

In the past two months the dissemination of the NIVA project was intensified. And be aware that more communication will follow after the summer. As NIVA is entering the last phase of the project the presentation of the end results is a logical next step. We are happy to announce the upcoming physical NIVA Stakeholder Forum in Greece. The results of our Use Cases are also becoming more and more tangible. So, let's keep an eye on www.niva4cap.eu for more information. Wishing you all a good summer and hope to see you after the summer in one of the NIVA activities.



SAVE THE DATE: NIVA RESULTS CONFERENCE "FUTURE VISION FOR CAP MONITORING" AND STAKEHOLDER FORUM "DIGITAL INNOVATIONS FOR CAP MONITORING" SEPTEMBER 26-29, 2022

The NIVA project is happy to announce the final Stakeholder Forum for Paying Agencies. On the 26th and 27th of September 2022 NIVA invites stakeholders to join us on the Greek island Santorini. In this Stakeholder Forum NIVA will present the main results of NIVA and will discuss the incorporation of the main results into operational CAP monitoring systems.

VIEW HERE



OUTCOMES OF THE NIVA HACKATHON (16 – 17 JUNE 2022)

On the 16th and 17th of June NIVA organized a hackathon, which brought NIVA partners together to work on a key goal: How do we open environmental data to farmers to make land management decisions more innovative? Participants from Italy, France, the Netherlands and Ireland met in a Dutch farm and worked for 24h on four hackathon challenges.

VIEW HERE



BEHIND THE SCENES: HOW NIVA USED MARKET INTELLIGENCE

During the NIVA project the partners were bi-monthly informed through the Technology Watchdog. This internal NIVA newsletter constantly monitored any worldwide advances in IACS-related tools or regarding technology who could be applied for the CAP. The information was used to foster internal discussion, help steering Use Cases, and develop common software frameworks.

VIEW HERE



RESULTS OF NIVA CALL FOR SUPPORT FOR THIRD PARTIES

In the beginning of 2022 NIVA published its Call for Support for Third Parties. With the support of three external reviewers three proposals were selected to test the NIVA innovations. NIVA is happy to see that three consortia are going to work with our Use Cases UC4A and UC4B.

VIEW HERE



RESULTS OF UC2 AUTOMATED PARCEL PRELIMINARY BOUNDARY DETECTION AND DELINEATION PROTOTYPE ON SENTINEL2 1 METRE SUPER RESOLUTION IMAGES AVAILABLE

UC2 Prefilled application seeks to make it easier and more accurate for farmers to annually declare their land by reducing the time needed to draw the new parcels boundaries or update the existing ones, thus, prevent mistakes with input of the data on crops grown.

Sinergise invites You to read the technical aspects and findings behind the test of Sentinel2 1 metre super resolution image, produced by DigiFarm, over an area of interest in Lithuania for the second part of March 2022.

VIEW HERE