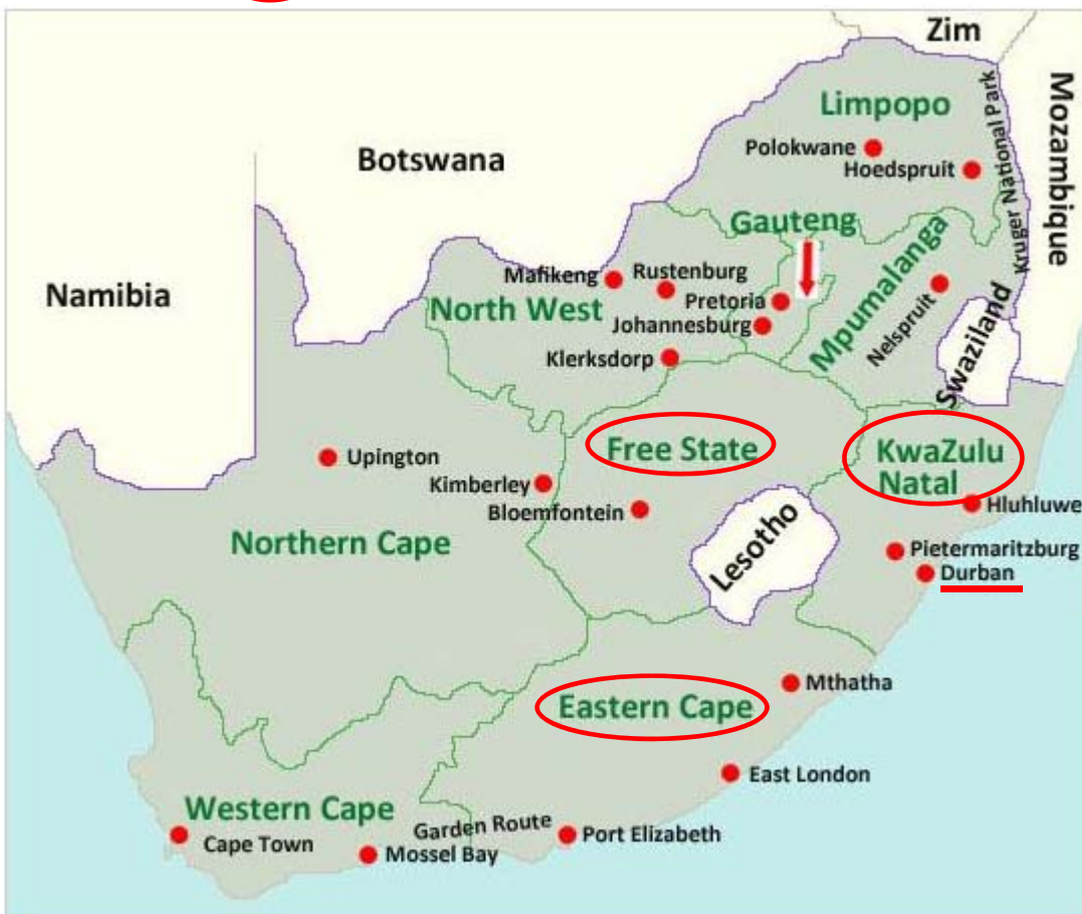


# Republic of South Africa FLOODS and LANDSLIDES

Most Affected Areas	Republic of South Africa	Death Toll	87
	Kwazulu-Natal Province: Durban Eastern Cape Province: Port St. Johns Free State Province		
Date of Occurrence	April 21, 2019	Missing	No data
Outline	Heavy rain caused deadly floods and landslides in the south eastern part of the country. More than 1,000 people had to leave their houses. Kwazulu-Natal was the most affected with massive damage to infrastructure.		

Affected provinces 



Source: <http://taxomita.com/south-africa-map-outline/south-africa-map-outline-map-of-south-africa/>





Storms and rain caused major damage in Durban area  
 April 21, 2019  
 (KwaZulu-Natal, Department of Cooperative Governance and Traditional Affairs))

Source: <http://floodlist.com/africa/south-africa-floods-kzn-eastern-cape-april-2019>

Flood Situation in Umlazi, Durban as of April 23 (International Disaster Charter)

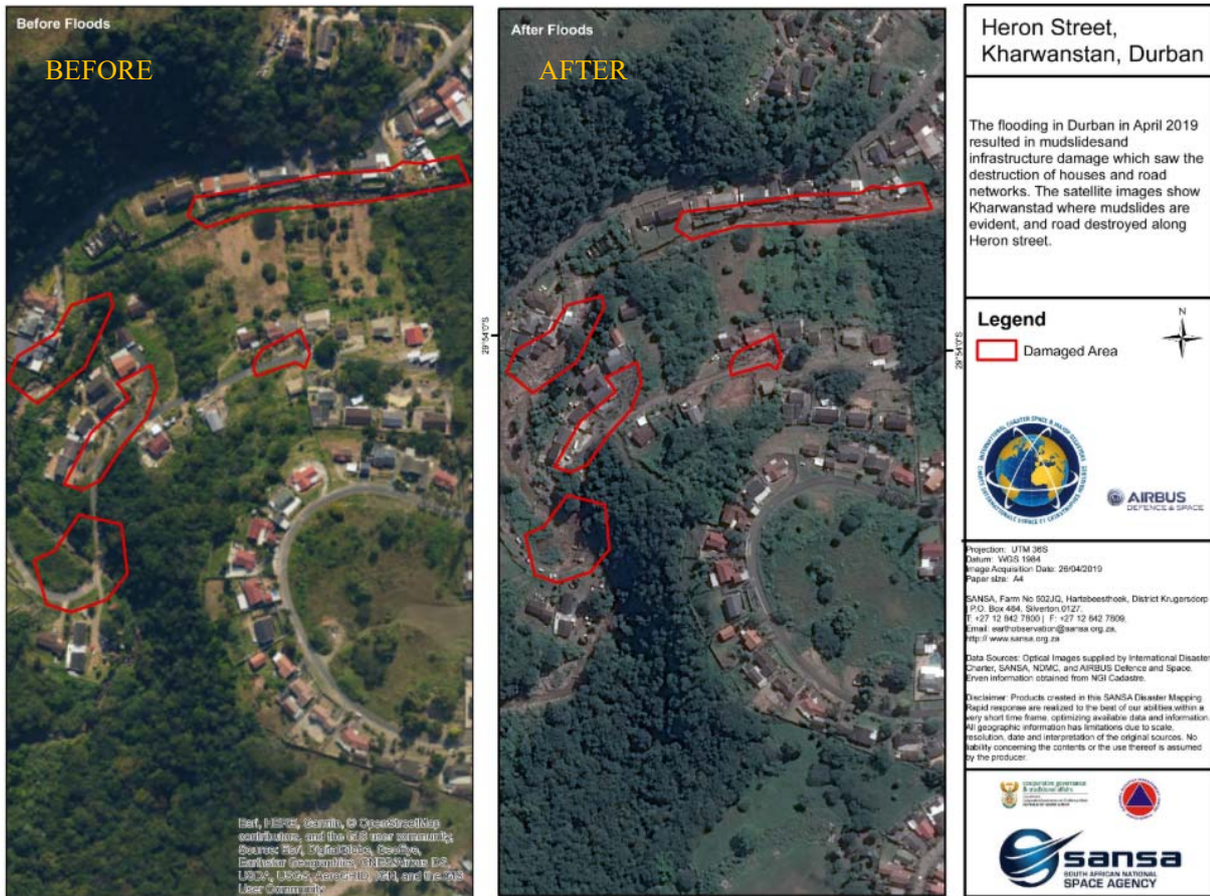


<b>Umlazi Mega City, Durban</b>	
<p>The heavy rainfall in Durban on April 2019 resulted in flooding which resulted in infrastructure damage, displacement and death of over 60 people. The SAR satellite image was used to map status of the flooding as it was happening on April 23rd.</p>	
<p><b>Legend</b></p> <p><span style="color: blue;">■</span> Flooded Area</p> <p><span style="color: red;">■</span> Damage Area</p>	
<p><b>Pleiades image</b></p> <p></p>	
<p>Product No: 01M 285        Datum: WGS 1984        Image Acquisition Date: 23/04/2019        Paper size: A4</p>	
<p>SANSA, Farm No 5521Q, Hartbeesthoek, District Krugerdomp        P.O. Box 484, Silverton, 0127        T: +27 12 842 7800   F: +27 12 842 7800        Email: <a href="mailto:earthobservation@sansa.org.za">earthobservation@sansa.org.za</a>  <a href="http://www.sansa.org.za">http://www.sansa.org.za</a></p>	
<p>Data Sources: Optical images supplied by DigitalGlobe, AIRBUS Defence and Space. SAR data supplied by MDA, International Disaster Charter, SANSA, NDMC, and Erven information obtained from NSI Cadastre.</p>	
<p>Disclaimer: Products created in this SANSA Disaster Mapping Rapid response are realized to the best of our abilities within a very short time frame, optimizing available data and information. All geographic information has limitations due to scale, resolution, date and interpretation of the original sources. No liability concerning the contents or the use thereof is assumed by the producer.</p>	
<p></p>	

Source: [https://disasterscharter.org/image/journal/article.jpg?img\\_id=1736904&t=1556528956002](https://disasterscharter.org/image/journal/article.jpg?img_id=1736904&t=1556528956002)

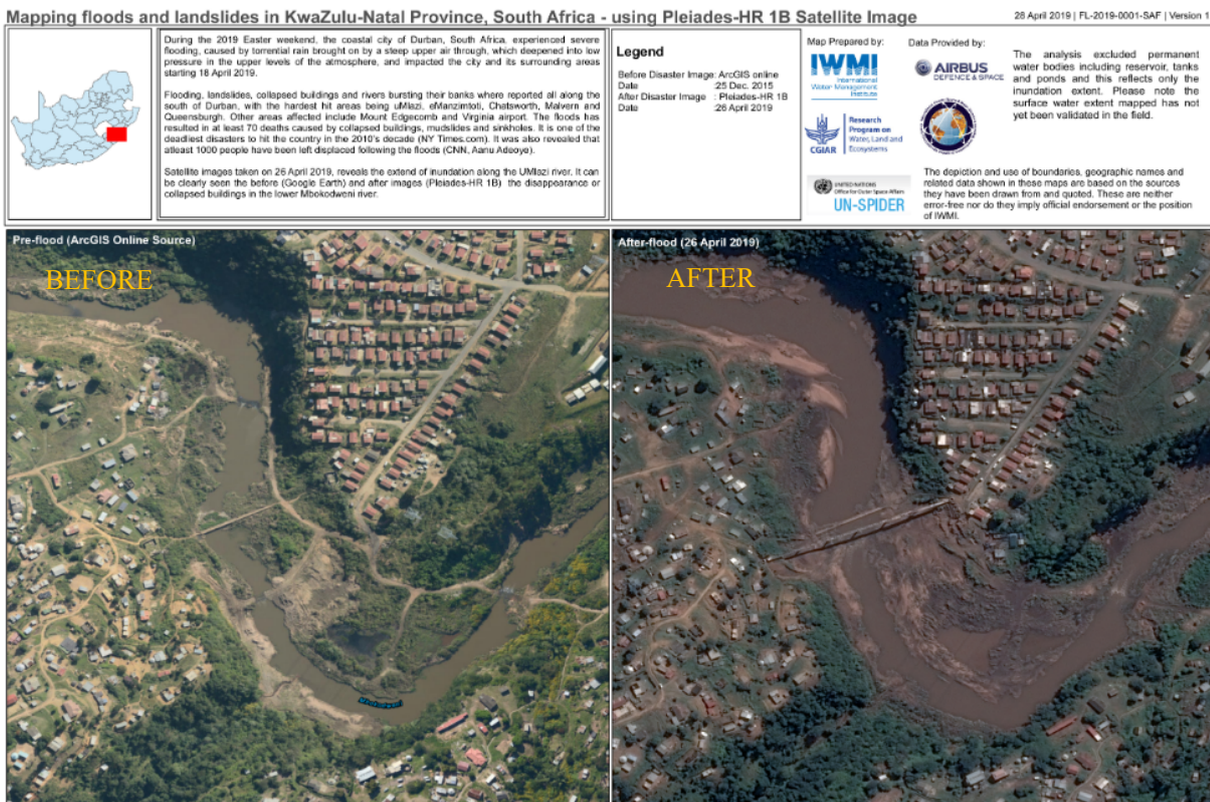


Before and After photos of Heron Street, Durban (International Disaster Charter)



Source: [https://disasterscharter.org/image/journal/article.jpg?img\\_id=1736804&t=1556528648865](https://disasterscharter.org/image/journal/article.jpg?img_id=1736804&t=1556528648865)

Before and After photos of Umlazi River in KuwaZulu-Natal (International Disaster Charter)



Source: [https://disasterscharter.org/image/journal/article.jpg?img\\_id=1737149&t=1556530356114](https://disasterscharter.org/image/journal/article.jpg?img_id=1737149&t=1556530356114)

