

### Filling the gap: assessment and design of an observational infrastructure for the long-term monitoring of GHGs and the carbon cycle in Africa.

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### **Environmental research infrastructures**

### • Utility of these networks:

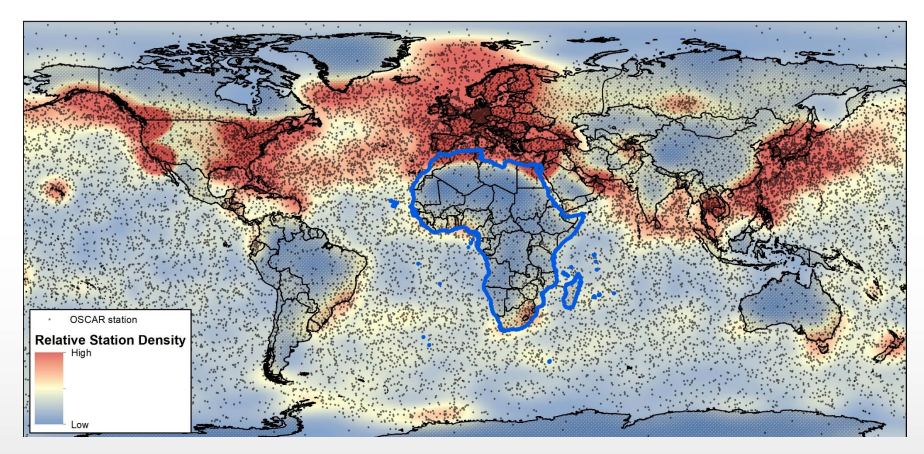
- Knowledge to assess drivers, impacts and feedback loops of climate change
- Validate atmospheric inversions, satellite data and models
- Enable the harmonisation of data products
- Evaluate both vulnerabilities and the suitability of climate adaptation and mitigation strategies







# Why is an observational network for Africa important?



López-Ballesteros et al. (2018). Environ. Res. Lett.





## The SEACRIFOG Project

- Supporting EU-African Cooperation on Research Infrastructures for Food Security and Greenhouse Gas Observations.
  - 7 EU and 14 African partners







## The SEACRIFOG Project - Objectives

- To design a continental network of joint EU-African research infrastructures
   (RI) to monitor climatic and environmental change on the African continent
   linked to GHG emissions and food security
  - Identify essential parameters to develop science-based strategies to improve food/nutritional security including warning systems to mitigate climate change
  - Develop a roadmap towards an interoperable and accessible RI in agricultural and climate research that aligns with stakeholder needs
  - Contribute towards capacity development in Africa







## The SEACRIFOG Project - Concept

- To develop a pan-African GHG observation system that considers:
  - A cross-domain approach Atmosphere-Land-Ocean continuum
  - The impacts of land use change natural/disturbed/urban systems
  - Enhance data access and interoperability
  - Ensure harmonisation and integration with existing networks
  - Build capacity training networks







## The SEACRIFOG Project - Structure

#### WP 2

Research Agenda to promote Food Security

> ILRI & TI-AK with SASSCAL

#### WP 3

Research Agenda to promote GHG & Aerolsol OS

WITS & ICOS ERIC with SASSCAL, LU

#### WP 4

Improving Harmonization and Data Quality

TCD & SASSCAL with UIB, UNIRES

#### WP 5

Interoperability of RIs, Access, Data Sharing

SAEON & ICOS-ERIC with LU, UIB, UNIRES, SASSCAL

#### WP 6

Demonstration Case Cape Verde

GEOMAR & INDP with TROPOS

#### WP 7

High-level Policy and Funding Concept

ICOS-ERIC & CMCC with SASSCAL, WASCAL





Supporting Information





Supporting





#### WP 1

User Needs & Knowledge Gaps CMCC & WASCAL with CZG, SASSCAL

#### <u>WP 8</u>

Coordination TI-AK





### **SEACRIFOG RI development – Knowledge gaps**

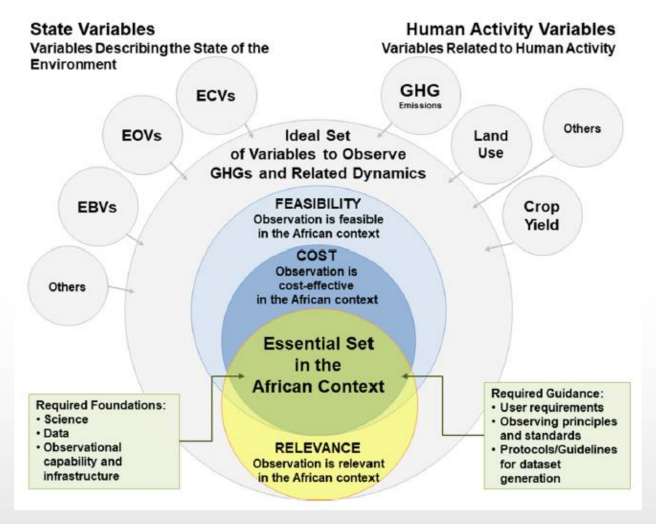
- To assess the current status of observational networks across Africa
  - What observations do we need and are currently made?
  - Are there gaps in our knowledge and what infrastructure is required to address this?
  - Are there relevant methodological protocols available and are they fit for purpose?
  - How do the data products need to be compiled, managed and harmonised?







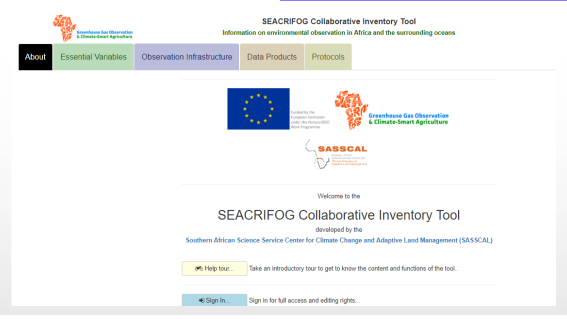
### Identification of essential variables





### **Prioritisation of essential variables**

- Bottom-up approach project partner and expert consultation
  - Relevance of variable in African context
  - Feasibility to measure variable in the long-term
  - Cost associated with measurement variable
- Development of online web-tool: <a href="https://seacrifog-tool.sasscal.org">https://seacrifog-tool.sasscal.org</a>

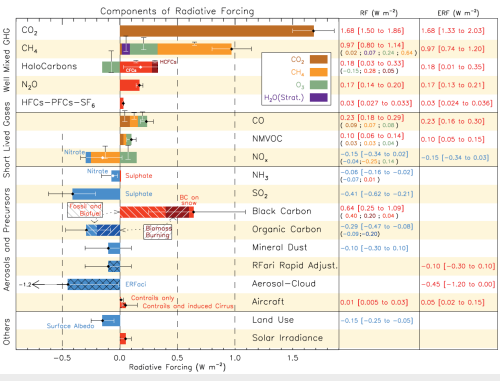






### **Prioritisation of essential variables**

- Top-down approach
  - Consideration of the variables required to quantify the main components of anthropogenic radiative forcing



**Deliverable 3.1** 

IPCC (2013) Fifth Assessment Report, WGI, Chapter 8





### **Essential variables**

A minimum set of 58 essential variables were identified.

	Essential Climate Variables		
Essential Biodiversity Variables  • Plant Species Traits  • Land Cover  • Ecosystem Function -Net Primary Production	<ul> <li>Above-ground biomass</li> <li>Litter</li> <li>Albedo</li> <li>Fire</li> <li>FAPAR</li> <li>Inland water extent</li> <li>Land surface T</li> <li>River Discharge</li> </ul>	Agricultural management     Area of Ploughed Land     Manure Management     Fertilizer Application     Irrigation     Crop yield by type	Anthropic Factors  LULUC  Human population  Economic development  Livestock population  Reported Anthropogenic GHG emissions
Essential Ocean Variables  Sea Surface T  Sea Surface Salinity  Stable C Isotopes  Inorganic Carbon  Nitrous Oxide  Nutrients  Ocean Color  Oxygen	<ul> <li>Soil Organic Carbon</li> <li>Soil Moisture</li> <li>Precipitation (surface)</li> <li>Pressure (surface)</li> <li>Surface wind speed and direction</li> <li>Atmospheric temperature at surface</li> <li>Water vapor (surface)</li> <li>Aerosols properties</li> <li>CO<sub>2</sub>, CH<sub>4</sub> &amp; N<sub>2</sub>O tropospheric mixing ration</li> <li>Cloud cover fraction</li> <li>Precursors (NMVOCs, CO, NO<sub>x</sub>, SO<sub>2</sub>)</li> </ul>	Ancillary / Other Variables  • Atmospheric Boundary Layer  • Below-ground biomass  • Biosphere- Atmosphere CO <sub>2</sub> , CH <sub>4</sub> & N <sub>2</sub> O fluxes	<ul> <li>Net radiation (SW/LW) at surface</li> <li>Dimethyl Sulfide (Oceanic)</li> <li>Surface roughness</li> <li>Soil type</li> <li>Infiltration &amp; Runoff</li> <li>Evapotranspiration</li> <li>Wild herbivores</li> </ul>

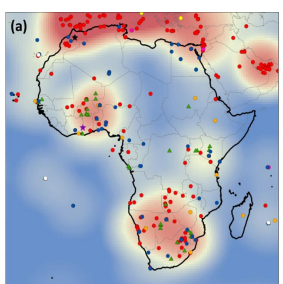
**Deliverable 4.1** 

López-Ballesteros et al. (2018). Environ. Res. Lett.



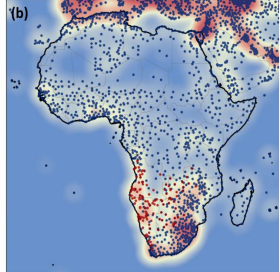
## **Observational capacity in Africa**

Inventory of existing or planned networks – 47 in total



#### (a) Atmospheric and GHG observation sites

- Global Atmosphere Watch
- Eddy Covariance Flux Stations
- Total Carbon Column Observing Network
- Cooperative Air Sampling Network
- GCOS Reference Upper-Air Network
- GCOS Upper-Air Network
- Aerosol Robotic Network
- ★ Atlas Mohammed V (project)
- ★ Carbon-Ghana (project)



#### (b) Weather observation sites in Africa

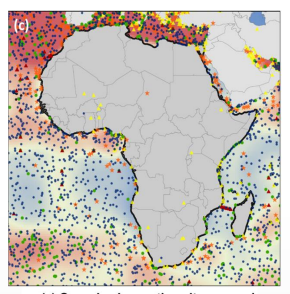
- WMO Global Observing System (land-based)
- SASSCAL WeatherNet

#### **Relative Station Density**

High



Low



#### (c) Oceanic observation sites around

- Argo
- OceanSITES
- Data Buoy Cooperation Panel
- Sea Level Station Monitoring Facility
- ★ Ship Observations Team

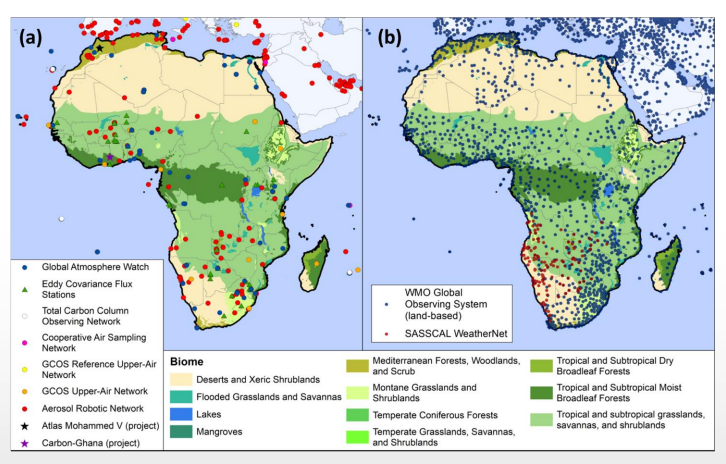
López-Ballesteros et al. (2018). Environ. Res. Lett.





# **Observational capacity in Africa**

Distribution of observational stations across biomes



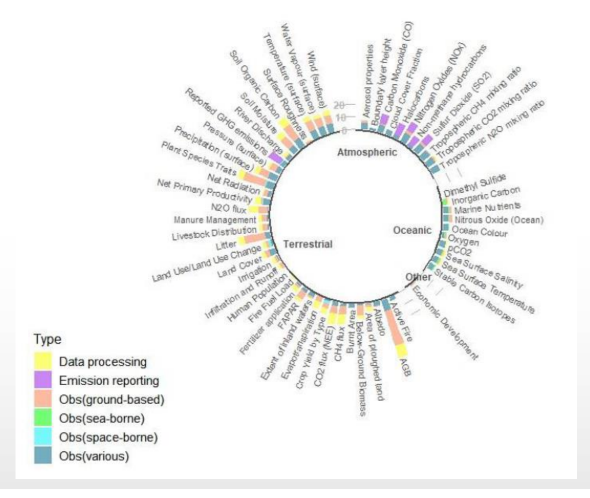
López-Ballesteros et al. (2018). Environ. Res. Lett; Olson et al. (2001) BioScience





## Measurement protocol inventory

140 protocols compiled from open-source material



**Deliverable 4.3** 



# Measurement protocol inventory



### **Terrestrial domain**

	_	NutNet
		AfriTRON-Rainfor-GEM
	Above ground biomass	CIFOR
		ICP Forests
	Below-Ground Biomass	ICOS-ETC
		Global Research Alliance-Agri GHG
	Biosphere-Atmosphere GHG flux	GHGProtocol-Ethiopia
		UNESCO FLUXNET
		University of Edinburgh
	Hydrology	ICOS-OTC
		RECCAP-GCP
	Crop Yield	INRA-RMT-ADEME EU project
	Animal population	
	Agricultural management	GHGProtocol
	Land Cover	CGIAR-CCAFS
	(Control of the Control of the Contr	GCOS
	Ecosystem Function	WMO
	Fire	FAO
	LULUC	GEOBON
Deliverable 4.3		Secretariat of the Convention on Biological Diversity



## Measurement protocol feasibility assessment

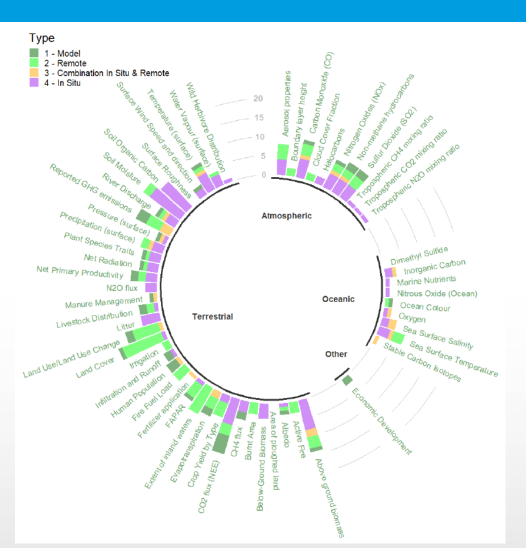
ID	Title	Publisher	Variables	Domain	Equipment cost	Running cost	Installation effort	Maintenan ce effort	Knowledge	Measurem ent mode
6	Guide for Urban Integrated Hydro- Meteorological, Climate and Environmental Services	World Meteorological Organization (WMO)	Aerosol properties;Boundary layer height;Tropospheric CH <sub>4</sub> mixing ratio;Tropospheric CO <sub>2</sub> mixing ratio;Tropospheric N <sub>2</sub> O mixing ratio;Cloud Cover Fraction;Carbon Monoxide (CO);Halocarbons;Nitrogen Oxides (NOx);Non-methane hydrocarbons;Sulfur Dioxide (SO <sub>2</sub> )	All	€€€	€€€	L-H	Н	L-H	AM
7	Low-cost sensors for the measurement of A composition: overview of topic and future applications	World Meteorological Organization (WMO)	Aerosol properties;Tropospheric CH4 mixing ratio;Tropospheric CO2 mixing ratio;Carbon Monoxide (CO);Nitrogen Oxides (NOx);Sulfur Dioxide (SO2)	A	€-€€	€	Н	L	М-Н	AM
9	Turbulent flux measurements of CO2, energy and momentum	ICOS-ETC	Biosphere-Atmosphere CO2 flux (NEE);Evapotranspiration;Water Vapour (surface);Surface Wind Speed and direction	Т	€€€	€€	н	L	н	AM
10	CO2, H2O, CH4 and N2O storage flux measurements	ICOS-ETC	Biosphere-Atmosphere CH4 flux;Biosphere-Atmosphere CO2 flux (NEE);Biosphere-Atmosphere N2O flux;Evapotranspiration	Т	€€	€	М	L	М	AM
11	Meteorology. Air temperature, Air relative humidity, Air pressure, Wind speed, Wind direction, Backup meteo station	ICOS-ETC	Pressure (surface);Surface Wind Speed and direction;Temperature (surface);Water Vapour (surface)	Т	€€	€	L	М	L	AM
12	Precipitations. Total precipitation, Snow depth	ICOS-ETC	Precipitation (surface)	т	€	€	L	L	L	AM
13	Radiations measurements. Short-wave radiations, Long-wave radiations, Photosynthetically active radiation	ICOS-ETC	Fraction of Absorbed Photosynthetically Active Radiation (FAPAR);Net Radiation at surface (SW/LW)	Т	€€	€	М	М	М	AM
14	Soil-meteorological measurements. Soil Temperature; Soil Water Content; Soil Heat Flux Density	ICOS-ETC	Soil Moisture	Т	€€	€	М	L	М	AM
15	Water Table Depth Measurements	ICOS-ETC		Т	€€	€	М	L	L	AM
16	Station description. How to describe the station and history of the monitored ecosystem	ICOS-ETC	Biosphere-Atmosphere CO2 flux (NEE);Evapotranspiration;Water Vapour (surface);Surface Wind Speed and direction;Net Primary Productivity;Pressure (surface);Temperature (surface);Surface Roughness;Biosphere-Atmosphere CH4 flux;Biosphere-	Т	N	N	N	L	L	ММ

#### **Deliverable 4.3**



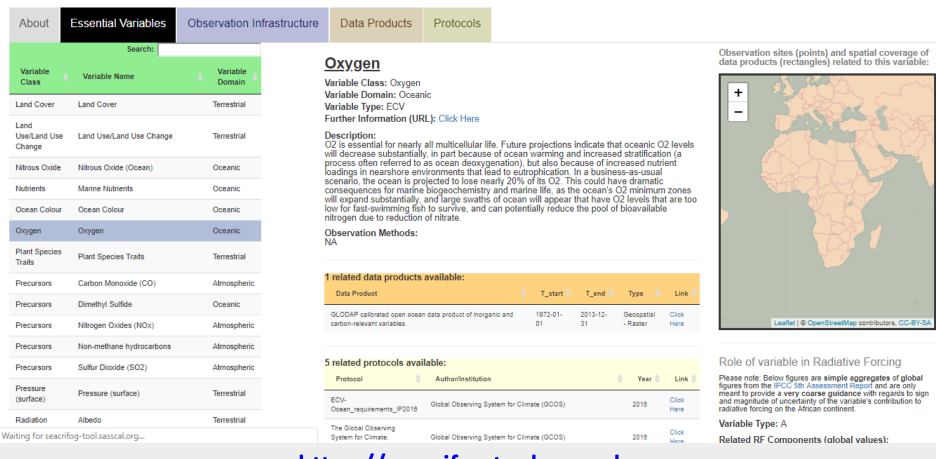


## **Data availability**



**Deliverable 4.2** 





https://seacrifog-tool.sasscal.org











#### **SEACRIFOG Collaborative Inventory Tool**

Information on environmental observation in Africa and the surrounding oceans



About Essential Variable

Observation Infrastructure

Data Products

Protocols

Abo	ut	Essentia	al Vari	ables	Observ	atio
		Sear	rch:			
ID 🛊	Da	ta Product		Year	Provider	0
1	Lan	CCI S2 Prototy d Cover 20m Ma frica 2016		2017	European Space Agency	y
2	and	ve-ground biom structure of 260 can tropical fore	0	2013	ForestPlots.ne	et
3		ace Ocean CO: s (SOCAT) V6	:	2018	Bjerknes Climate Data Centre, ICOS Ocean Thematic Centre (Bergen, Norway)	
4	Rive	er Discharge			Global Runoff Data Centre	
5	Dire	oal 10-daily ctional Albedo : Tiles		2018	Copernicus Global Land Sevice	
	Lan	d Surface				

### Above-ground biomass and structure of 260 African tropical forests

Year of publication: 2013

Type of dataset: Cross-sectional Data

Type of observation: In Situ

**Creator/Author:** Simon L. Lewis et. al **Provider/Publisher:** ForestPlots.net

Contact: NA

Description: We report above-ground biomass (AGB), basal area, stem density and wood mass density estimates from 260 sample plots (mean size: 1.2 ha) in intact closed-canopy tropical forests across 12 African countries. Mean AGB is 395.7 Mg dry mass ha-1 (95% CI: 14.3), substantially higher than Amazonian values, with the Congo Basin and contiguous forest region attaining AGB values (429 Mg ha-1) similar to those of Bornean forests, and significantly greater than East or West African forests. AGB therefore appears generally higher in palaeo- compared with neotropical forests. However, mean stem density is low (426 ± 11 stems ha-1 greater than or equal to 100 mm diameter) compared with both Amazonian and Bornean forests (cf. approx. 600) and is the signature structural feature of African tropical forests. While spatial autocorrelation complicates analyses. AGB shows a positive relationship with rainfall in the driest nine months of the year, and an opposite association with the wettest three months of the year; a negative relationship with temperature; positive relationship with clay-rich soils, and negative relationships with C : N ratio (suggesting a positive soil phosphorus-AGB relationship), and soil fertility computed as the sum of base cations. The results indicate that AGB is mediated by both climate and soils, and suggest that the ACR of African closed canony tronical forests may be

#### Corresponding essential variable(s):

Variable	Domain
Above ground biomass	Terrestrial

#### Spatial Coverage of Data Product



https://seacrifog-tool.sasscal.org





Search:
Author(s)/I Publisher: Publication DOI/ISBN/I  3 ECV-Land_requirements_IP2016 Global Observing System for Climate (GCOS) Terrestrial 2016  4 ECV-Ocean_requirements_IP2016 Global Observing System for Climate (GCOS)  5 Guide to the WMO Integrated Global Observing System for Climate (GCOS)  6 Global Observing System Organization (WMO)  7 The Global Observing System for Climate (GCOS)  Guide for Urban Integrated Hydro-Tometer Meteorological, Climate and Environmental Services  Lead authors: SC Candice Lung, Rod Jones, Christoph Zellweger, Ari Karppinen, Michele Penza, Tim Dye, Christoph Hueglin, Zhi Ning.  Atmospheric 2016  Atmospheric 2016  Atmospheric 2016  Atmospheric 2016  Atmospheric 2016  Atmospheric 2018  Author(s)/I Publisher: Publisher: Publication DOI/ISBN/I  Thematic of Domain: Affording System for Climate (GCOS)  The Global Observing System or Global Observing System for Climate (GCOS)  All 2018  Spatial appropriate and Environmental Services  Lead authors: SC Candice Lung, Rod Jones, Christoph Zellweger, Ari Karppinen, Michele Penza, Tim Dye, Christoph Hueglin, Zhi Ning.  Atmospheric 2018  Atmospheric 2018
3 ECV-Land_requirements_IP2018 Global Observing System for Climate (GCOS)  4 ECV-Ocean_requirements_IP2018 Global Observing System for Climate (GCOS)  5 Guide to the WMO Integrated Global Observing System Organization (WMO)  6 The Global Observing System for Climate: Implementation Needs  Guide for Urban Integrated Hydro-Tometerological, Climate and Environmental Services  Claw-cost sensors for the Michele Penza, Tim Dye, Michele Penza, Tim Dye, Michele Penza, Tim Dye, Christoph Hueglin, Zhi Ning, Atmospheric 2018  Therestrial 2018  Thematic of Domain: All 2018  Abstract: Definitions,  All 2018  Thematic of Domain: All 2018  Abstract: Definitions,  All 2018  Temporal and 2016  Abstract: Definitions,  All 2018  Spatial approach and Intended Uperotocol State and Intended Uperot
4 ECV-Ocean_requirements_IP2016 Global Observing System for Climate (GCOS)  5 Guide to the WMO Integrated Global Observing System Organization (WMO)  6 The Global Observing System for Climate: Implementation Needs for Climate (GCOS)  Guide for Urban Integrated Hydro-7 Meteorological, Climate and Environmental Services  Clobal Atmospheric Watch (GAW)  Lead authors: SC Candice Lung, Rod Jones, Christoph Zellweger, Ari Karppinen, Michele Penza, Tim Dye, Christoph Hueglin, Zhi Ning, Atmospheric 2018  Domain: At Purpose: O  All 2018  Abstract: Definitions,  All 2016  Spatial app Spatial addo Temporal a Intended U Protocol St Implementation of the Michele Penza, Tim Dye, Christoph Hueglin, Zhi Ning, Atmospheric 2018  Constitution of the Penza, Tim Dye, Christoph Hueglin, Zhi Ning, Atmospheric 2018
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Guide for Urban Integrated Hydro- Meteorological, Climate and Environmental Services  Capable Protocol S  Lead authors: SC Candice Lung, Rod Jones, Christoph Zellweger, Ari Karppinen, Michele Penza, Tim Dye, Read authors Protocol S  Christoph Hueglin, Zhi Ning, Atmospheric 2018  Spatial app Sp
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Lead autnors: SC Candide  Lung, Rod Jones, Christoph  Zellweger, Ari Karppinen,  Low-cost sensors for the Michele Penza, Tim Dye,  measurement of atmospheric Christoph Hueglin, Zhi Ning, Atmospheric 2018 Version: -
Low-cost sensors for the Michele Penza, Tim Dye, Format:  measurement of atmospheric Christoph Hueglin, Zhi Ning, Atmospheric 2018 Version:
future applications  Schneidemesser, Richard E.  Peltier, Roland Leigh, David  Hagan, Olivier Laurent and  Greg Carmichael  Schneidemesser, Richard E.  Supplem
WMO Global Atmosphere Watch 9 (GAW) Implementation Plan: 2016- Organization (WMO)  World Meteorological Organization (WMO)  Atmospheric 2017  Essentia
2023 Variable
Integrated Carbon Aerosol proper  Turbulent flux measurements of Observation System (ICOS) Terrestrial 2017
CO2, energy and momentum - Ecosystem Thematic Center (ETC) Carbon Monoxid





### **SEACRIFOG – Next steps**

- Continue updating inventory of data products, networks and protocols
- Develop a suite of recommended methodologies for measurement variables
- Assess the spatial optimisation of the observational network using inverse modelling techniques
- Build capacity through training workshops and online resources
- Develop high level policy and funding concept investment









# Thank you for your attention!

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