

## **Copernicus EMS Rapid Mapping**



## **Short Report – No visible impact**

## SHORT REPORT - NO VISIBLE IMPACT

Document Date: 15/11/2020

Production Site (PS): GAF

Activation number: EMSR480

AOI name: AOI 09 Kolymvari

Product Type: GRADING

Post-event data:

Sensor: Pleiades

GSD (pixel size): 0.5 m

Acquisition Date and Time: 15/11/2020 09:02 UTC

Pre-event data:

Sensor: Pleiades

GSD (pixel size): 0.5 m

Acquisition Date and Time: 15/05/2019 09:17 UTC



AOI 09 Kolymvari



## **Copernicus EMS Rapid Mapping**



## **Short Report – No visible impact**

## **IMAGE PERTINENCE ANALYSIS DESCRIPTION**

Why is the image not pertinent for crisis production?

## **Pre-event data**



Pre-event situation

#### Post-event data



Post-event situation In the image acquired on 15/11/2020, no damages to infrastructure are visible. Even roads and bridges besides the

river seem to be unaffected.

The image quality has been assessed as appropriate for the GRADING analysis. In the covered area, no visible damages have been Result of analysis identified. Methodology used Photo-interpretation. A small part of around 30ha is not visible in both post event images due to cloud coverage. Additional comments

> Copernicus EMS Rapid Mapping Version 2.0 10 June 2020 Pag. 2 of 4



# **Copernicus EMS Rapid Mapping**



# Short Report – No visible impact

IMAGE PERTINENCE ANALYSIS DESCRIPTION		
Why is the image not	Pre-event data	Post-event data
pertinent for crisis		
production?	Pre-event situation	Post-event situation In the image acquired 15/11/2020, some riverbanks are eroded but infrastructure or agricultural fields seem not to be affected.
Result of analysis	The image quality has been assessed as appropriate for the GRADING analysis. In the covered area, no visible damages have been identified.	
Methodology used	Photo-interpretation.	
Additional comments	The analyzed images fully covers the AOI.	
, additional comments	The unaryzed images rany covers the Aoi.	

Copernicus EMS Rapid Mapping 10 June 2020 Version 2.0 Released: PM 10.06.2020 Pag. **3** of **4** 



comments

## **Copernicus EMS Rapid Mapping**



## **Short Report – No visible impact**

# **IMAGE PERTINENCE ANALYSIS DESCRIPTION** Why is the Pre-event data Post-event data image not pertinent for crisis production? Post-event situation Pre-event situation In the image acquired 15/11/2020, no damages to buildings can be detected. Result of The image quality has been assessed as appropriate for the GRADING analysis. In the covered area, no visible damages have been identified. analysis Methodology Photo-interpretation. used Additional The analyzed images fully covers the AOI.

Copernicus EMS Rapid Mapping Version 2.0 10 June 2020 Released: PM 10.06.2020 Pag. 4 of 4