

NOAA CDR Program Overview Sustained Production & User Engagement

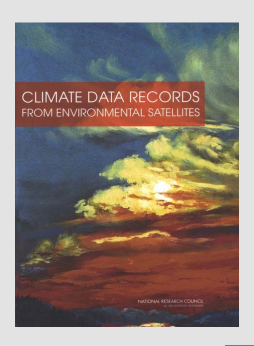
W. Jesse Glance, Jr. Program Manager

Center for Weather and Climate
NOAA's National Centers for Environmental Information

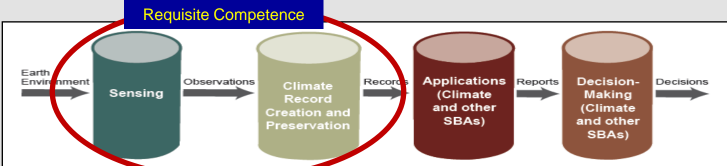
August 28, 2015



From Conception ...



- National Research Council (NRC) of National Academy of Sciences
 (NAS) (2004)
- Office of Science and Technology (OSTP), NOAA/NESDIS guidance
- Scientific Data Stewardship (SDS) Program (2007 & 2008)
- The American Recovery and Reinvestment Act of 2009 (ARRA)
- FY 2009 First NOAA CDR Grant Opportunity (FFO)
- FY 2010 "CDR" Established as a NOAA/NESDIS Budget Line
- FY 2011 Second NOAA CDR Grant Opportunity (FFO)



... to Recognized Success!

U.S. Department of Commerce

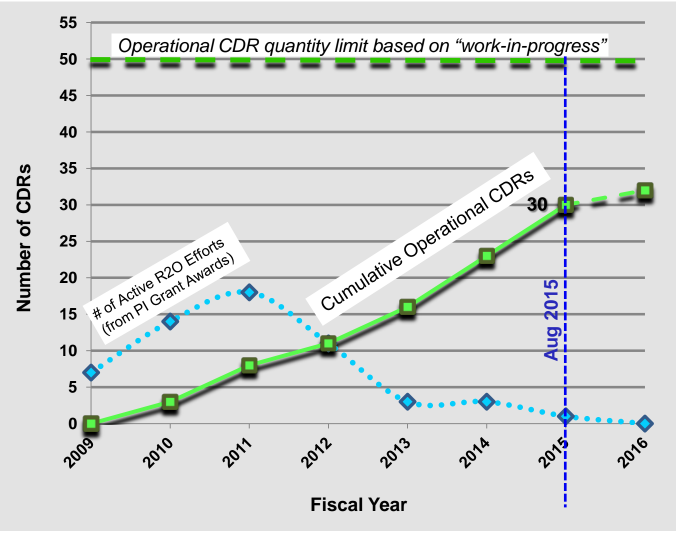
2014 Gold Medal Award

CITATION:

For creation and operational implementation of a new, extensible community standard for the production and preservation of <u>climate data records</u>.



CDR R20 Transition Status



- PI R2O "work-in progress", from Grant Competition
- 20+ more individual CDRs in the work "Pipeline"
- Sustainment cost also limits operational CDR carrying capacity

CDR Program is Maturing

Program Evolution







NOAA CDR Operational Spiral Development

6 – Benchmark CDR Operations 5 - Full Operational CDR 4 – Sustained CDR Initial Operational CDR Research 2 - Research CDR - Conceptual CDR Moving from gray to green

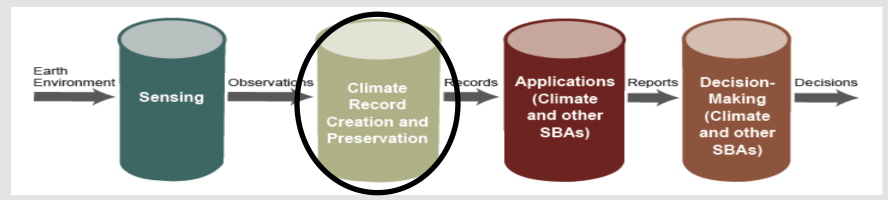


NOAA CDR Program (CDRP) – Stage 1

Annual Meetings #1-3

CDRP began in <u>2009</u> as an outgrowth of the National Climatic Data Center (NCDC) Science Data Stewardship (SDS) Program.

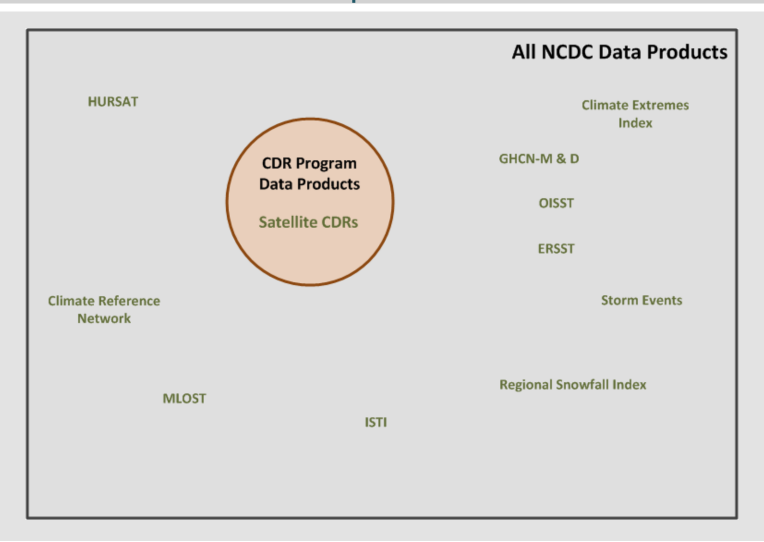
- Focus: Essential Climate Variables (ECVs); "critical" CDRs identified by international experts were top priority.
- R2O awards based on best science and most mature algorithms.
- Grant competition captured leading knowledge from the research community. (U.S. agencies, universities, private companies)
- CDRP coordinated with NASA, USGS, and international partners.





Stage 1

Product Scope: 2009 - 2011



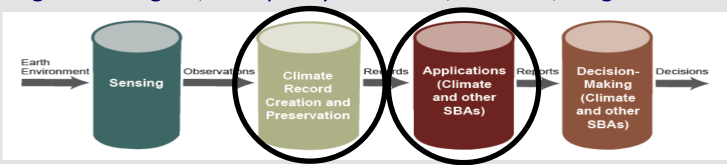


NOAA CDR Program – Stage 2

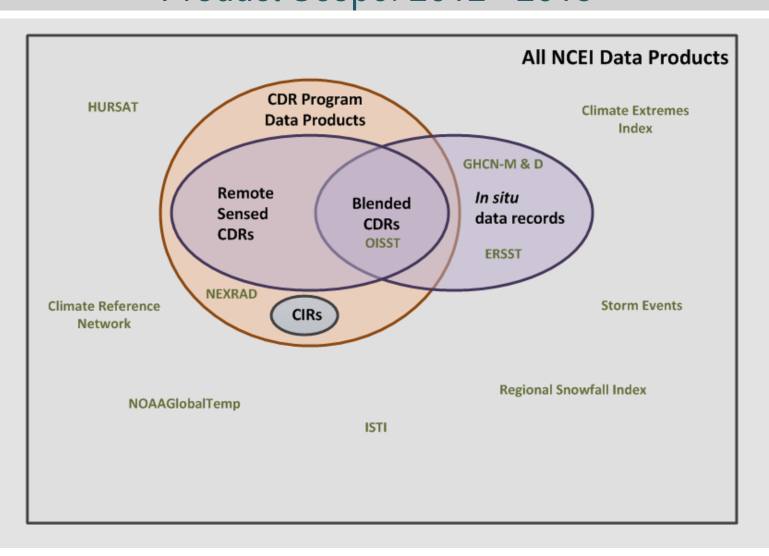
Annual Meeting #4

CDRP in **2013** Expanded its Target Users to Include non-climate research Applications & Users.

- Priority moved to "best use" regardless of Societal Benefit Area (SBA).
- Began **interactions with industry and public** to identify needs and prioritize CDRs capable of meeting them.
- Formalized **R2O processes**, cost-estimating, policies, and procedures for transition activities and information preservation.
- Began CDR O&M using NOAA Contracts & IAAs with other agencies, universities, and private industry with provisions for deliverables, configuration mgmt., and quality assurance, and user/usage statistics.



Stage 2 Product Scope: 2012 –2015



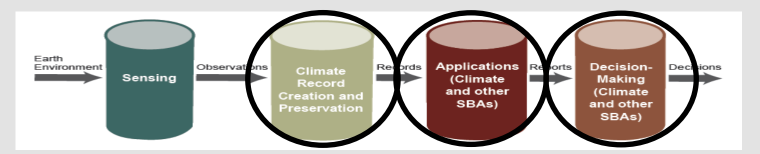


NOAA CDR Program – Beginning Stage 3

2015 Annual Meeting (*Now)

CDRP in <u>2015</u> is focused on: Sustaining NOAA's Operational CDRs and Users Requiring trusted environmental information products. (e.g. informed decision making, management, and climate applications including science)

- Incorporating *in-situ* and blended products into the CDR portfolio to preserve those products for the future in addition to the satellite data products.
- Developing Climate Information Products that target User needs and requirements.
- Supporting decision-makers with lower-latency "Preliminary" or **ICDRs** that employ the most mature algorithms, but are not yet CDRs.
- Accelerating high-demand, less scientifically maturity products, e.g. NEXRAD weather radar reprocessing for hi-res precipitation CDRs/CIRs requested by Users.

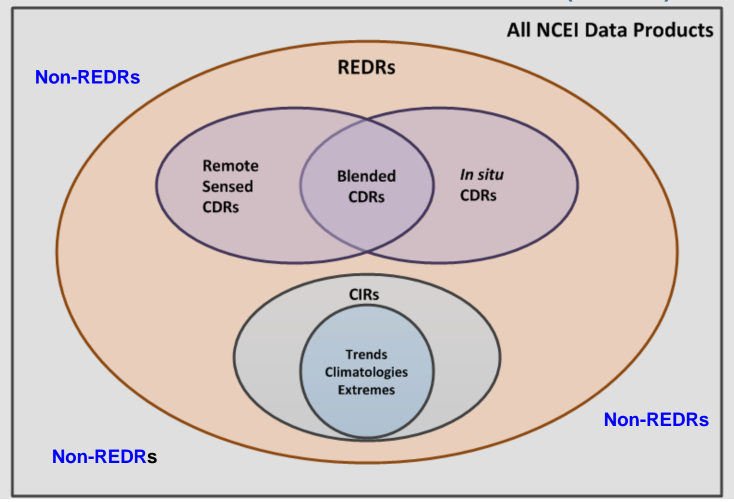




Stage 3

Product Scope: 2016 +

Reference Environmental Data Records (REDRs)





User Needs Met are Society's Benefit



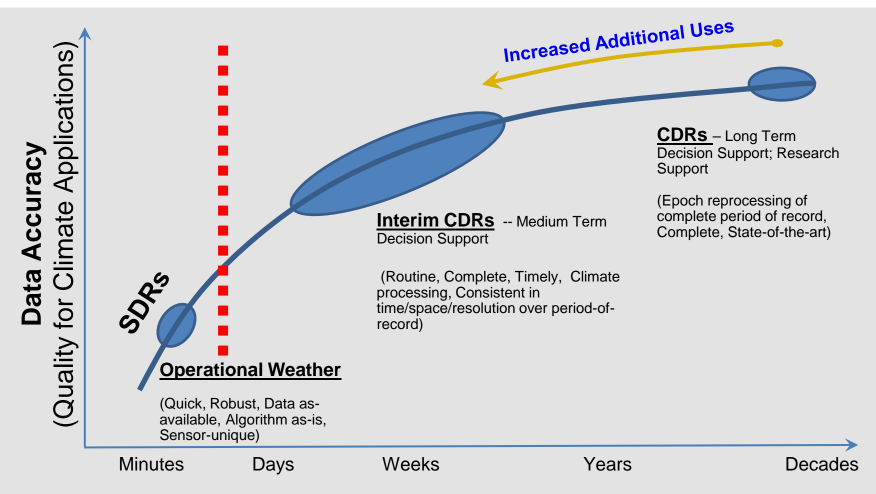
One must first Understand the End-User's Needs!

Agricultural Stakeholder Temporal Outlook



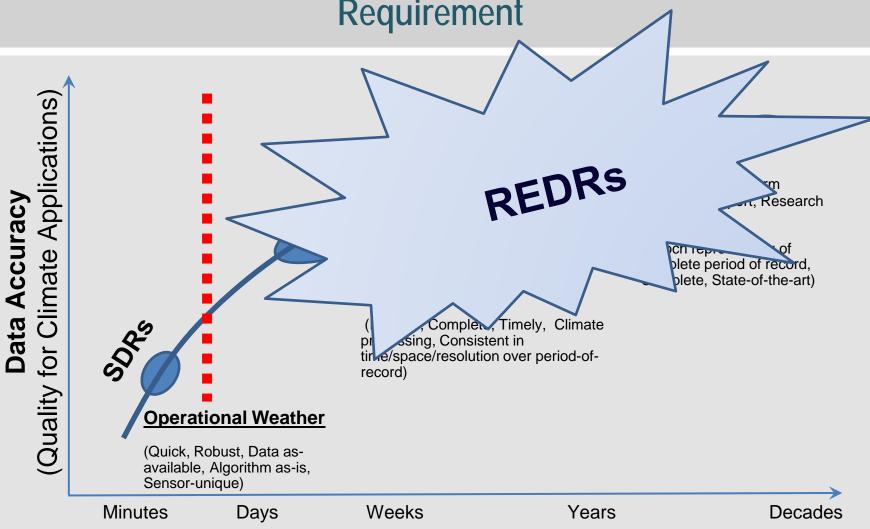
Accuracy vs. Latency

CDRs Have Higher Latency, but are Better for Long-Range Decisions than Low Latency Operational Weather Data Products





REDRs: Able to Meet Any Higher-Latency Application / Requirement

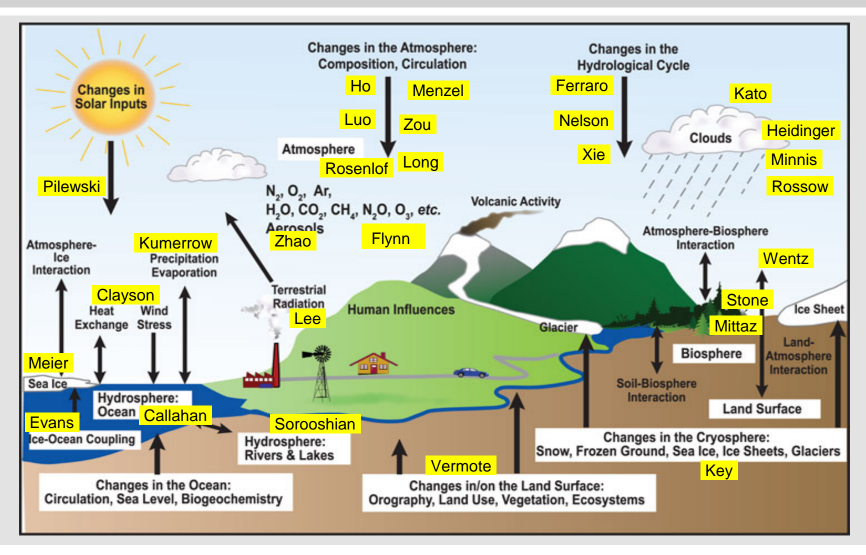


Data Latency



NOAA CDR Environmental Variable Coverage

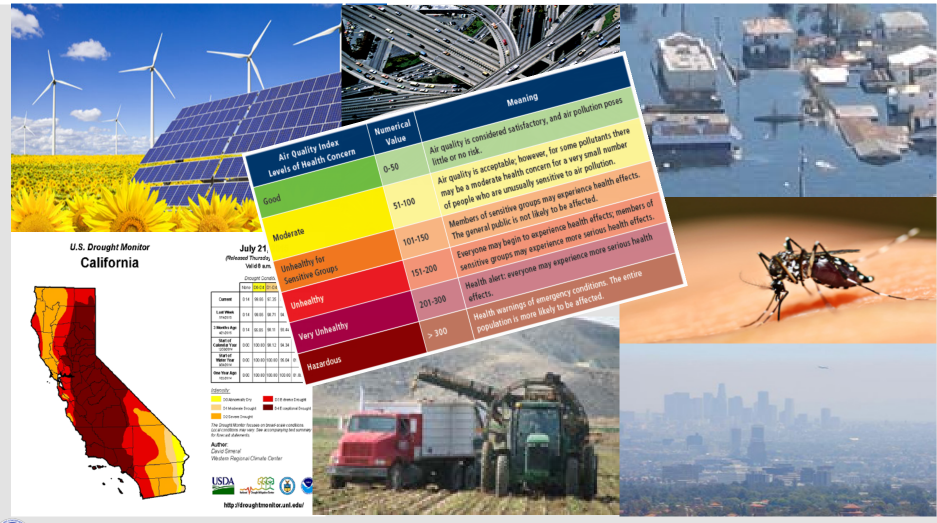
(with Principle Investigator's Names Highlighted near their Area of Contribution)





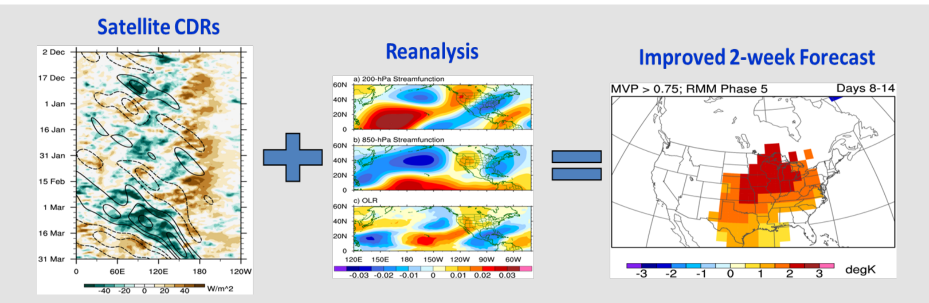
NOAA Operational CDRs Support User Needs

(Details to be Presented in the Poster Session!)





NOAA CDRs are Being Used to Improve Monthly to Seasonal Forecasts



- NOAA's Outgoing Longwave Radiation (OLR) CDR is used to measure the Madden-Julian Oscillation (MJO) evolution
- Reanalysis leads to estimates of the future MultiVariate Pacific-North American (MVP) index
- MJO plus MVP provides a useful forecasting tool for future extratropical responses over US

Courtesy of **Dr. Carl Schreck**, CICS-NC



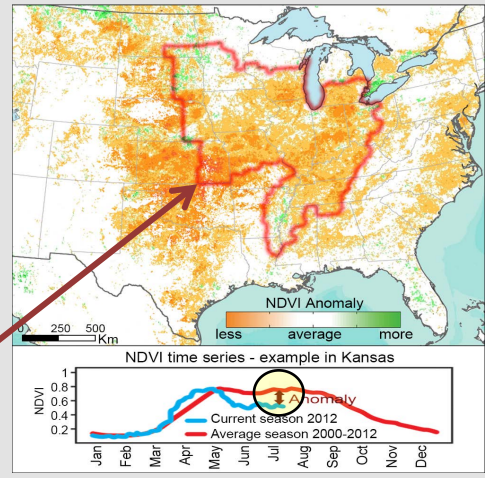
NOAA CDRs Supporting Farming / Agribusiness

Enables understanding of anomalies and discovery of analogs.

- Subset of 5-km resolution, "wall-to-wall" global NDVI CDR.
- Historical record from 1981to Present.
- Env. Variables Also Available:
 - Surface Reflectance
 - Leaf Area Index (LAI)
 - FPAR (photosynthetically active radiation)

Primary U.S. Corn and Soybean Production Region

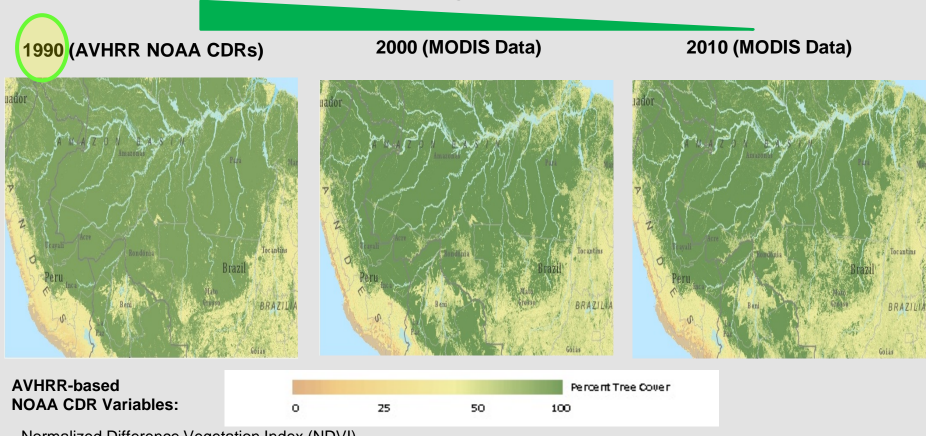
2012 U.S. Drought as depicted using Vegetation Index CDR for July 17th



NOAA CDRs Supporting Resource Management

Example: Forest Change Detection Using NOAA CDRs

Percent Tree Cover Change in the Amazon Basin



- Normalized Difference Vegetation Index (NDVI)
- Leaf Area Index (LAI)

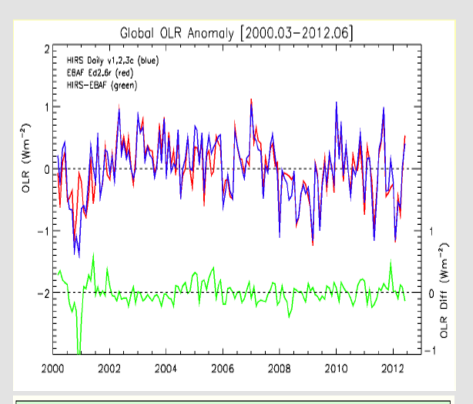
http://www.ncdc.noaa.gov/cdr/operationalcdrs.html

(Courtesy of Dr. Eric Vermote)

NOAA CDRs Support Climate Analysis and Climate Model Improvement

Difference of Global OLR Anomalies

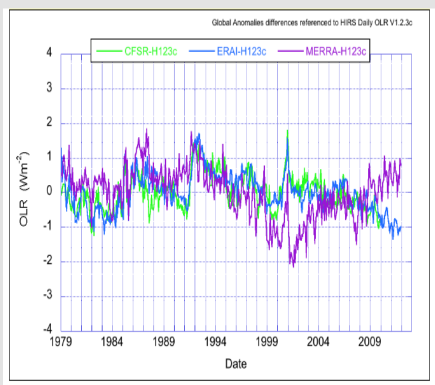
(Long-term HIRS CDR vs. Short-term CERES CDR)



Slope of OLR anomalies diff = $0.03 \pm 0.09 \text{ Wm}^{-2}/\text{decade}$ with 2-sigma

Difference of Global OLR Anomalies

(Reanalysis minus HIRS CDR)



Near-Term Major Activities

- O&M (Sustainment) for CDRs that Evidence Continued User Demand
- End-User Application Projects that Verify CDRs alone, or in combination with other Products, Can Meet Specified User Needs (may precede R2O)
- Complete the R2O Transitions Backlog
- Transition Period of Record Extensions to CDRs Using New Sensor Data (from SNPP/JPSS, NASA-GPM, METOP, etc.)
- With NOAA/NESDIS/OSGS and other Partner assistance, determine best path for attaining a <u>CDR re-processing</u> capability

CDR Program's Vision - 2016 & Beyond

Meet End-User Needs for Environmental Information by:

- Making vital contributions to an emerging market for a new class of environmental information products.
- <u>REDRs</u> leveraging CDRP and Partner best practices, experiences and lessons learned.
- Acknowledging some Users require lower-latency products and are willing to sacrifice accuracy to obtain decreased latency (i.e. ICDRs and products derived from or blended with them).
- Addressing User needs across <u>multiple Societal Benefit Areas</u> (SBAs), including global climate change research.



Questions?

http://www.ncdc.noaa.gov/cdr/index.html

Backup Slides



CDRs Supporting Resource Management

Example CDR Application: USDA Forest Change Detection

Background

 USDA and NASA are collaborating to develop a capability to assess forest health using a satellite-derived Vegetation Index.

NOAA CDR Contribution

 Verify the feasibility of using NOAA's operational NDVI CDR. If successful, NASA's research can be "operationalized" by USDA, since the NOAA CDR is an operationally sustained product.

Expanding ranges of forest scavengers,

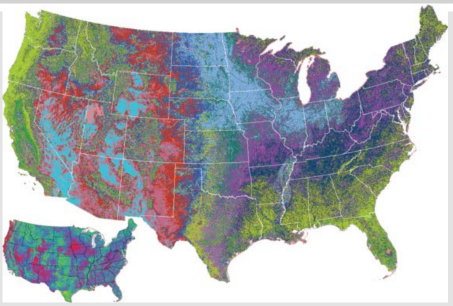


Gypsy Moth Larvae

linked to climate trends.



Pine Beetles



Expected Output and Impact

 NOAA CDR Program sustains a 30-year times series Vegetation Index suitable for identifying forest health trends, enabling improved U.S. forest resource management.

Partners

USDA Southern Research Station, NASA, and NOAA.

