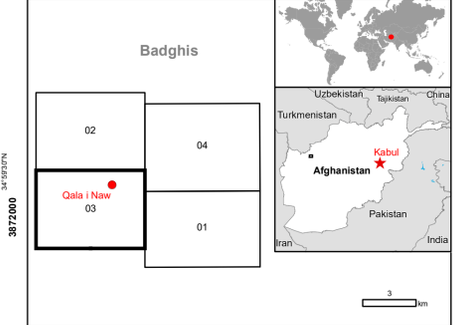


Bogilar and Jarahost - AFGHANISTAN
Humanitarian - Situation as of 20/12/2018
 Delineation Map - MONIT08



Cartographic Information
 1:10000 Full color ISO A1, medium resolution (200 dpi)
 0 0.25 0.5 1 km
 Grid: WGS 1984 UTM Zone 41N map coordinate system
 Tick marks: WGS 84 geographical coordinate system

- Legend**
- Crisis Information**
 - New (Green square)
 - Changed (Yellow square)
 - No longer present (Red square)
 - Unchanged (Pink square)
 - Tent camp**
 - New (Green outline)
 - Changed (Yellow outline)
 - No longer present (Red outline)
 - Unchanged (Pink outline)
 - General Information**
 - Area of Interest (Green outline)
 - Placenames**
 - Placename (Black circle)
 - Hydrography**
 - River (Blue line)
 - Stream (Light blue line)
 - Land Subject to Inundation (Blue wavy line)
 - Transportation**
 - Primary Road (Yellow line)
 - Local Road (Grey line)
 - Cart Track (Black dashed line)

The crisis layer has been derived by the analysis of the situation on 13/12/2018 and on 20/12/2018

Consequences within the AOI					
Stable Population	Unit of measurement	Total in AOI			
		new	changed	no longer present	unchanged
	Number of inhabitants				30723
Tent camp	ha	3.2	13.9	0.1	19.7
Tent	No.	1369	35	1590	4981

Map Information
 The livelihoods of millions of Afghans are currently being decimated due to drought, which is affecting numerous provinces and regions across the country, and leading to the displacement of thousands of households that can no longer sustain themselves in their areas of origin, having had a failed harvest, lost livestock, and lacking water and livelihood opportunities. Particularly hit are the provinces of Ghor and Badghis, who have generated new displacement in Qala-i-Naw, Badghis. (Source: ReliefWeb)
 The present map shows the current situation in the area of Bogilar and Jarahost (Afghanistan). The thematic layer has been derived from post-event satellite image 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	20/12/2018
Activation	29/09/2018	Map production	18/02/2019

Data Sources
 Pre-event image: Pleiades-1B © CNES (2018), distributed by Airbus DS (acquired on 13/09/2018 at 06:41 UTC, GSD 0.5 m, approx. 0% cloud coverage in AoI, 1.4° off-nadir angle), provided under COPERNICUS by the European Union and ESA, all rights reserved.
 Post-event image: GeoEye © Digital Globe, Inc. (2018), (acquired on 20/12/2018 at 06:47 UTC, GSD 0.5 m, approx. 0% cloud coverage in AoI, 27.9° off-nadir angle). Pleiades-1A © CNES (2018), distributed by Airbus DS (acquired on 13/12/2018 at 06:38 UTC, GSD 0.5 m, approx. 0% cloud coverage in AoI, 12° off-nadir angle), provided under COPERNICUS by the European Union and ESA, all rights reserved.
 Base vector layers: OpenStreetMap © OpenStreetMap contributors, GeoNames 2015, refined by the producer.
 Inset maps: JRC 2013, Natural Earth 2012, GeoNames 2013.
 Population data: GHS Population Grid © European Commission, 2015
http://data.europa.eu/89/jrc-ghs-gis_pop_gpw4_globe_2015a
 Digital Elevation Model: SRTM (30m) (NASA/USGS)

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