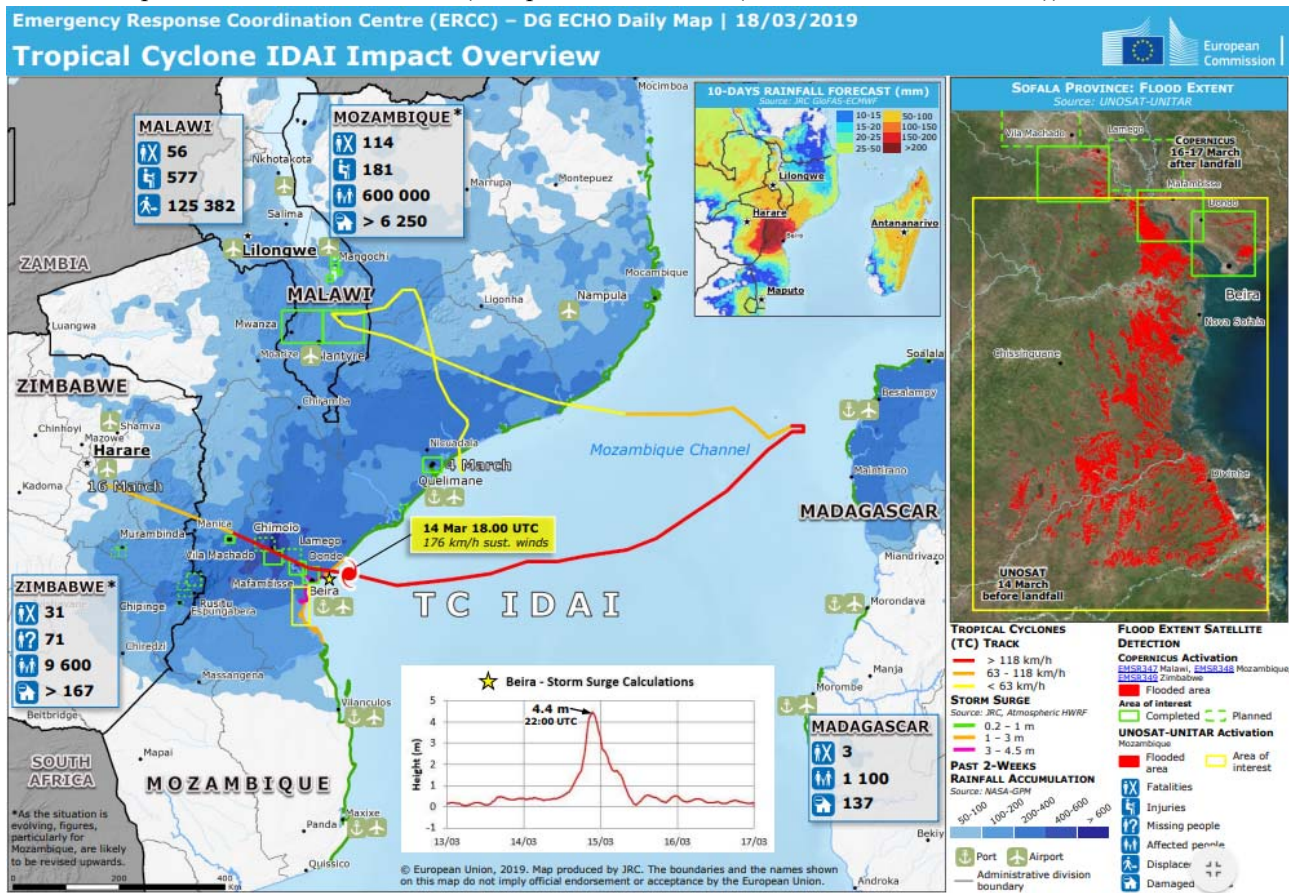


Mozambique, Zimbabwe and Malawi		Tropical Cyclone IDAI	
Affected Areas	Mozambique, Zimbabwe, Malawi, Rep of South Africa, Madagascar	Death toll	1,001
	Mozambique: Sofala, Manica, Zambezia provinces Zimbabwe: Manicaland Province Malawi: Southern Region (Machina, Zomba, Phalombe, Nsanje, Mulanje districts)		Mozambique 603 Zimbabwe 339 Malawi 59
Period	March 14 to 19, 2019	Missing	349
Outline	Cyclone Idai devastated large portion of Mozambique, Malawi and Zimbabwe causing catastrophic flooding, landslides and large numbers of casualties.		Zimbabwe 349

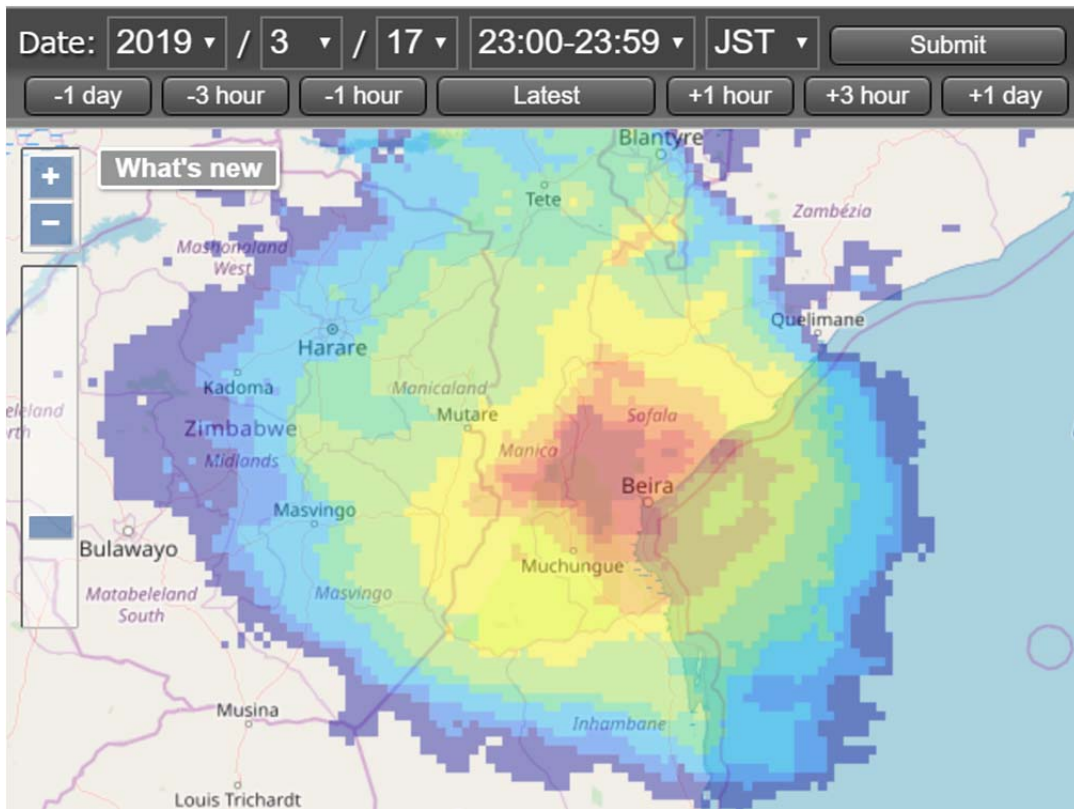
Path and Impacts of Idai as of March 18 (European Commission (Data Source: NASA-GPM))



Source: <https://erccportal.jrc.ec.europa.eu/getdailymap/docId/2860>



72h Accumulated Rainfall from Mar. 14 to 17 JST (JAXA GSMap)



Source: <https://sharaku.eorc.jaxa.jp/GSMaP>



Inundation in Beira, Mozambique
March 17, 2019
(UNICEF)

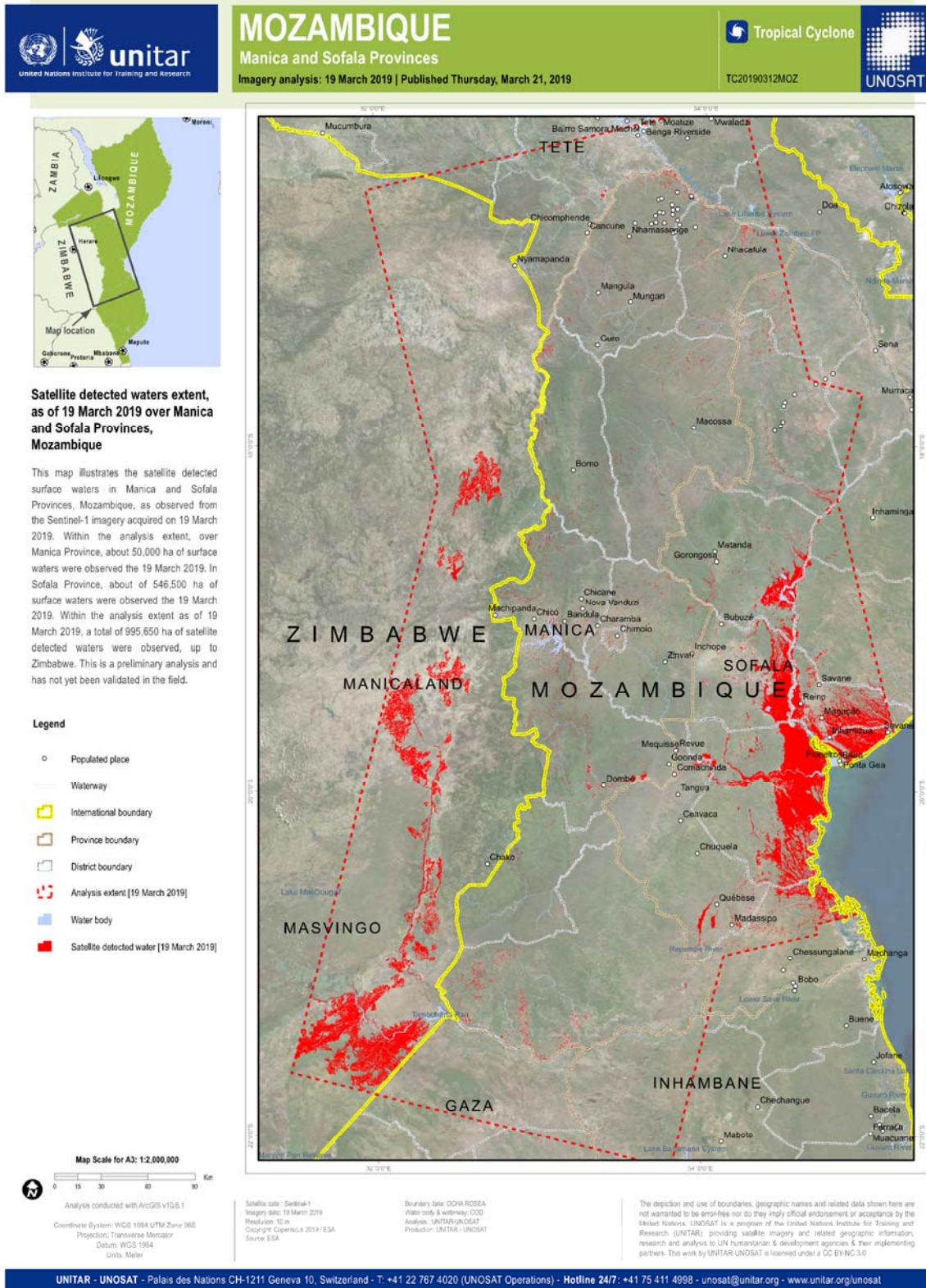
Source:

https://twitter.com/Unicefuk_media?ref_src=twsrc%5Etfw%7Ctwcamp%5Etweetembed%7Ctwterm%5E1134177415985586176&ref_url=https%3A%2F%2Fnews.un.org%2Fen%2Fstory%2F2019%2F05%2F1039561



<Flooded Area>

Satellite Detected Water Extents, as of 19 March 2019 over Manica and Sofala Provinces, Mozambique
(United Nations)



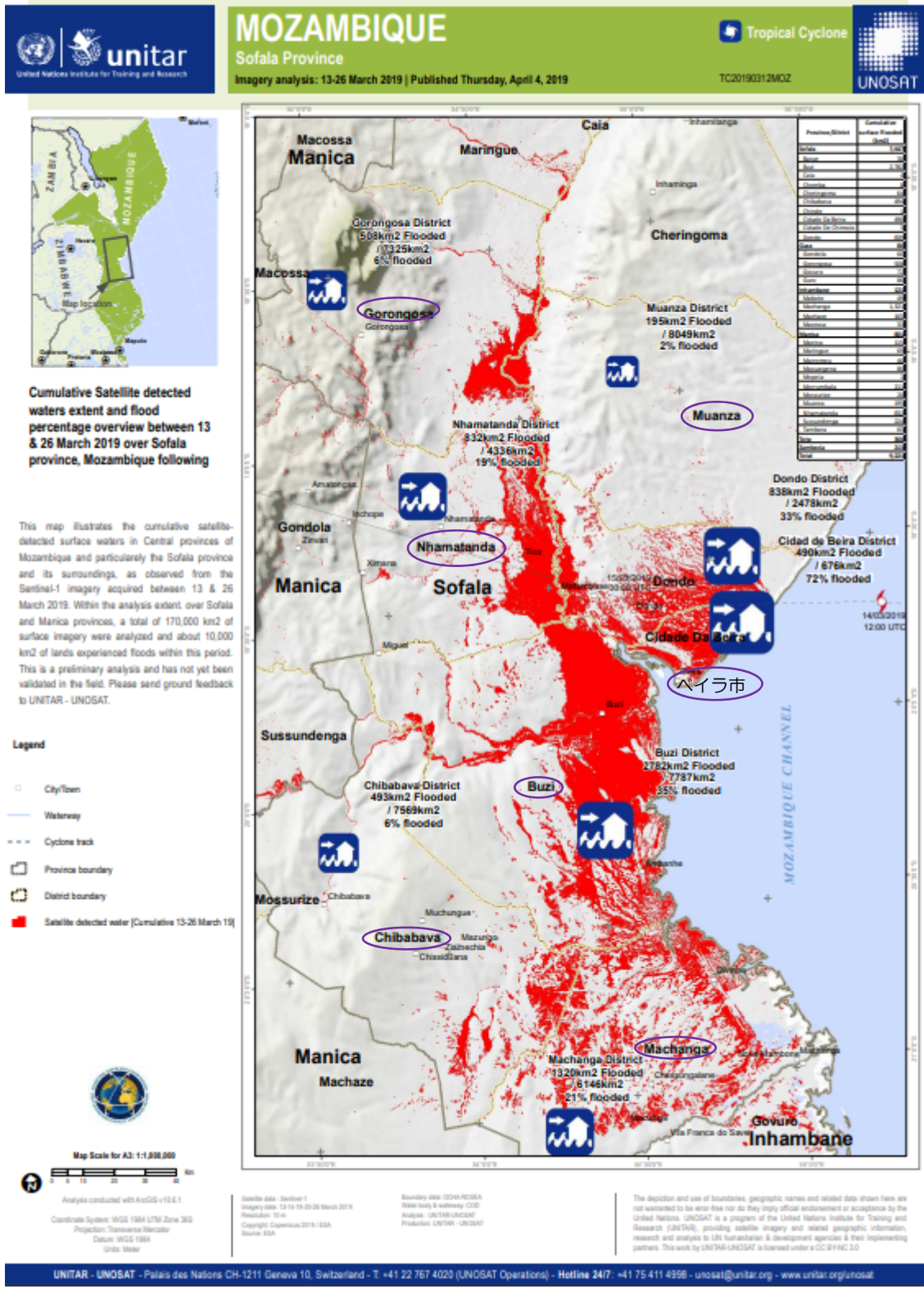
Source: UNITAR

https://reliefweb.int/sites/reliefweb.int/files/resources/UNOSAT_A3_Natural_Portrait_TC20190312MOZ_ManicaSofalaProvinces.pdf



一般社団法人 国際建設技術協会
Infrastructure Development Institute - Japan

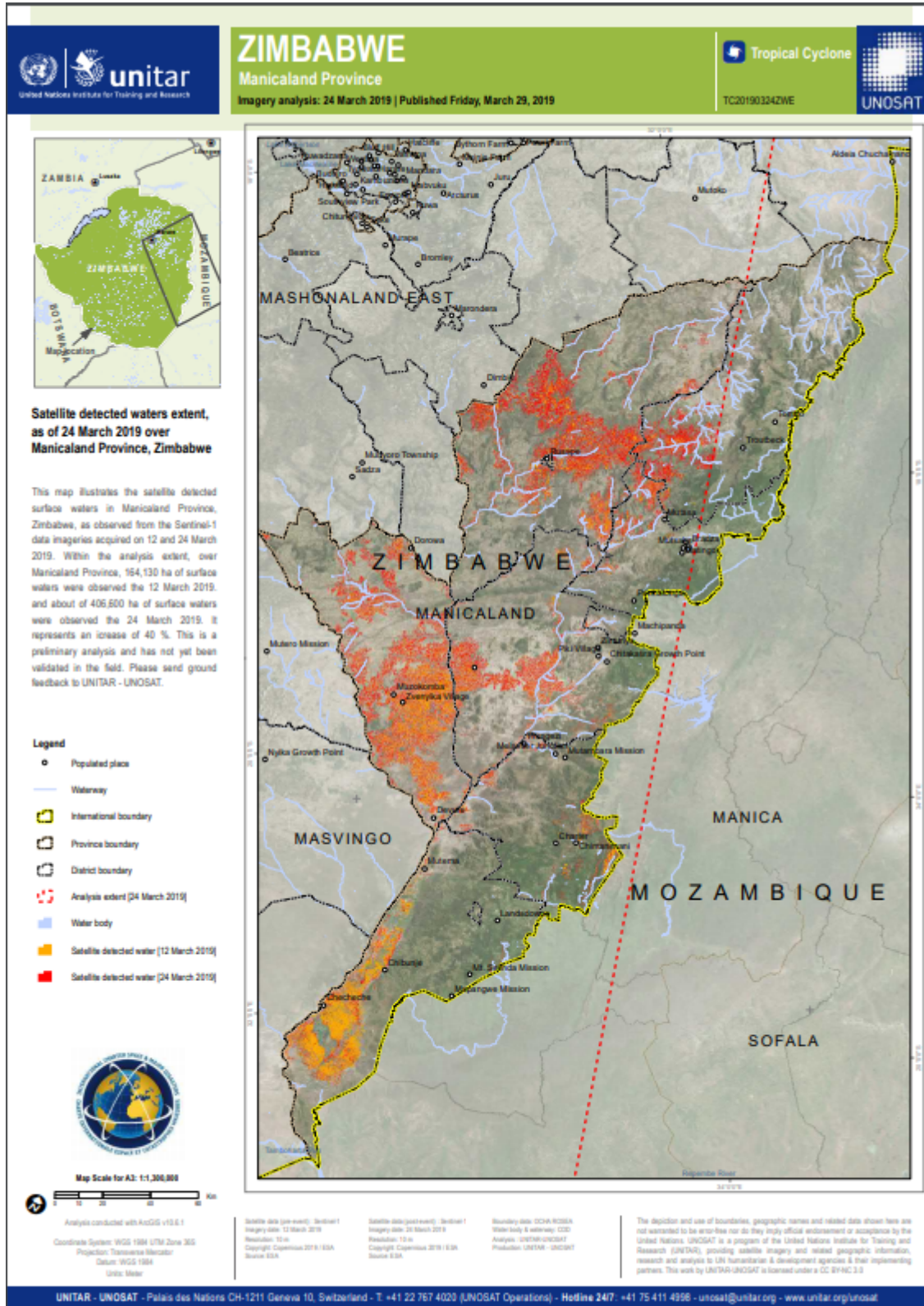
Satellite Detected Water Extents, accumulation from March 13-26 over Sofala Province, Mozambique (United Nations)



Source: https://reliefweb.int/sites/reliefweb.int/files/resources/UNOSAT_A3_Natural_Portrait_TC20190312MOZ_cumulative-1.pdf



Satellite Detected Water Extents, as of 24 March over Manicaland Province, Zimbabwe
(United Nations)

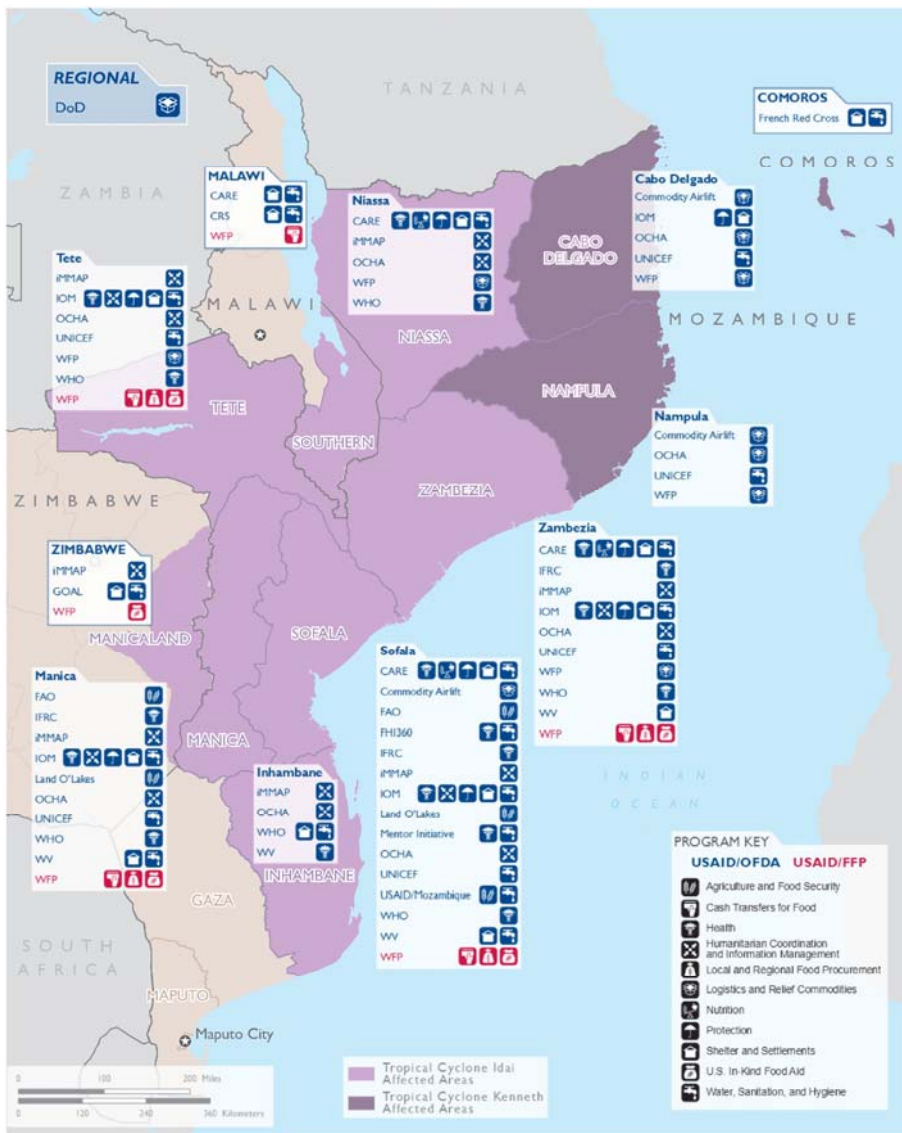


Source:

https://reliefweb.int/sites/reliefweb.int/files/resources/UNOSAT_A3_Natural_Portrait_TC20190324ZWE_ManicalandProvince.pdf



Humanitarian Response as of May 16 (US AID)



Source:

<https://reliefweb.int/sites/reliefweb.int/files/resources/05.16.19%20-%20Southern%20Africa%20Tropical%20Cyclones%20and%20Floods%20Humanitarian%20Response.pdf>

