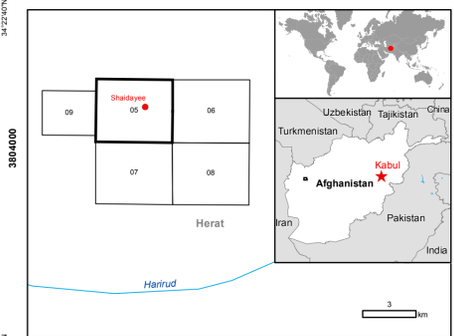


Shaidayee - AFGHANISTAN

Humanitarian - Situation as of 03/01/2019

Delineation Map - MONIT07



Cartographic Information

1:6500 Full color ISO A1, medium resolution (200 dpi)

0 0,125 0,25 0,5 km

Grid: WGS 1984 UTM Zone 41N map coordinate system
 Tick marks: WGS 84 geographical coordinate system

Legend

- | | |
|---|--|
| Crisis Information | General Information |
| <ul style="list-style-type: none"> ■ New ■ No longer present ■ Unchanged | <ul style="list-style-type: none"> Area of Interest ○ Placename — Stream — Primary Road — Local Road — Cart Track |
| Tent camp | Transportation |
| <ul style="list-style-type: none"> New Changed No longer present Unchanged | |

The crisis layer has been derived by the analysis of the situation on 27/12/2018 and on 03/01/2019

Consequences within the AOI				
Unit of measurement	new	changed	no longer present	unchanged
Tent camp	ha 6.4	55.6	0.7	58.7
Tent	No. 4519	0	1300	17710

Map Information

Herat, a city in western Afghanistan, is the current destination for a significant number of Internally Displaced People (IDP) leaving conflict and drought affected areas in northern Herat Province, Badkhis Province and Ghor Province. A massive ongoing drought highly affects agriculture, and the availability of food and water in villages of origin. Mass displacement is ongoing in the wider region and towards the regional city Herat. The EU Directorate General for European Civil Protection and Humanitarian Aid Operations (DG ECHO) is very concerned about the lack of basic needs and the high mortality reported as well as the plight of those that are left in villages affected by the drought. To better reach out to beneficiaries, and to have updated data on their geographical location (people are moving), data from the EMS Rapid Mapping Component are needed. Maps will serve for operational analysis and directly improve the efficiency and effectiveness of the ECHO programmes.

The present map shows the current situation in the area of Shaidayee (Afghanistan). The thematic layer has been derived from post-event satellite image using a by means of visual interpretation. The estimated geometric accuracy is 5 m CE90 or better, from native positional accuracy of the background satellite image.

Relevant date records			
Event	15/06/2018	Situation as of	03/01/2019
Activation	13/07/2018	Map production	19/02/2019

Data Sources

Pre-event image: Pléiades-1A © CNES (2018), distributed by Airbus DS (acquired on 26/07/2018 at 07:07 UTC, GSD 0.5 m, approx. 0% cloud coverage in AOI, 35.7° off-nadir angle), provided under COPERNICUS by the European Union and ESA, all rights reserved.
 Post-event image: Pléiades-1B © CNES (2018), distributed by Airbus DS (acquired on 27/12/2018 at 06:33 UTC, GSD 0.5 m, approx. 0% cloud coverage in AOI, 18.6° off-nadir angle), provided under COPERNICUS by the European Union and ESA, all rights reserved.
 GeoEye © Digital Globe, Inc. (2019), (acquired on 03/01/2019 at 06:58 UTC, GSD 0.5 m, approx. 0% cloud coverage in AOI, 28.9° off-nadir angle), provided under COPERNICUS by the European Union, ESA and European Space Imaging, all rights reserved

Base vector layers: OpenStreetMap © OpenStreetMap contributors, Wikimapia.org, GeoNames 2015, refined by the producer.
 Inset maps: JRC 2013, Natural Earth 2012, GeoNames 2013.
 Digital Elevation Model: SRTM (90 m) (NASA/USGS)

Disclaimer

Products elaborated in this Copernicus EMS Rapid Mapping activity are realized to the best of our ability, within a very short time frame, optimising the available data and information. All geographic information has limitations due to scale, resolution, date and interpretation of the original sources. No liability concerning the contents or the use thereof is assumed by the producer and by the European Union.
 Map produced by ITHACA released by e-GEOS (ODD).

For the latest version of this map and related products visit
<http://emergency.copernicus.eu/EMSR318>
<http://ems-rapidmapping@ec.europa.eu>
 © European Union
 For full Copyright notice visit <http://emergency.copernicus.eu/mapping/ems-cite-copernicus-ems-mapping-portal>

