# **GEO WEEK 2018**

KYOTO, JAPAN

Monday 29 October, 08.30-12.30

Identifying, communicating and delivering the value of Earth Observations.

A regional approach.

Session 4
Developing the Future





### Developing the Future

#### Scope of this panel discussion

- ☐ Discussion on ways to design long-term, high-impact actions for the uptake of GEOSS and Copernicus
- ☐ Identifying sustainable synergies and cross-fertilization models
- Matching together "top-down" (i.e. programmatic) and "bottom-up" (i.e. national or project based) perspectives

# Developing the Future

# **Questions to panellists**

	Q0 – to all: What is the one thing you would do to support the effective delivery of EO-based benefits to users? [2 mins each]
In	dividual questions (5 mins each)
	Q1 – to Andiswa (tbc): What are the necessary actions to bring the demand and the supply sides closer together and what are some best practices you would like to highlight?
	Q2 – to Nuno: Speaking of demand and supply, how would you see the pilot activities organized by NextGEOSS being transformed in <u>sustainable</u> services matching user needs in the future?
	Q3 – to Vangelis: What are the necessary steps to increase the <u>impact of</u> the activity of National GEO Offices and how can this be connected to the bigger picture?

## Developing the Future

#### **Questions to panellists - continued**

- □ Q4 to Angelica: What are the main challenges that hinder us from shaping the ideal future (in EO terms) and how should we tackled them?
- □ Q5 to Steve: Weaving together all the insights that have been shared not only in this panel but also the ones before, what are your main takeaways to shape the future?

Open floor Q&A and Wrap-up by moderator [15 mins in total]

# Thank you!



