



Geert van Seggelen  
[g.vanseggelen@spaceoffice.nl](mailto:g.vanseggelen@spaceoffice.nl)

Jasper van Loon  
[j.vanloon@spaveoffice.nl](mailto:j.vanloon@spaveoffice.nl)



# Copernicus Land Monitoring Service

User workshop 2018

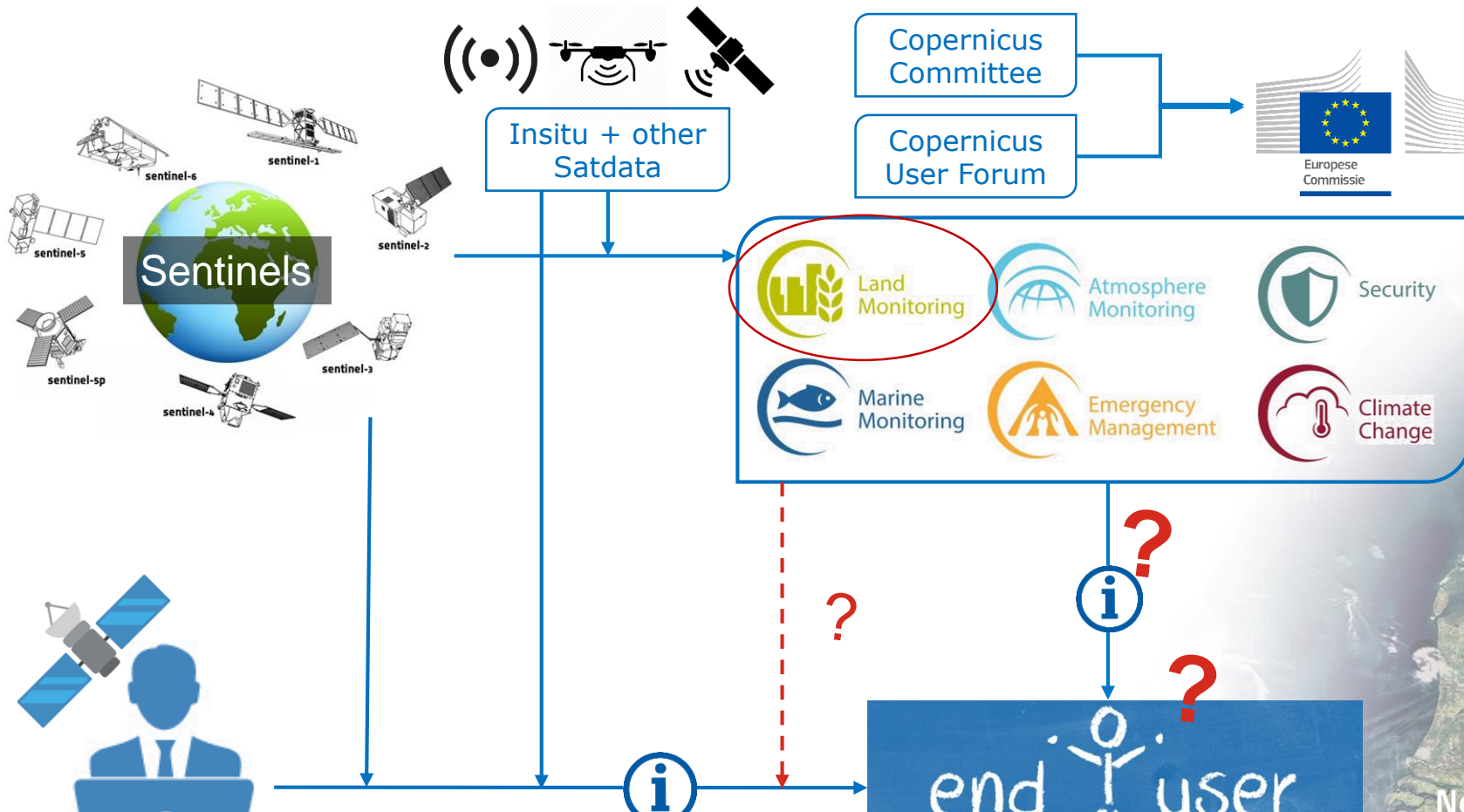
---

Den Haag, 13 juni 2018



# Doel van vandaag

- Informatie over producten en gebruik van de Land Service
- Interactie en dialoog met NSO, EEA en de EU Commissie over de invulling en toekomst van de Land Service
- Voldoende netwerkmogelijkheden



# Met wie gaan we dit doen?



WAGENINGEN  
UNIVERSITY & RESEARCH



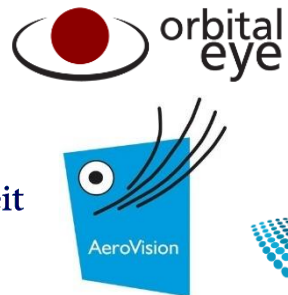
Ministerie van Defensie



Universiteit  
Leiden

miramap

spaceapplications  
SERVICES



Netherlands  
Space  
Office

kadaster



SENSAR

eleaf  
FEED THE WORLD

NEO  
For earth observation

EARS  
Environmental Analysis &  
Remote Sensing



Ministerie van Landbouw,  
Natuur en Voedselkwaliteit



Centraal Bureau  
voor de Statistiek

52°impact



Enabling Delta Life

Deltares



Envirometrix



Cobra  
adviseurs

GeoRas



PPO.Labs

European  
Environment  
Agency



SKY  
GEO

60  
ITC  
UNIVERSITY OF TWENTE.

Planbureau voor de Leefomgeving



Rijksinstituut voor Volksgezondheid  
en Milieu  
Ministerie van Volksgezondheid,  
Welzijn en Sport

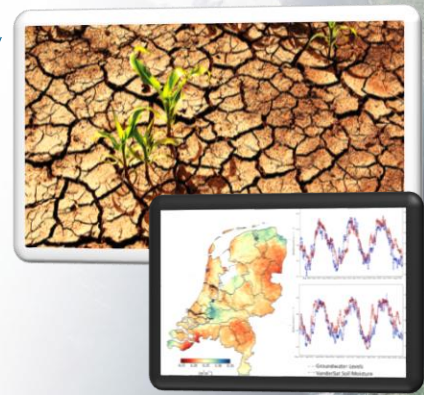
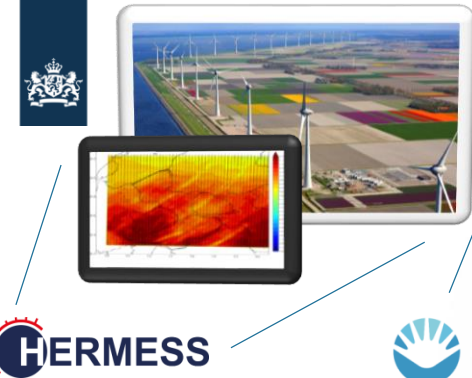
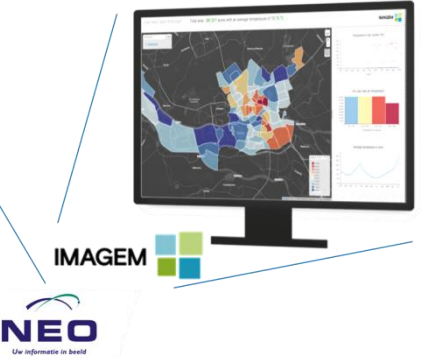


TU Delft

TNO innovation for life



SATELLIGENCE



# Netherlands Space Office

Nelen & Schuurmans

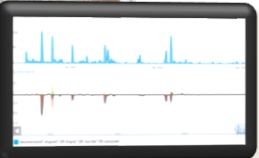


SKY  
GEO



**CGI**

Experience the commitment®



**miramap**



**52°impact**



**Cobra**  
adviseurs

**Cobra**



# In getallen



Rijksoverheid

— 32%



— 67%



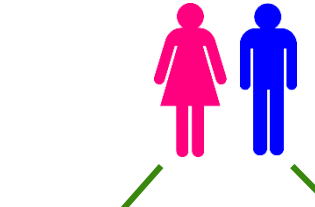
— 20%



— 33%



— 48%



16%

84%



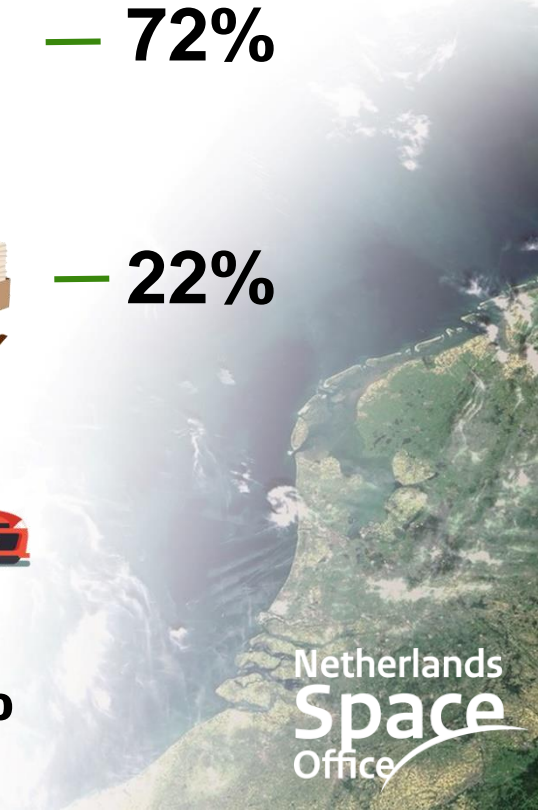
— 72%



— 22%



— 14%



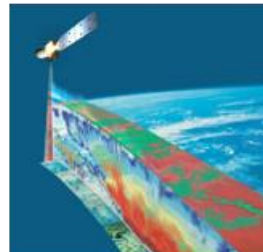
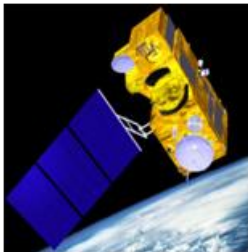
# Copernicus CLMS workshop

## Future of Copernicus

# The satellites

*'Copernicus Evolution'*





<b>Sentinel-1</b>	RADAR	(land and marine applications)	✓ ✓
<b>Sentinel-2</b>	Multispectral	(land applications)	✓ ✓
<b>Sentinel-3</b>	Hyperspectral	(marine applications)	✓ ✓
<b>Sentinel-4</b>	Multispectral	(atmosphere, geostationary orbit)	2021
<b>Sentinel-5P</b> 	Multispectral	(atmosphere, polar orbit)	✓
<b>Sentinel-5</b>	Multispectral	(atmosphere, polar orbit)	2021
<b>Sentinel-6</b>	Altimetry	(marine applications)	2020

**Free and open data, guaranteed stream of data**



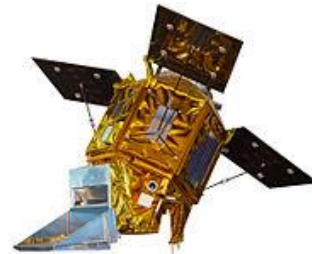
# Copernicus Evolution

- Sentinel **Continuation**  
S-1C/D, -2C/D, -3C/D, 5B/C
- Sentinel **Expansion:**  
New Sentinels next to S1-S6 -> S7, S8, S9, ...
- Sentinel **Next Generation:**  
Replacement of S1 – S9



# EC priorities Sentinel Expansion

- 1) CO<sub>2</sub> anthropogenic emissions
- 2) SAR L-band imagery
- 3) High resolution Thermal Infrared Imager
- 4) High resolution radar imagery of ice
- 5) Sea ice parameters
- 6) Mean and time variable gravity field
- 7) Ice sheets and shelves elevation data
- 8) High resolution (10-30 m) hyperspectral data
- 9) Sea surface salinity (1 km)
- 10) Permafrost active layer thickness





# Mission ideas

- Anthropogenic CO<sub>2</sub> Monitoring mission
- Land Surface Temperature mission
- Polar Ice and Snow Topographic mission
- Passive Microwave Imaging mission
- Hyperspectral Imaging mission
- L-band SAR mission
- Gravity mission
- Security mission
- L-band Passive Microwave



# Mission ideas

- Anthropogenic CO<sub>2</sub> Monitoring mission
  - Land Surface Temperature mission
  - Polar Ice and Snow Topographic mission
  - Passive Microwave Imaging mission
  - Hyperspectral Imaging mission
  - L-band SAR mission
- 
- Gravity mission
  - Security mission
  - L-band Passive Microwave



6 x 2 parallel  
Phase A/B1-studies





# Mission ideas

- Anthropogenic CO<sub>2</sub> Monitoring mission
- Land Surface Temperature mission
- Polar Ice and Snow Topographic mission
- Passive Microwave Imaging mission
- Hyperspectral Imaging mission
- L-band SAR mission
- Gravity mission
- Security mission
- L-band Passive Microwave



6 x 2 parallel  
Phase A/B1-studies



7th category LTS  
ESA mission?  
Sentinel Next Generation?





# Mission ideas

- Anthropogenic CO<sub>2</sub> Monitoring mission
- Land Surface Temperature mission
- Polar Ice and Snow Topographic mission
- Passive Microwave Imaging mission
- Hyperspectral Imaging mission
- L-band SAR mission
- Gravity mission
- Security mission
- L-band Passive Microwave



6 x 2 parallel  
Phase A/B1-studies



7th category LTS  
ESA mission?  
Sentinel Next Generation?



High level discussion



# Mission ideas

- Anthropogenic CO<sub>2</sub> Monitoring mission
- Land Surface Temperature mission
- Polar Ice and Snow Topographic mission
- Passive Microwave Imaging mission
- Hyperspectral Imaging mission
- L-band SAR mission
- Gravity mission
- Security mission
- L-band Passive Microwave



6 x 2 parallel  
Phase A/B1-studies



7th category LTS  
ESA mission?  
Sentinel Next Generation?



High level discussion



Sentinel Next Generation?

# EU Space Program

*'MFF 2021 - 2027*



# EU Budget 2021 - 2027

EU Commission shoots for stars with  
increased space budget



European Space Agency boss warns EU  
of rival agency risks

ESA director general argues for more collaboration as EU ramps up  
investment in own space agency

Wednesday 6th of June, 2018



# EU Space Budget 2021 - 2027

EU Space Program	2014 - 2020	2021 - 2027
Galileo + EGNOS	6.8	9.7
Copernicus	4.3	5.8
SSA + GOVSATCOM	0.0	0.5
<b>Total</b>	<b>11.1</b>	<b>16.0</b>

*x billion euro's*



# Copernicus 2021 - 2027

- **CO2 monitoring system:** Paris Agreement
- **Agriculture:** CLMS. Smart farming? CAP? TIR mission, Hyperspectral mission
- **Polar regions:** Topographic mission, Passive Microwave Imager
- **Security:** Trafficking, border control. Security mission? Role of ESA (= civil)



# Time line 'Future Copernicus'

- Sep. 2017 : Priorities set by EC
- Nov. 2017 : Selection candidate missions
- April 2018 : Start Phase A/B1 studies ESA
- May 2018 : Budget proposal MFF 2021 - 2027
- June 2018 : EC: Budget Copernicus (Sentinels + services)**



# Time line 'Future Copernicus'

Sep. 2017 : Priorities set by EC

Nov. 2017 : Selection candidate missions

April 2018 : Start Phase A/B1 studies ESA

May 2018 : Budget proposal MFF 2021 - 2027

**June 2018 : EC: Budget Copernicus (Sentinels + services)**

Q1 2019 : Brexit

Oct 2019 : End Phase A/B1 studies

**Dec 2019 : ESA: Budget Copernicus (Sentinels)**

Q1 2020 : Mission selection Sentinel 7,8,9,...

2025 -2027: Launch of Sentinel 7,8,9...



# Input voor de discussie

**Laat uw vraag/mening horen!**

Beschrijving vraag/discussiepunt:

**Laat uw vraag/mening horen!**

Beschrijving vraag/discussiepunt:

Optioneel:  
Naam + Organisatie: \_\_\_\_\_

**Copernicus**  
Europe's eyes on Earth

**Copernicus**  
Land Monitoring Service

**Copernicus**  
Europe's eyes on Earth

**Copernicus**  
Land Monitoring Service

