



SHORT REPORT – NO VISIBLE IMPACT

Document Date: 16/11/2020
Production Site (PS): GAF
Activation number: EMSR480
AOI name: AOI 06 Vryses
Product Type: GRADING

Post-event data:

Sensor: Pleiades
GSD (pixel size): 0.5 m
Acquisition Date and Time:

15/11/2020 09:02 UTC and 16/11/2020 08:54 UTC

Pre-event data:

Sensor: Pleiades
GSD (pixel size): 0.5 m
Acquisition Date and Time: **15/05/2019 09:17 UTC**



AOI 06 Vryses









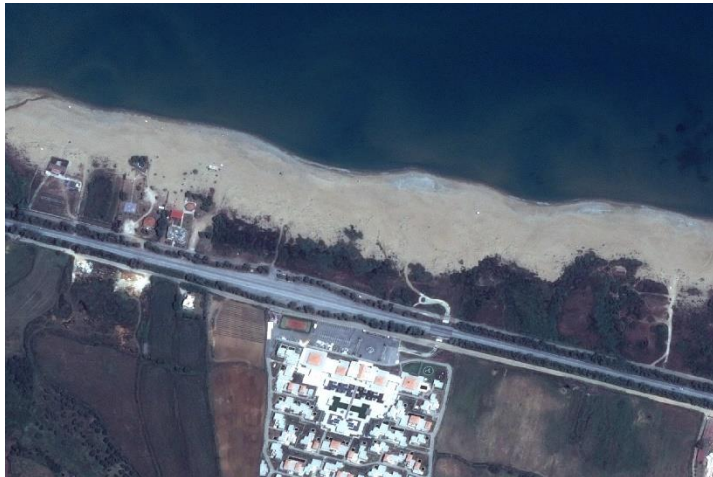
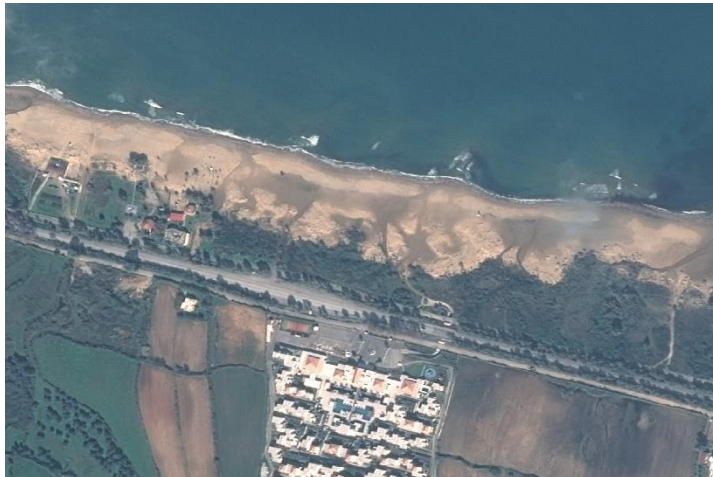
IMAGE PERTINENCE ANALYSIS DESCRIPTION					
Why is the image not pertinent for crisis production?	<table border="1"><thead><tr><th>Pre-event data</th><th>Post-event data</th></tr></thead><tbody><tr><td><p>Pre-event situation</p></td><td><p>Post-event situation No visible damage compared with the pre-event inside built-up areas.</p></td></tr></tbody></table>	Pre-event data	Post-event data	 <p>Pre-event situation</p>	 <p>Post-event situation No visible damage compared with the pre-event inside built-up areas.</p>
Pre-event data	Post-event data				
 <p>Pre-event situation</p>	 <p>Post-event situation No visible damage compared with the pre-event inside built-up areas.</p>				
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	No damages to infrastructure visible inside the whole AOI.				



IMAGE PERTINENCE ANALYSIS DESCRIPTION		
Why is the image not pertinent for crisis production?	Pre-event data  <p>Pre-event situation</p>	Post-event data  <p>Post-event situation The POST-acquisitions show changes at the sandy parts of the beach but no changes or damages to the coastline itself or any infrastructure beyond the beach.</p>
	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		