



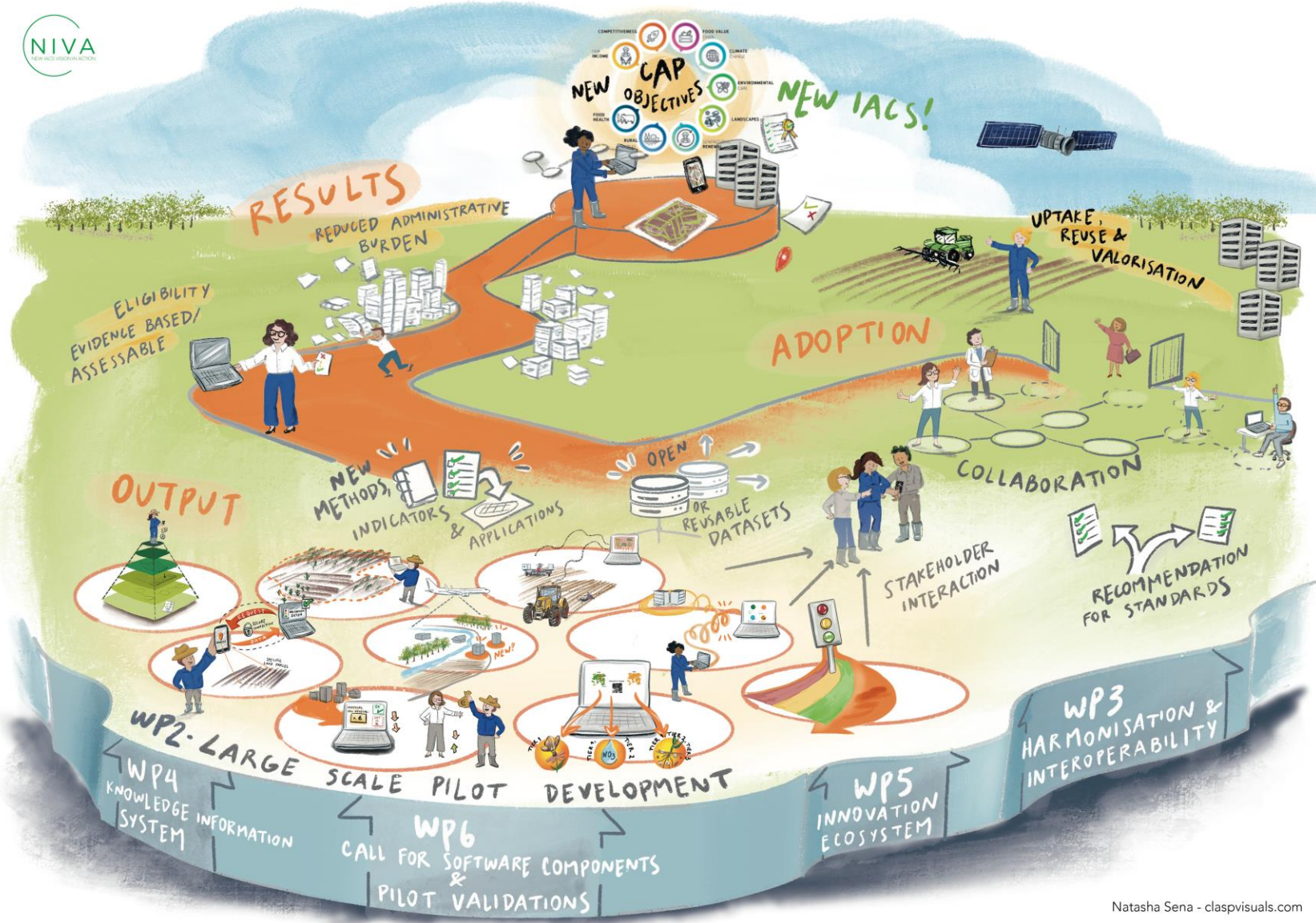
# NIVA Stakeholder Forum

Kostas Kontouris & Folkwin Poelman

26 September 2022



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 842009



# NIVA Stakeholder Forum

## Welcome & Opening

NIVA Stakeholder Forum  
Program 26 + 27 September 2022

# NIVA Stakeholder Forum 26 September

**14.00 – 15.30 Setting the scene: How do the NIVA Innovations fit into the IACS vision?**

Topic	Presenter
1. Welcome and opening of the Stakeholder Forum	Kostas Kountouris (OPEKEPE) and Folkwin Poelman (WP5 Lead)
NIVA poster market with main innovations in UC explained and in depth discussions	Use Case teams
2. New Vision on IACS: objectives of the NIVA project. Main lessons learned from NIVA	Sander Janssen (NIVA project coordinator)
Plotting the NIVA Use Cases in the (future) IACS	Jesús Maria Estrada Villegas (WP2 coordinator)

# NIVA Stakeholder Forum 26 September

**16.00 – 17.30 NIVA results session 1: NIVA insights for the Area Monitoring System**

Topic	Presenter
3. Area Monitoring System overview	Markus Luczfalvy-Jancso (DG AGRI)
4. UC1A: operationalising traffic lights	Sofia Sihalou and Maria Papaefthymio (OPEKEPE)
5. UC2: parcel delineation and facilitating the farmer	Tomas Orlickas (NPA)
6. UC 5A: LPIS update	Jesper Stendal Sørensen (DAA)
Moderated discussion	Folkwin Poelman (WP5 Lead)

# NIVA Stakeholder Forum 27 September

## 9.00 – 10.30 NIVA results session 2: NIVA insights for adding sources to the Area Monitoring System and seamless claim

Topic	Presenter
7. Area Monitoring System Quality Assurance overview	Markus Luczfalvy-Jancso (DG AGRI)
8. UC4a: Geo-tagged photo's and AI processing	Eoin Dooley (DAFM) and Dave Hearn (WIT)
9. UC 4b: Combining FMIS and machine data	Marc Middendorp (RVO)
10. UC5b: Seamless claim and click-and-pay	Salvatore Carfi (AGEA)
Moderated discussion	Folkwin Poelman (WP5 Lead)

# NIVA Stakeholder Forum 27 September

## **11.00 – 12.30 NIVA results session 3: NIVA insights for the harmonization and interoperability**

Topic	Presenter
11. Main innovations from Open IACS project	Javier García Guzmán and Mat Montalvo Martínez (Open IACS)
12. NIVA's efforts towards standardized IACS data flows	Dominique Laurent (IGN)
13. UC3: a farm registry as tool for connecting PAs systems	David Sánchez (FEGA)
Moderated discussion	Folkwin Poelman (WP5 Lead)



# NIVA Stakeholder Forum 27 September

## 13.15 – 14.45 NIVA results session 4: Expectations for performance monitoring in the future

Topic	Presenter
14. UC1c: Using FMIS data for CAP monitoring	Kadri Pärnpuu (ARIB)
15. Uc1b: agri-environmental indicators for farm performance	Emmanuel de Laroche (ASP) and Agnieszka Tarko (IGN)
16. First Insights from MEF4CAP project	Alberto Gutiérrez García (MEF4CAP)
Moderated discussion	Folkwin Poelman (WP5 Lead)

# NIVA Stakeholder Forum 27 September

## 15.15 – 17.00 NIVA results session 5: NIVA insights for future cooperation on the IACS

Topic	Presenter
17. NIVA Hackathon	Giulia Salvini (WR)
18. Connecting FMIS and IACS systems: recommendations	Marc Middendorp (RVO)
Interactive discussion on barriers and opportunities in developing a New Vision of IACS in Action	WP5 team
Conclusions and closure of the meeting	Folkwin Poelman (WP5 Lead)

# THANK YOU!



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement no. 842009