This map illustrates satellite-detected areas of visible light at night in western Yemen. The red areas illustrate the areas which were lit at night during 12 May 2015 and best indicate nighttime lights during widespread violent conflict. Conversely, the yellow areas illustrate lighted areas as seen in 20 March 2015, prior to conflict. Areas currently likely to be experiencing electrical blackout conditions at the present time are therefore indicated in yellow. This includes areas in Sana'a and South of Aden and other cities like, Sadah, Ibb and Damar. Cities like Marib seem to do not suffer from outage the 12 May 2015. This is a preliminary analysis and has not yet been validated in the field. Please send ground feedback to UNITAR / UNOSAT.

**Legend**
- Airport
- Town/Village
- Capital
- City/Town
- International Boundary
- Governorate Boundary
- Primary Road
- Secondary Road
- Illuminated 12 May 2015
- Illuminated 20 March 2015

**Map Scale for A3:** 1:1,500,000

**Satellite Data (1):** SUOMI, VIIRS Day/Night band (DNB)
**Imagery Dates:** 12 May 2015
**Resolution:** 1 km
**Source:** NOAA

**Satellite Data (2):** SUOMI, VIIRS Day/Night band (DNB)
**Imagery Date:** 20 March 2015
**Resolution:** 1 km
**Source:** NOAA

**Road Data:** Google Map Maker / OSM / ESRI

**Analysis:** UNITAR / UNOSAT

Production: UNITAR - UNOSAT

**Analysis conducted with ArcGIS v10.2.2**

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**Map Extent:**

**Glide Number:** CE20150402YEM

**Production Date:** 13/05/2015

**Version 1.0**

**Description:**

Visible light at night over Yemen using the visible infrared imaging radiometer suite (VIIRS-day/night band)

Analysis with VIIRS Data Acquired 12 May 2015 & 20 March 2015