

### CEOS's Land Product Validation Focus Area on Biomass

Laura Duncanson, John Armston, Mat Disney, Jaime Nickeson, Miguel Roman

Kim Calders, Jerome Chave, Keryn Paul, Tommaso Jucker, Jim Kellner, Grant Domke, JF Bastin, Atticus Stovall, Harm Bartholomeus, Nicolas Barbier, Valerio Avitabile, Maxime Réjou-Méchain, Ron McRoberts, Stephen Roxburgh, Eric Næsset, Marcos Longo, Hans Anderson, Martin Herold, Martin de Kauwe, Richard Lucas, George Hurtt, Natasha MacBean, Sarah Carter, Tom Crowther, Mike Falkowski, Oliver Phillips, Mat Williams, More ....









The Committee for Earth Observing Satellites (CEOS)
Working Group on Calibration and Validation (WGCV)
Land Product Validation (LPV) Focus Area on Biomass is
currently developing a community-driven good practices
guidebook for EO biomass product validation.





**NISAR** 

**GEDI** 

**BIOMASS** 

**MOLI** 

**SAOCOM 1A** 

ICESat-2

TanDEM-L

Many Upcoming Missions Will Provide Data That Will Be Used to Map Biomass							
Mission	Funding	Expected	Data Type	Biomass Product	Geographic	Accuracy	

L-band SAR

1064 nm

waveform lidar

P-band SAR

1064 nm

waveform lidar

L-band SAR

532 nm photon

counting lidar

L-band SAR

Resolution

1 ha (<100

Mg/ha)

1 km

4 ha

500 m

NA

NA

1 ha

Domain

Global

ISS (+/- ~51.6°)

Global (minus

defense issues)

ISS (+/- ~51.6°)

Global

Global

Global

Requirement

<20% RMS accuracy

for <100 Mg/ha

<20% SE for 80% of

forested 1 km cells

Accuracy of 20%;

10 Mg/ha for <50

Mg/ha

NA

NA

Global

20% accuracy or 20

Mg/ha

**Launch Date** 

2021/2022

Dec 5, 2018

2022

2020?

October 8,

2019

**Sept 15,** 

2018

2022-2023?

Agency

NASA/ISRO

NASA

**ESA** 

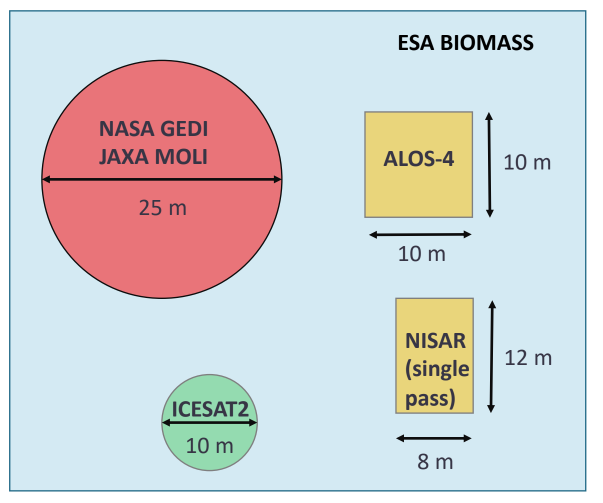
JAXA

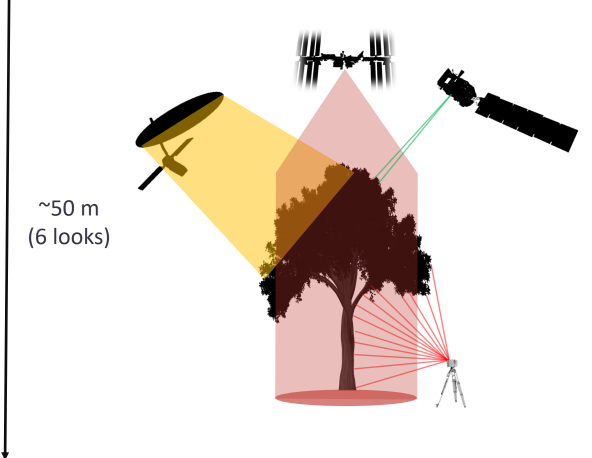
**CONAE** 

NASA

DLR

#### Many Upcoming Missions Will Provide Data That Will Be Used to Map Biomass

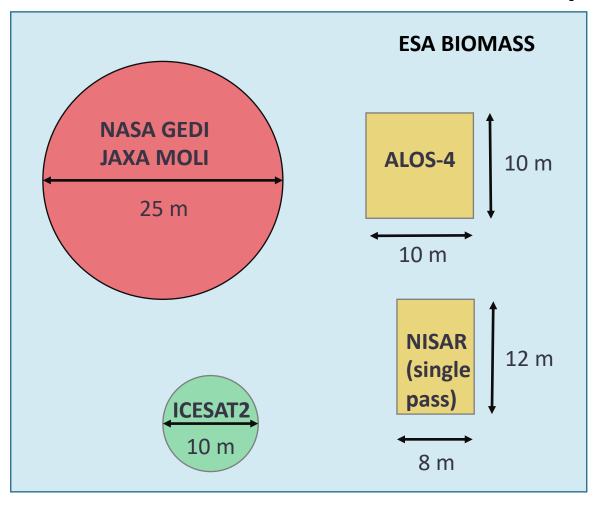


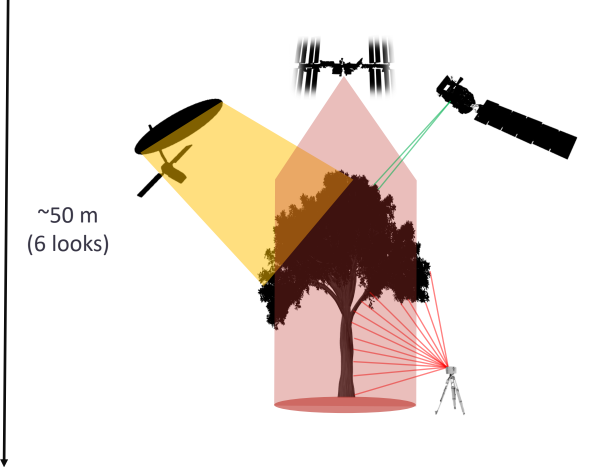






# How will scientists make sense of many the data products? How will policy makers?









### **Components of CEOS LPV Biomass Protocol**

The protocol will be a good practices guide to biomass model calibration and product validation at a global (or near global) scale

- Good practices for biomass estimation in the Independent Validation and Reporting field
  - Allometric Error
  - Field Measurement Error
  - Terrestrial Laser Scanning
- Linking remote sensing observations to field estimates
  - Geolocation & Spatial Scale
  - Using airborne data to scale from field to spaceborne data
- Error Propagation
  - Sources of Uncertainty
  - **Extrapolating models to global maps**

- Reporting requirements for each stage
- Scope/scale of products
- **Error reporting by strata**
- Inter-comparison of maps
- Requirements for online portal
- **Utility of Protocol for Other Communities** 
  - **Modeling community**
  - Policy communities
  - Non-forest communities
- Knowledge Gaps
  - Experiments that will advance the field
  - Airborne / Field data gaps
  - Cross mission cal/val plans





#### Field Biomass Estimation

 There are errors in Field plots estimates of biomass that need to be estimated and propagated from the tree to the plot-level. Uncertainties from:

- Allometric models
- Plot location and geometry
- Tree measurement error (ht, DBH)
- D:H models
- Wood density
- Carbon expansion factors

Figure from Keryn Paul, LPV Biomass Protocol

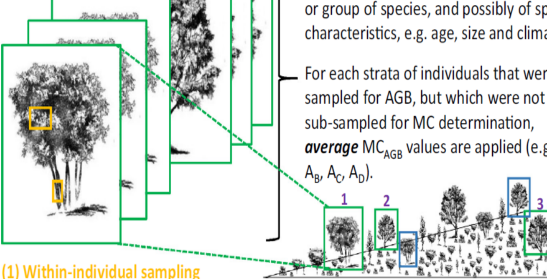
#### (2) Among-individual sampling

Sample individuals of a defined strata. This definition may be based a specific species or group of species, and possibly of specific characteristics, e.g. age, size and climate.

For each strata of individuals that were sampled for AGB, but which were not also average MC<sub>AGB</sub> values are applied (e.g. A<sub>A</sub>,

#### (3) Sample size

N individuals are selected for sampling for AGB which were also sub-sampled for MC<sub>AGR</sub> determination.



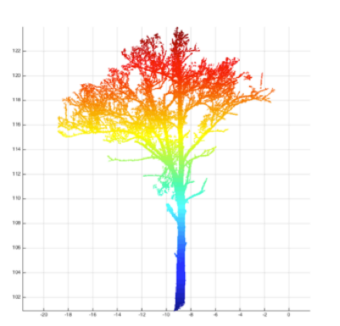


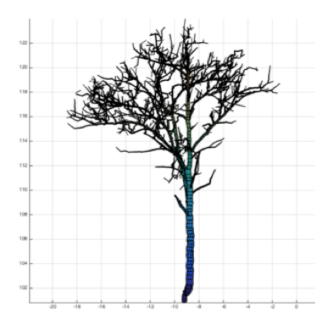
Sub-samples are selected from *individuals* to obtain MC<sub>AGR</sub> based on partitioning of AGB into components.

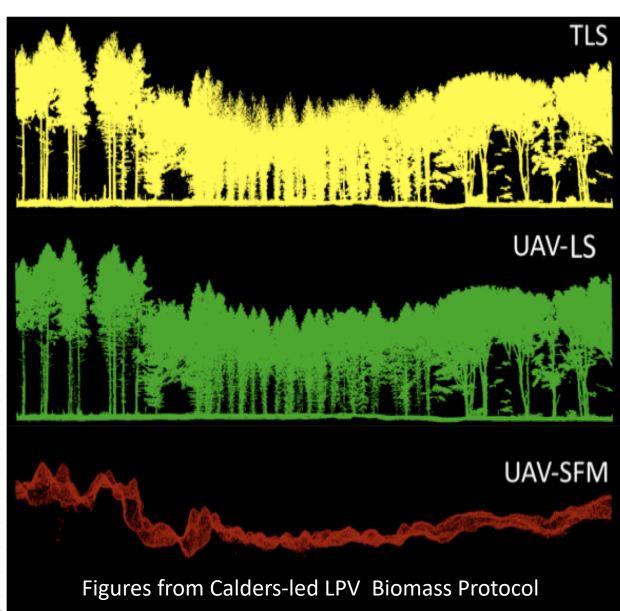
### Terrestrial Laser Scanning and UAV Lidar

TLS has emerged as a technology useful for a) measuring woody volume and b) re-fitting biomass allometries

TLS and UAV data are new, and attention to errors is critical







### **Error Estimation in Biomass Maps**

Model-based

Several statistical methods allow error propagation:

- Design-based inference
- Model-based inference
- Design-based, model-assisted
- Hybrid inference

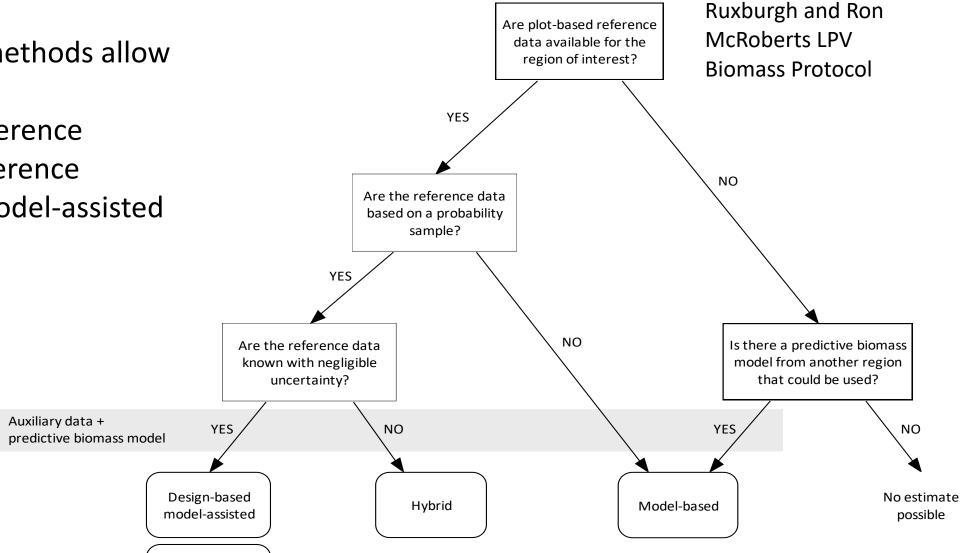


Figure from Steven



### New Chapter Added to LPV Protocol

- Using existing in situ data for map validation, led by Valerio Avitabile and co-authored by Martin Herold, Laura Duncanson, Inge Jonckherre, Jean-Francois Bastin, Sytze de Bruin, Maxime Rejou-Mechain
- After input at GFOI R&D meeting in Paris (fall 2018), we expanded the protocol to make it useful by stakeholders who need to do their own validation of spaceborne products (not just relying on CEOS-led validation reporting)
- Recommendations for using field plots and linking to spaceborne data, and cautions against pixel-based comparisons with small plots in heterogeneous landscapes





#### Review paper on the Importance of Biomass Product Validation

- Paper re-submitted with minor revisions in Surveys in Geophysics, one of many review papers in a special issue from the Bern 2017 meeting
- Outlines why consistent validation is so important



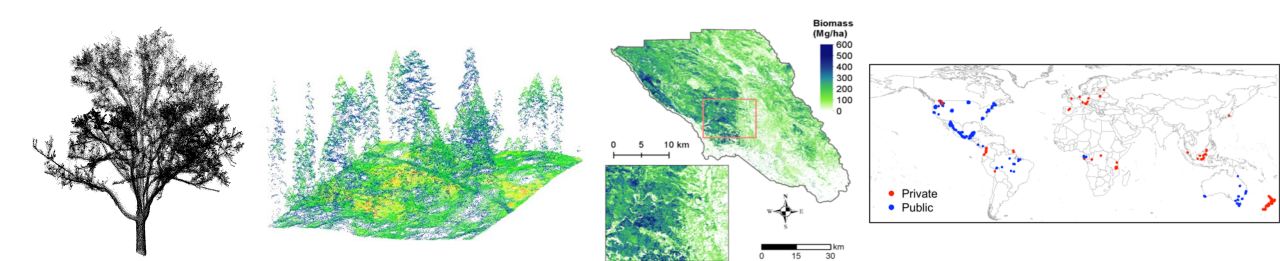


### **General Biomass Validation Concept**

#### **Error Propagation**

1. TLS and Field Data for plot biomass estimates

3. Generate local biomass maps at desired (spaceborne product) resolution



2. Calibrate Airborne lidar with in situ data



4. Report accuracy over geographic domain of interest given available data





#### What are the user needs of biomass products & validation?

- Modeling Communities
- Policy Applications
- Land Use / Land Cover Change
- 'Non-forests' Communities
  - Belowground biomass
  - Woodlands/savannas
  - Biodiversity

Flexibility for validation at multiple spatial resolutions

Flexibility of validation reporting scales / scopes / strata

Consistency of validation with single dataset (reliable, high quality, public, transparent)

Opportunities for promoting user-led validation





#### **Timeline for Biomass Protocol**

Timeline	Activities
Fall 2017	<ul> <li>Identify contributors</li> <li>Develop draft protocol skeleton</li> <li>Meet with writing groups</li> </ul>
Winter 2017	<ul> <li>Finalize skeleton, writing groups / leads</li> </ul>
2018	<ul> <li>Chapter drafts</li> <li>Review paper on biomass validation</li> </ul>
Spring 2019	<ul><li>Collation of section drafts</li><li>Internal review</li></ul>
Summer 2019	Protocol external review
Fall 2019	Protocol publication
Winter 2019 and beyond	<ul> <li>Collation of reference datasets</li> <li>Adoption by ICESAT-2 &amp; GEDI biomass products</li> </ul>







### Implementation Considerations

**CEOS** WGCV LPV Biomass Validation Protocol

Duncanson, Armston, Disney, Nickeson, Roman, many many contributors CEOS LPV Endorsed Biomass Product Validation Updated Reference Datasets

Validation Tools





### **Toward Protocol Implementation**

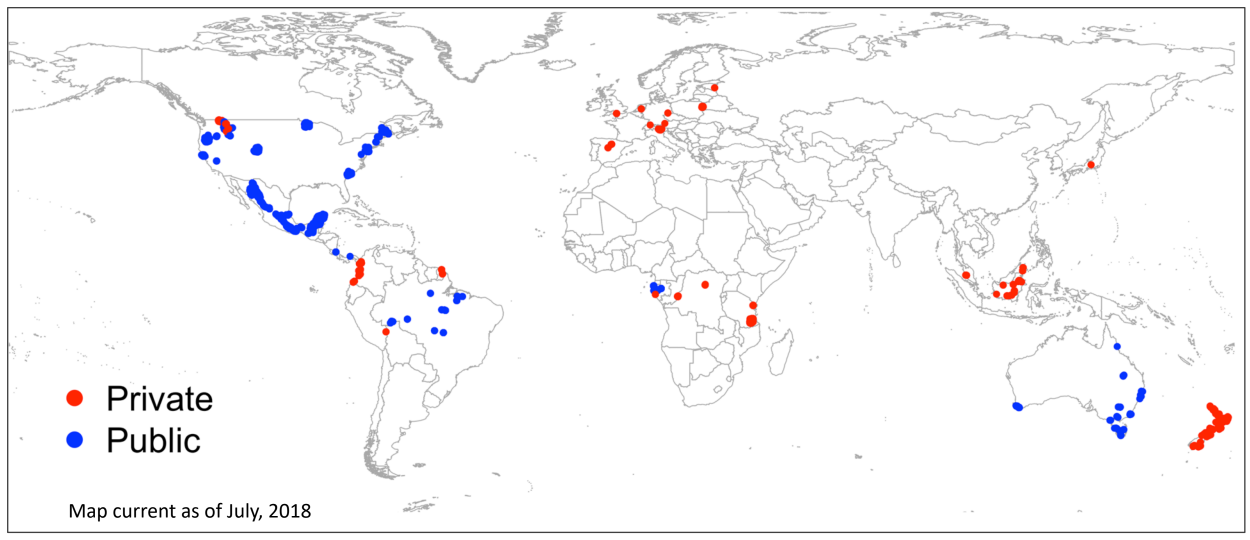
#### We propose a two-tier implementation of product validation

- 1) CEOS LPV-led independent validation of products using biomass in situ 'supersites'
  - Automated and consistent product validation and reporting
- 2) Stakeholder-led validation using a wide range of available in situ data
  - Collect Earth / Collect Earth Online (FAO, SERVIR)
  - National Forest Inventory data





### **GEDI's Field and Lidar Calibration Database**



Data are crowd-sourced from international collaborators





### Multi-Mission Biomass Cal/val Group

Monthly telecons between members of NASA GEDI, ICESat-2, ESA BIOMASS and NASA/ISRO NISAR team, as well as representatives from plot networks (ForestPlots, ForestGEO, FOS)

- Metadata and Data Sharing
- Airborne and field campaign planning
- Processing workflow harmonization (e.g. field data)
- Development of joint priorities and recommendations





### Multi-Mission Biomass Cal/Val Group

#### NISAR:

- Bruce Chapman
- Paul Siquiera
- Victoria Meyer
- Naiara Pinto
- Sassan Saatchi
- Paul Rosen

#### • GEDI:

- Ralph Dubayah
- Laura Duncanson
- Michelle Hofton
- Lola Fatoyinbo
- John Armston
- David Minor
- Jim Kellner

#### BIOMASS:

- Klaus Scipal
- Shaun Quegan
- Jerome Chave
- Nicolas Labriere
- Clement Albinet

#### Plot Networks:

- Stuart Davies
- Oliver Phillips
- Jerome Chave

#### MAAP:

- Marco Lavalle
- Clement Albinet
- Amanda Whitehurst
- Laura Duncanson

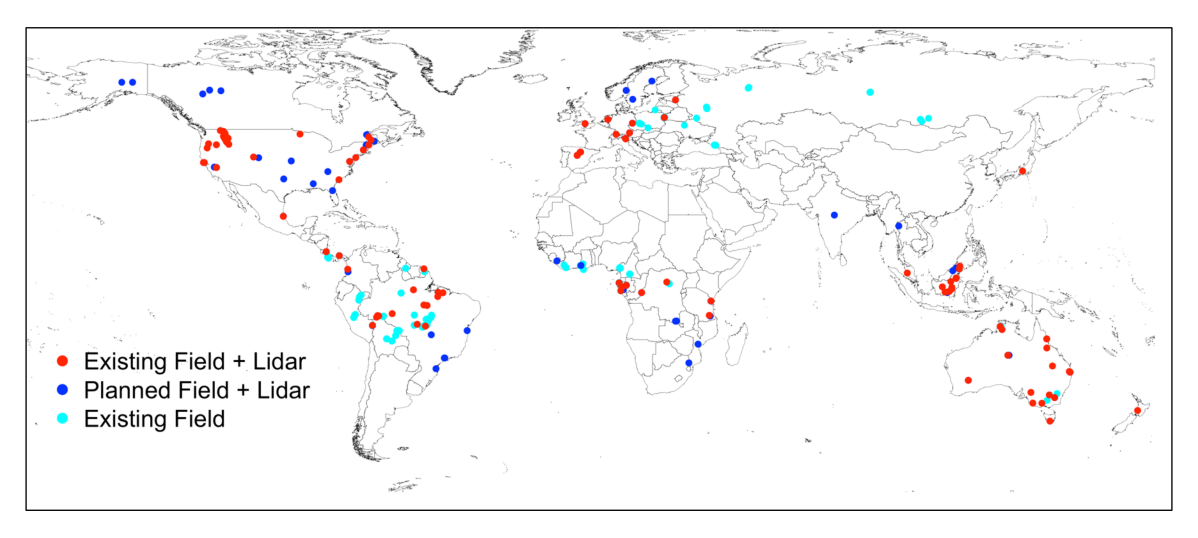
#### Other:

- Mike Falkowski (NASA HQ)
- Richard Lucas (CCI Biomass)
- Amy Neuenschwander (ICESat-2)
- Mat Disney (UCL, CEOS LPV)





## Data Sharing and Coordinated Data Collection

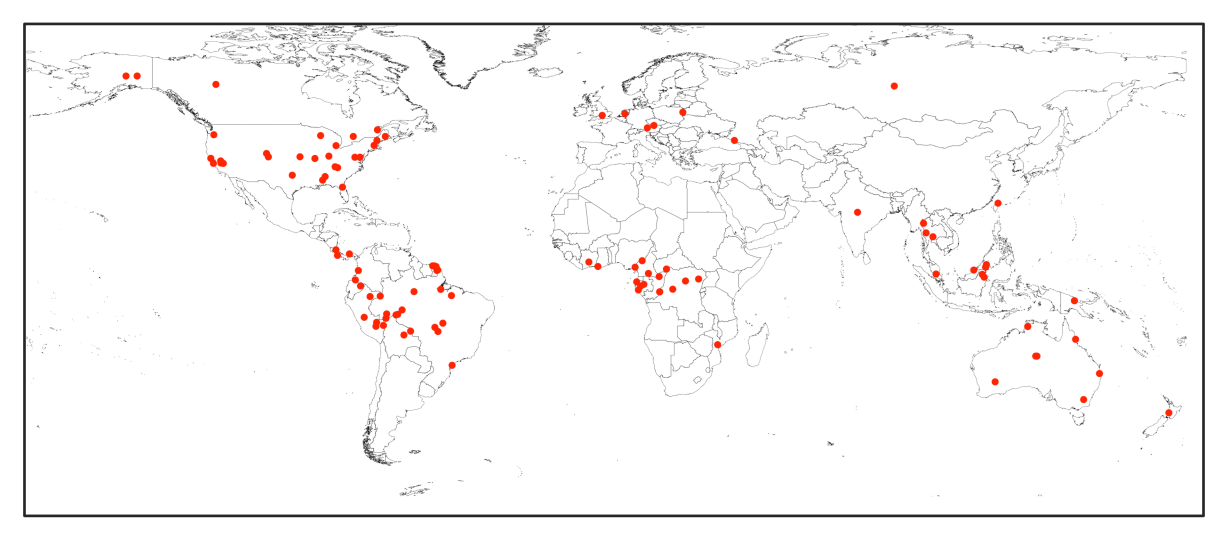


GEDI, ICESat-2, NISAR, and ESA BIOMASS teams are working on coordinated cal/val





## **Proposed Biomass Validation Supersites**

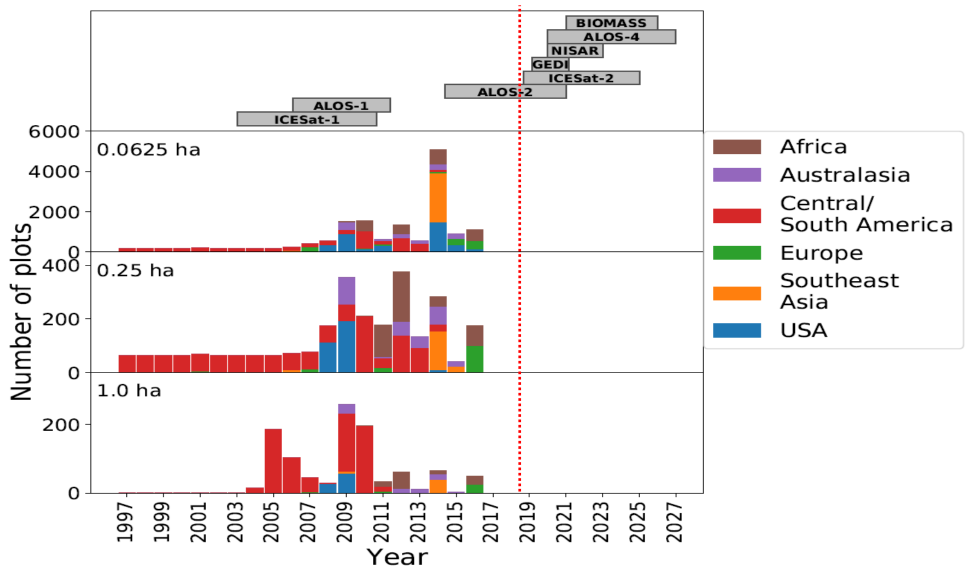


A subset of data rich Multi-Mission Sites that have been identified as serving all missions





#### **GEDI Forest Structure and Biomass Database**







### Planet data Pilot for Monitoring In Situ Plots

- Reference data are expensive we want to use as much quality in situ data as possible, including data collected prior to mission collections
  - E.g. can we use a field dataset collected in 2019 to validate a mission product flown in 2022?
- Pilot under way through NASA's Commercial Data Buy to assess the utility of high spatial and temporal resolution data (Planet) to flag disturbance in reference datasets
- Multi-mission team is collating a list of known disturbed forest plots for this pilot study, comparing results to landsat-based disturbance monitoring





#### Planet data Explored for Automatic Detection of Disturbance in Reference Plots



A large wind storm hit La Selva
Biological Research Station in
May, 2017. Considerable blown
down significantly affected the
biomass density of many of the
reference plots. We have
airborne lidar before (and soon
after) this event, used to validate
our Planet-based disturbance
detection algorithms

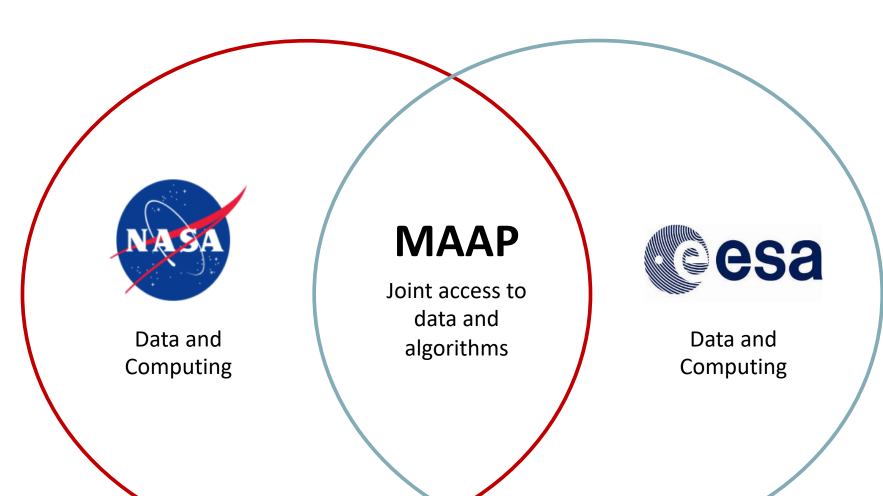


https://www.planet.com/stories/la-selva-windstorm-before-after-dMlf\_ICmR





# Potential for Validation Portal Development Via the Multi-mission Analysis and Algorithm Platform



MAAP will host *public* satellite data (focused on Lidar and SAR), airborne campaign data and field data

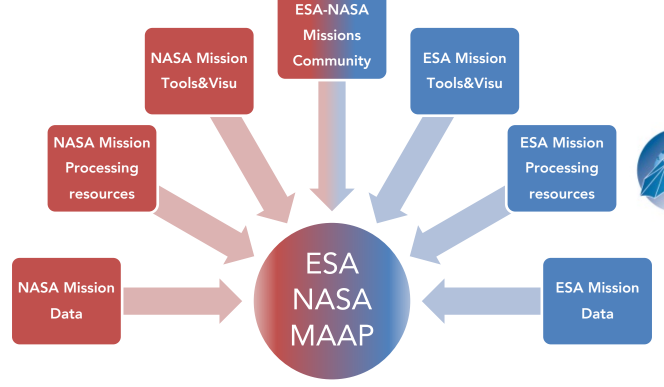




#### Joint Mission Algorithm and Analysis Platform model

Unified user access to the functions of joint MAAP









- Up to date data and algorithms
- Cohesive community







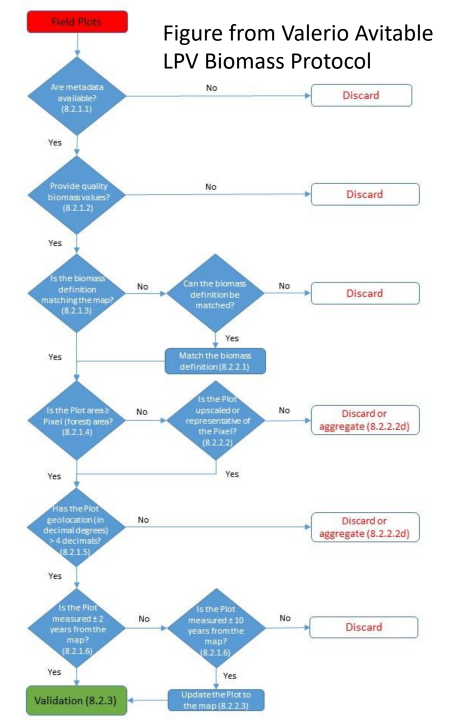
#### **User-led Product Validation**

The CEOS Biomass Protocol has a chapter on recommendations for user-led validation using a) Field Plots, b) Regional Statistics, c) Local biomass maps (e.g. from airborne lidar)

We have a series of workflows and suggestions for harmonization, but do not have a tool for user-led validation

- Potential collaboration with FAO? SERVIR?
- Collect Earth, SEPAL, etc.
- (World Bank, SilvaCarbon ...)





### Next Steps and Areas for Collaboration

- Add a chapter on biomass change validation
- Collection of new field, TLS and airborne lidar over biomass super-sites
  - And/or establishment of new biomass super-sites
- Develop tools for CEOS-led validation
- Develop a tool for user-led validation





