**Cyclone Idai -** Online information

* NASA – Hurricane & Typhoon updates. Lots of satellite imagery.

<https://blogs.nasa.gov/hurricanes/tag/idai-2019/>

* Wikipedia’s page on Idai. Comprehensive, and well-referenced.

<https://en.wikipedia.org/wiki/Cyclone_Idai>

* The BBC news assessment of the impact of the storm

<https://www.bbc.co.uk/news/world-africa-47638696>

* A Guardian article evaluating whether Idai is ‘[the] southern hemisphere’s worst [weather] disaster’.

<https://www.theguardian.com/world/2019/mar/19/cyclone-idai-worst-weather-disaster-to-hit-southern-hemisphere-mozambique-malawi>

* A short collection of tweets and information prior to landfall

<https://clubofmozambique.com/news/cyclone-idai-on-track-to-hit-beira-on-thursday-aim-report/>

* An excellent and extensive collection of maps produced by the European ‘Emergency Response Coordination Centre (ERCC)

<https://erccportal.jrc.ec.europa.eu/Preparedness/Country-profiles/country/Mozambique/iso3/MOZ>

* All maps made available by the Global Disaster Alert and Coordination System (GDACS) – a coordination of the UN and European Commission.

<http://www.gdacs.org/maps.aspx?eventid=1000552&eventtype=TC>

* An article by the World Food Programme (WFP) as it reaches 1 million people affected by Idai

<https://www1.wfp.org/news/world-food-programme-reaches-1-million-flood-affected-people-mozambique>

* A WFP insight article, describing (and illustrating) the WFP response to Idai.

<https://insight.wfp.org/cyclone-response-takes-shape-in-mozambique-f3ab4463f5cb>

* A press release explaining the impact of a helicopter deployed on behalf of the WFP by the EU.

<https://www1.wfp.org/news/eu-supports-deployment-helicopter-bring-aid-communities-affected-cyclone-idai>

* A UN article about the growing need for aid after Idai, at landfall + 5 days.

<https://news.un.org/en/story/2019/03/1034951>

* A National Geographic article that briefly explores some reasons for Idai’s impacts

<https://www.nationalgeographic.com/environment/2019/03/why-mozambique-cyclone-idai-was-so-destructive/>

* Pictures after landfall from The Guardian

<https://www.theguardian.com/world/gallery/2019/mar/29/survival-in-mozambique-after-cyclone-idai-in-pictures>

* A short article from the journal ‘Nature’ exploring why Idai was so dangerous

<https://www.nature.com/articles/d41586-019-00981-6>

* NASA’s Earth Science Disaster Program page on Idai. Includes lots of good maps (some interactive), and the latest evaluation and analysis.

<https://disasters.nasa.gov/cyclone-idai-2019>

* Medecines Sans Frontiers evaluation of the humanitarian response at landfall + 30 days.

<https://www.msf.org/emergency-recovery-mozambique-one-month-after-cyclone-idai>

* A WHO timeline of Idai events, including lots of links to media and further information.
* <https://www.who.int/emergencies/cyclone-idai/events-as-they-happen>

(in particular the OCHA diagram)

* A co-ordination agency, the maps of access constraints, landing zones and planning are excellent resources.

<https://logcluster.org/ops/cyclone-idai19>

* The website of the EU Copernicus Emergency Management Service. Mapping produced of Mozambique to assess flooding and the impacts of Idai.
  + <https://emergency.copernicus.eu/>
  + <https://emergency.copernicus.eu/mapping/list-of-components/EMSR348>
  + <https://emergency.copernicus.eu/mapping/list-of-components/EMSR346>
  + https://emergency.copernicus.eu/mapping/list-of-components/EMSR026
  + <https://emergency.copernicus.eu/mapping/list-of-components/EMSR339>
* A related Copernicus page detailing EU support

<https://emergency.copernicus.eu/mapping/ems/eu-provides-further-support-mozambique-following-cyclone-idai>

* A short explanation of the importance of remote sensing to disaster response. Links to further information and resources.

<https://www.esa.int/Our_Activities/Observing_the_Earth/Copernicus/Sentinel-1/Copernicus_Sentinel-1_maps_floods_in_wake_of_Idai>

* Excellent mapping (currently broken due to a website upgrade)

<https://www.unitar.org/unosat/maps/MOZ>