Active fires detected by MODIS 16 July 2019

Fires that were detected during the previous periods (earlier today) but are now inactive, are shown in purple or pale orange.

Please note that the absence of fires simply means that none were detected at the time of the satellite overpass. Fires could have been obscured from the satellite’s view due to cloud cover at the time, or fires may have been inactive/smouldering.
Active fire detail view A.
Mapped from data received on the AMESD system at the National Remote Sensing Centre. AMESD (African Monitoring of the Environment for Sustainable Development) is funded by the European Union. The contents of this newsletter is the sole responsibility of the NRS and can under no circumstances be regarded as reflecting the position of the European Union. Enquiries and comments: P.M Shikongo, National Remote Sensing Centre, Directorate of Forestry, MAWF. chicco.paulus@gmail.com
Active fire detail view D

Overview

Mapped from data received on the AMESD system at the National Remote Sensing Centre. AMESD (African Monitoring of the Environment for Sustainable Development) is funded by the European Union. The contents of this newsletter is the sole responsibility of the NRSC and can under no circumstances be regarded as reflecting the position of the European Union. Enquiries and comments: P.M Shikongo, National Remote Sensing Centre, Directorate of Forestry, MAWF. chicco.paulus@gmail.com