiotic Drivers
- Remote Sensing



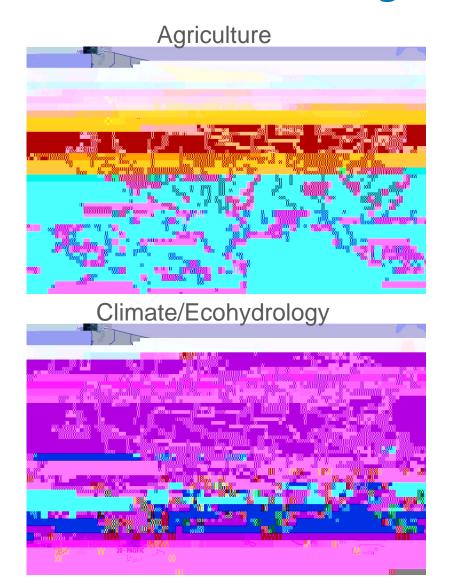


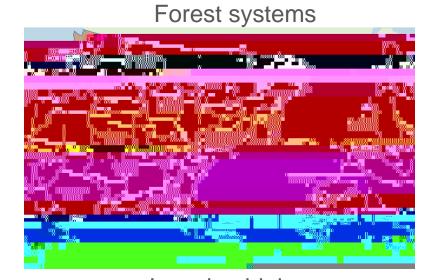


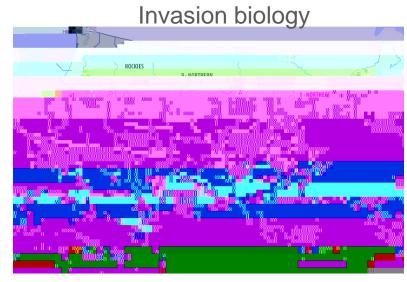
### **Continental Eco-climatic Domains of NEON**



### **NEON Domain Design Addresses Several Themes**







### **NEON Alaska Design (incl. D19 D18)**

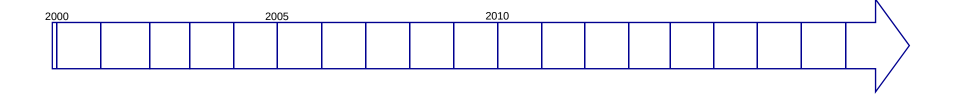
- Grand Challenge Areas (NRC / NAS)
- Ecohydrology is the main Domains(s) themes, re. permafrost dynamics
  - originally Poker Flats w/ fire theme as well
  - originally sites positioned along the haul road
- Why is the NEON tower over there?, why is it so big?
  - Older glacial geomorphology Sagavanirktok
  - scaling / compare / contrast
  - permanent structure (stairs), stability reqs, uniformity among sites
- D19 Toolik Lake permafrost tussock acidic tundra (core)
- D19 Barrow BER permafrost wet polygonal tundra
- D18 Caribou-Poker discontinuous permafrost black spruce
- D18 Healy (8-mike lake) degrading permafrost alpine tundra
- D18 Delta Junction non-permafrost black and white spruce



## **Development of Distributed Observatory**

**NEON Development Timeline** 





### **NEON Program Status**

#### **General Scope:**

- Complete Construction of NEON Dec 2017
- Conduct Initial Operations
- Establish Long Term Observatory Plan

### **Descope activities:**



### NEON impacts and leverages other US agencies

AeroNet (NASA)
AmeriFlux (DOE)
US Climate Reference (NOAA)
Critical Zone Observatory (NSF)
Long-Term Ecological Research (NSF)

Forest Inventory Assessment (USDA)
Agricultural Research Service (USDA)
Long-Term Agroecosystem Research (USDA)

14 2/6/2017

# **Concluding Remarks**

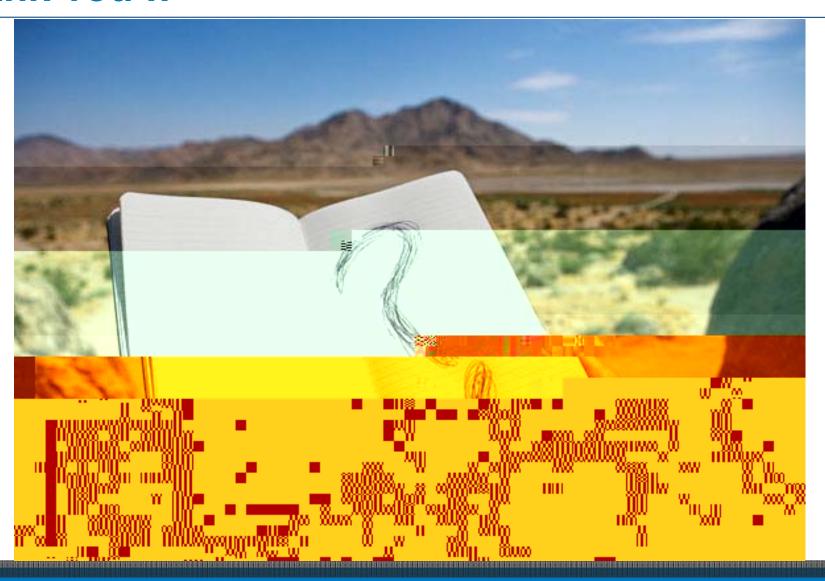
 NEON Construction will be complete at end of year, initial operations has begun, data are beginning to flow.

#### **Communication Communication**

- Strong need to establish the venues and processes for in-site science integration
- further develop, build, engage and work with User communities
- NEON must further develop 'observatory' communication skills with their colleagues, stakeholders in a more nimble manner (and vice versa).
- (personally



### **Thank You!!**

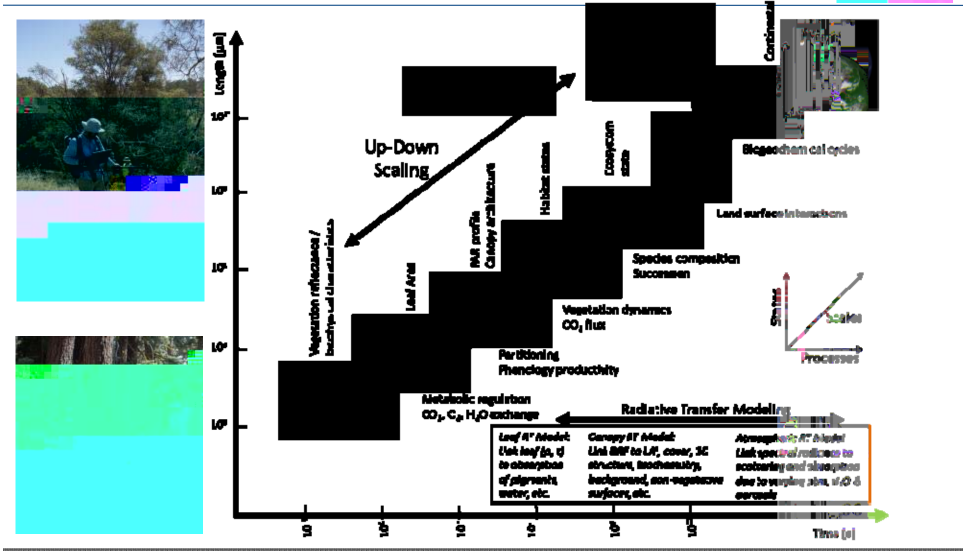


# **BACKUP**

17

# NEON Captures and Integrates Ecological Data at Multiple Scales

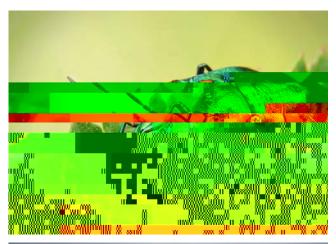






# **Biological Data Based on NEON Observations and Collections**

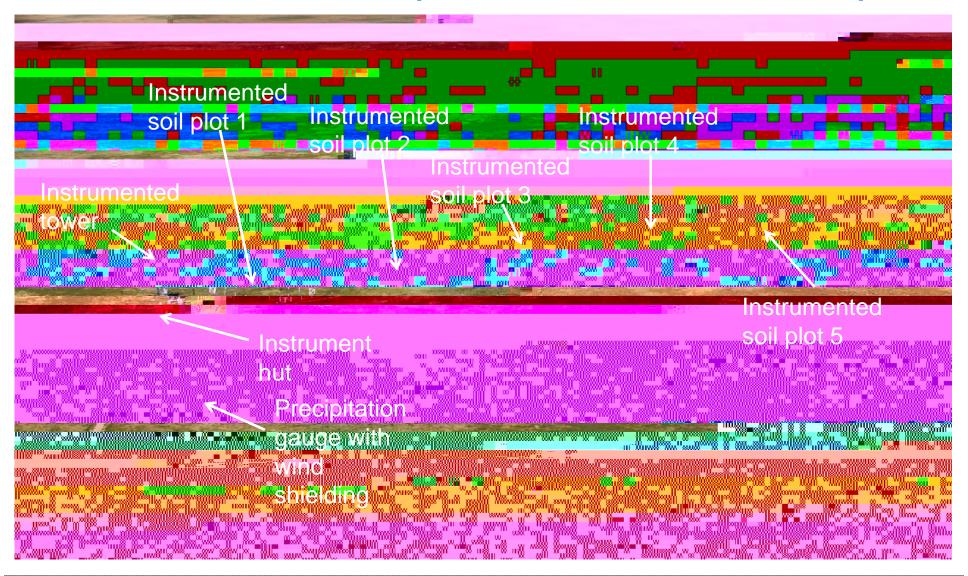
- Biodiversity
- Population Dynamics
- Productivity
- Phenology
- Infectious Disease
- Biogeochemistry
- Microbial Diversity and Function
- Ecohydrology
- \*\*Sentinel Species\*\*







### Terrestrial Platform (D10 – Central Plains, CO)



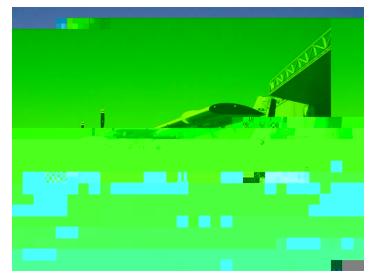


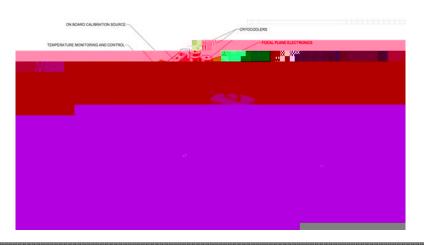
### **Aquatic Platforms Include Groundwater and**



# Airborne Observation Platform (AOP) Provide High Fidelity Aerial Imaging of Sites

- f Three airborne remote sensing payloads:
  - Waveform-LiDAR altimeter
  - Imaging spectrometer
  - High-resolution digital camera
  - GPS-Inertial measurement unit
- f Leased Twin Otter aircraft
- f Instrumentation maintenance and calibration facility





### **NEON Ensures Consistent Long Term Data**

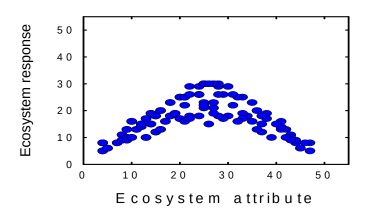
NEON data are needed to discover and understand temporal patterns and processes that are hidden by short-term approaches

"There is a serious contradiction between the time scales of many ecological phenomena and the support to finance their study."

"...high-quality data over the long term will allow generalization of ecological research results and theory over scales of time...great enough to evaluate disturbances to our ecosystems..."

25

-Callahan 1984 BioScience



# NEON's Scientific / System Engineering Approach

Grand Challenge Science Questions R **Environmental Science Questions** Q Ν (Hypothesis Based Questions) **Identify Needed Information** ()(What are the Data Products?) R Ε M Science Requirements M (Science Sub-System Requirements) Technical and Design Requirements N (e.g., for Engineering, CyberInfrastructure) S N Raw Data Collection



### GARTNERYPECYCLE

