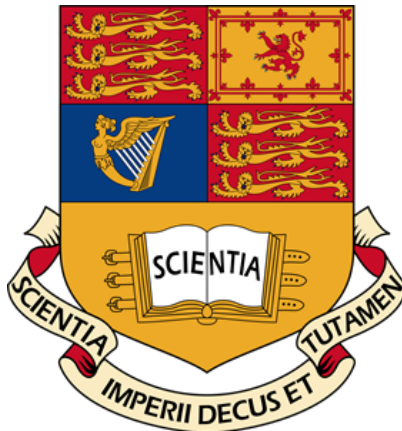


IMPERIAL COLLEGE LONDON

Earth Science & Engineering



Comparative Impact Analysis of Cyclone Ana in the Mozambique Channel Using Satellite Data

By

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Abstract

More than 40% of the world's urban population lives in coastal habitats. Increasingly exposed to cyclones following the rising impacts of climate change, coastal populations in the Global South are some of the most vulnerable populations on our planet. However, there is still insufficient information available for a streamlined impact assessment of tropical cyclones on coastal habitats, particularly in the Mozambique Channel. Using Sentinel-1 and Sentinel-2 data along with socio-ecological parameters including mangrove forest health and population density, we modelled the extent of flooding and its impact following the 'severe tropical storm' Ana which occurred between the 20th of January until 25th January over the Mozambique Channel. Focusing on regions hit by Ana, namely the Sofala and Zambezia regions and the Boeny and Melaky provinces in Mozambique and Madagascar respectively, we adapted a model by the UN-SPIDER to effectively assess storm impacts at a resolution of up to 10m. Our results showed that in Mozambique more than 195,977 people have been potentially affected by Ana, while in Madagascar this number was down to 79,003. The central region of Zambezia accounted for the majority of flooding occurrence, although the Boeny province accounted for most of the flooding as a proportion of its total area. The Sofala region of Mozambique displayed the highest affected population and highest affected urban area with 108,400 exposed people. However, it was found that only a small proportion of affected areas in all regions of interest (ROIs) were urban areas, accounting for 1.4% of the flooded areas on average.

Low mangrove NDVI changes between before the 2021-2022 cyclone season were found throughout all ROIs, despite the appearance of degraded mangrove patches in the proximity of barren areas at a fine scale (<20m). Finally, it was found that healthy mangrove forest ecosystems in the Mozambique Channel were effective in protecting highly populated area from cyclonic events for up to 40km on average. Due to data unavailability for 2022 due to Covid-19, the impact of Ana on malaria cases could not be investigated but should be the aim of future integrative impact studies once restrictions are lifted. Owing to the high resolution spatio-temporal datasets used in this study, both methods and results can be easily replicated in Google Earth Engine for the purpose of emergency response, rapid integrative impact assessment for NGOs and governmental bodies alike, as well as for the future prediction and adaptive planning of areas with high potential exposure and vulnerability to tropical cyclones.

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1. Introduction

Tropical cyclones are some of the most devastating natural disasters with far reaching consequences such as human displacement, economic loss, and environmental damage and changes (Charrua et al., 2021; Ouyang et al., 2022). Tropical cyclones are defined as low pressure systems with organized deep convection that form over warm tropical waters along maximum sustained surface winds ranging between 63-118 km/h (NOAA, 2015). The Southwestern Indian Ocean is one of the main tropical cyclone areas in the world and the most active one in the Southern Hemisphere (Charrua et al., 2021). Favourable conditions such as high sea surface temperature, weak vertical wind shear and vertical profiles of humidity lead to the high frequency of depression systems (McBride and Zehr, 1981). In the Mozambique Channel specifically, this is reflected in local parameters such as high sea surface temperature (SSTs) with an average of 29.6°C, a southerly wind shear with height and below-normal geopotential height anomalies at 500 hPa (Matyas, 2014). In the Mozambique Channel, 3 to 12 cyclones form every year. Cyclone season in Madagascar typically occurs between November and March with an average of 1.5 cyclones yearly, the highest number on the African continent (ACAPS, 2022; OCHA, 2021). In Mozambique, on the other hand, cyclone season spans November to April and is estimated to suffer from 1.16 cyclones every year on average (Matyas, 2014).

Since mid-March 2022, it has been estimated that around 960,000 people have been affected by the 5 extreme tropical weather events (ACAPS, 2022) that occurred in the Mozambique Channel and left displaced people in need of health, water, housing, and alternative livelihoods. Estimating tropical weather events impacts in a context of increases in their frequency is therefore crucial for developing climate-adapted solutions.

1.1. Study Area

The Mozambique Channel is comprised of all countries in coastal South-Eastern Africa, namely, Mozambique, Madagascar and the islands of Comoros and Mayotte. The chosen ROIs involved the 2 countries most affected by cyclones in the area: Madagascar and Mozambique. Mozambique has an area of 800,000 km², with 11 regions. It shares land borders with six countries: Tanzania, Malawi, Zambia, Zimbabwe, South Africa, and Eswatini. The country is bordered by the Indian Ocean, with main coastal cities including the capital city of Maputo, Maxixe (Inhambane province), Beira (Sofala province), Quelimane (Zambezia province) (Cabral et al., 2017). The country has 11 main international rivers including the large Zambezi and Limpopo Rivers and about 104 river basins that feed mangrove systems.

Neighbouring island nation, Madagascar has an area of 587 041 km² divided into 23 regions (*faritras*). The main coastal cities include Mahajanga (Boeny), Hell-Ville (Diana) and Maintirano (Melaky). As a result of the island's long geographical isolation from neighbouring continents, Madagascar harbours a high level of biodiversity and a species endemism of more than 80% (Giri et al., 2008). Monitoring habitat changes, particularly in resilience-enhancing habitats such as mangroves, is consequently of utmost importance in the face of tropical cyclones.

1.2. An Introduction to Flooding

A key consequence of tropical cyclones and depression systems is heavy precipitation. Flooding is defined as the event whereby precipitation falls more quickly than water can be absorbed into the ground or carried away by rivers or streams. River flow, rainfall, tide surge and topography all define the type of flooding that has occurred (Mathew et al., 2021). It is estimated that flood-related impacts will worsen by 187% by 2050 under the Hadley Centre Coupled Model (HadCM3) (Arnell and Gosling, 2016).

As such, today, and increasingly so in the near future, flooding will induce landslides, destruction of buildings, the creation of stagnant bodies of water and much more (Mathew et al., 2021). One key human cause for concern is also its alteration to food supply, sanitation facilities, water contamination and access to healthcare due to overcrowding or destruction of facilities (Lequechane et al., 2020).

Although it is important to note that some floodings, particularly small and low magnitude flooding, can be beneficial through their capacity to recharge groundwater, wetlands, improve soil fertility and construct floodplains (Talbot et al., 2018), most tropical cyclones tend to carry negative ecological impacts due to their high magnitude. Flooding tends to increase erosion, lead to eutrophication (Talbot et al., 2018) and increase groundwater stores thus making these areas more prone to further extreme flooding in the case of another high precipitation event (Gotkowitz et al., 2014). In areas of high exposure index such as coastal areas in Mozambique and Madagascar (Charrua et al., 2020), the impacts of climate change, including an increase in frequency of storm events, is likely to feed in this cycle of negative ecological impacts following flooding.

1.3. Relationship Between Mangrove Ecosystems & Cyclones

Over the past several decades, annual global mangrove loss is estimated at 1%-2%, exceeding rates in many inland tropical forests (Alongi et al., 2002). Mangroves are defined as highly productive carbon rich ecosystems that receive nutrients from both sea and land. Mangroves not only sustain local ecological ecosystems, they also support local populations that rely on them for fuelwood, construction material, medicine, food from mangrove fisheries, timber, and tannins (Charrua et al., 2020). Mangrove forests exhibit pronounced zonation, which has been attributed to the species responses to factors such as river discharge, temperature and precipitation, land surface elevation and salinity of these ecosystems (Blankespoor et al., 2016). In a context of sea-level rise, mangrove ecosystems also play an important role in vertical elevation gains owing to their aerial rooting systems and linked biological processes such as plant litter and woody debris deposition, root accumulation, sediment trapping and algal mat development on the soil surface (Krauss et al., 2014).

In Mozambique particularly, mangroves occur almost along the entire coast and act as a crucial first barrier for local populations against damaging tropical storms and sea level rise (Barbosa et al., 2001). It has one of the largest mangrove areas in Africa (with 3054 km²), only second to that of Nigeria (8573 km²) (Fatoyinbo and Simard, 2013). Mangroves are generally threatened by deforestation for firewood or construction and occasionally from oil spills (Barbosa et al., 2001). Mangrove forests in Mozambique decreased in area between 1972 and 2004 from 408,000 ha in 1972 to 357,000 ha in 2004 (Sitoé et al., 2004). This trend is believed to be matched by similar trends in degradation throughout the country. Madagascar on the other hand, displayed mangrove forested areas of 2800 km², Africa's fourth largest amount and 2% of the global distribution. It however suffers from a 1-2% deforestation rate on average (Jones et al., 2016). As these two countries in the Mozambique Channel represent some of the biggest African mangrove ecosystems combined and are increasingly threatened by sea-level rise and tropical cyclones, investigating the impacts of the latter on these ecosystems is vital.

1.4. An Overview of Tropical Cyclone Ana

Tropical cyclone Ana occurred in January 2022 between the 20th January and the 25th January over Madagascar, Mozambique and Malawi.

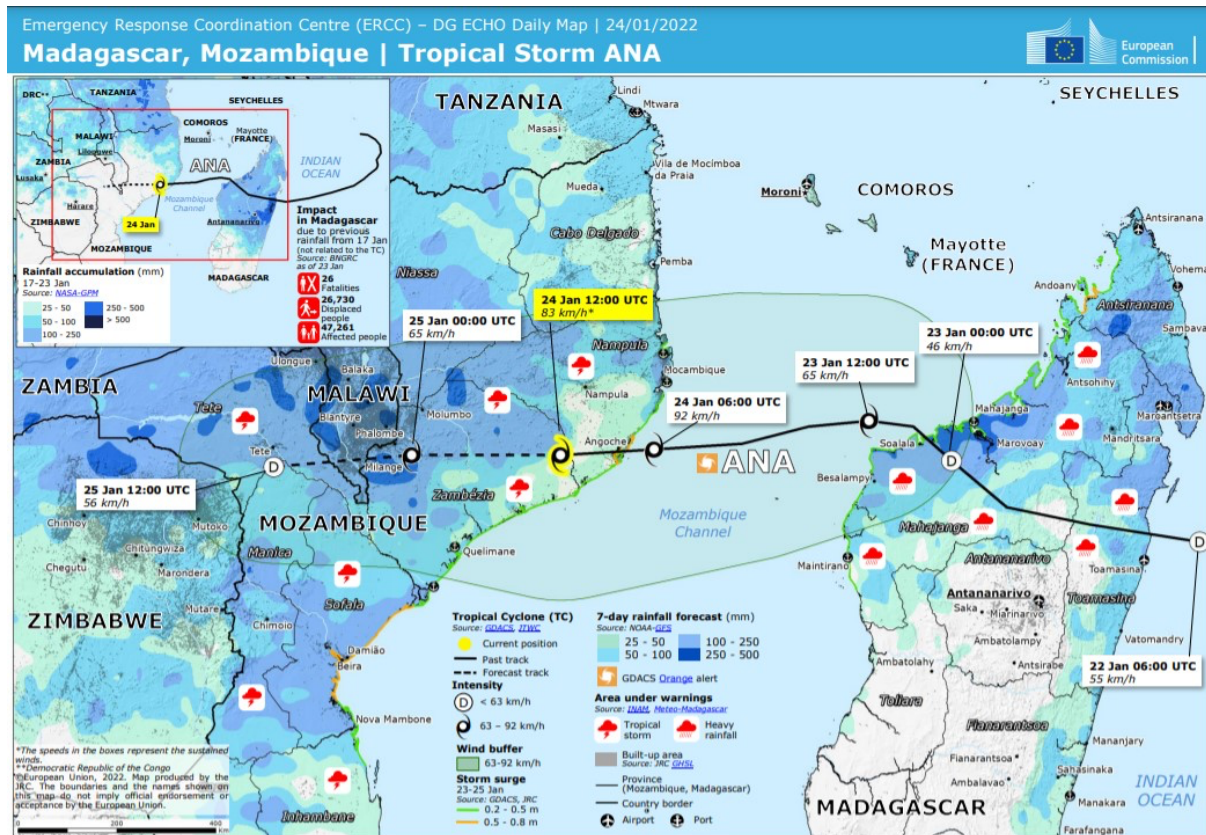


Figure 1. Ana Tropical Cyclone Track, Intensity and Rainfall Patterns Over the Mozambique Channel (ACAPS, 2022). The track mostly impacted coastal regions of Madagascar and Mozambique. This includes the areas of interest for this study, namely the Zambezia and Sofala provinces in Mozambique and the Melaky and Boeny regions in Madagascar. The storm's genesis occurred on January 20th as a tropical depression of approximately 1009 hPa and rapidly evolved into a 'severe tropical storm' over the Western coast of Madagascar with pressure dipping below 1000 hPa on January 23rd (Zoom Earth, 2022). Finally, Ana was declared a tropical cyclone on the 24th of January as it hit the Zambezia province, Mozambique at noon. Max sustained winds were recorded at 95km/h in Mozambique and the lowest pressure recorded was of 993 (Zoom Earth, 2022). It is important to note, however, that as Mozambique and Madagascar have different administrative systems, called regions and provinces respectively, these all correspond to a level 1 administrative level according to the FAO GAUL classification (FAO, 2015).

1.5. Knowledge Gap

To assess the impacts of tropical cyclones to support management approaches, typical traditional field survey approaches include methods such as questionnaires to affected populations, *in situ* water level measurements and surveys (Mathew et al., 2021). However, these techniques prove to be very expensive and time-consuming to fully get a grasp of the extent of landscape and property damage when, for example, areas of interest are flooded and communication systems are damaged (Hoque et al., 2016). Current high resolution remote sensing (10m-30m) has the potential to be used in effective flood responses and facilitate flood prevention and/or mitigation strategies at a very fine scale.

Many studies have investigated the impacts of tropical cyclones on natural and coastal habitats using remote sensing such as in the USA (Ouyang et al., 2022) or India and Bangladesh (Bhowmik and Cabral., 2013) but very few have offered insights into tropical cyclone impacts in the Mozambique Channel.

This was exemplified in a literature search using Web of Science, whereby out of 780 results dedicated to the key words 'impact assessment' and 'cyclone', more than 35% of the results involved a case study in the USA ,15% were located in India and only 0.6% involved Mozambique or Madagascar (Figure 2).

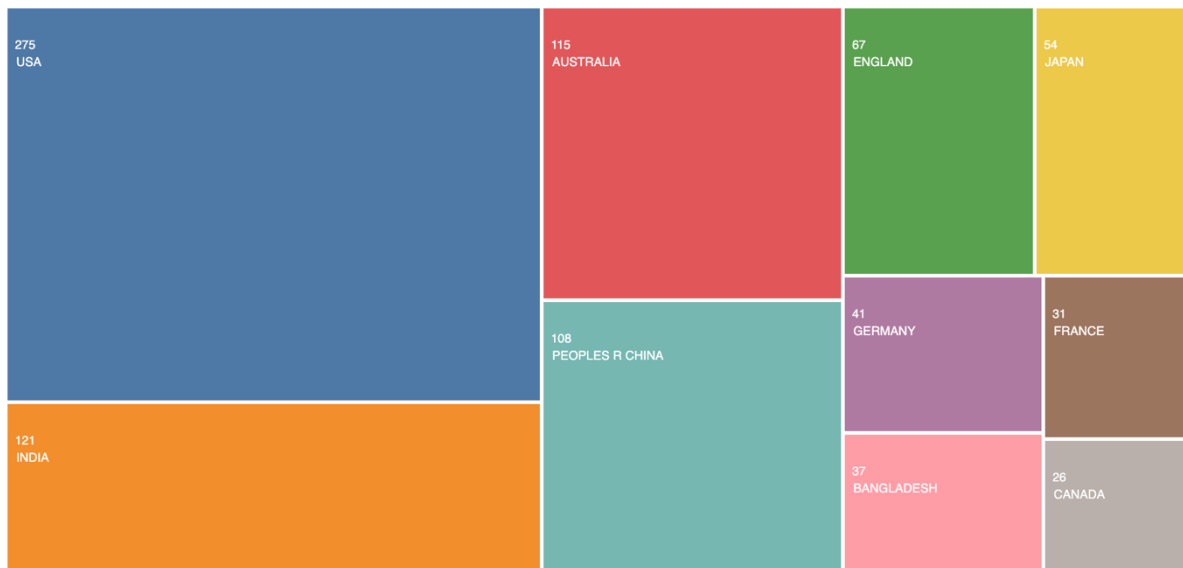


Figure 2. Publications Related to 'Impact assessment' and 'cyclone' Keywords by Country of Case Study (Web of Science).

Studying the impacts of tropical cyclones and storms in the Mozambique Channel is therefore of the utmost importance in countries underrepresented in scientific research and applications, but overrepresented in vulnerability and exposure to climate change related risks (Cabral et al., 2017).

1.6. Study Objectives

This study aims to act as a pilot for further integrative impact analysis assessment in the Mozambique Channel. As such it will focus on tropical cyclone (TC) Ana which occurred in January 2022 between the genesis on January 20th until January 25th over Madagascar and Mozambique. Note that tropical cyclone is the preferred concise term used in this study, although it was classified as such for 1 day and generally considered a 'severe tropical storm'.

As this study aims to be comparative and contrast affected regions in Mozambique and Madagascar only, it attempts to fine tune parameters and socio-climatic impacts related to cyclones in the region.

The main questions to be answered by this study will be the following:

- Are there differences in the climatic and anthropogenic impacts after tropical cyclones in coastal Mozambique and Madagascar?
- Specifically, were mangrove forests degraded after the tropical cyclone? Were there regional differences in the degradation extent and pattern? For example, do areas in the vicinity of the mangrove hit by the tropical cyclone fare better than non-mangrove areas?

2. Methodology

The skeleton of the impact assessment was derived from the United Nations Platform for Space-based Information for Disaster Management and Emergency Response (UN-SPIDER) recommended framework for flooding assessment using Sentinel 1 SAR data. This provided the basis for the flooding model. The tool was expanded using additional datasets to include impact parameters such as population density, high resolution land cover type and forest degradation, particularly in mangrove forests. In addition, masks were constructed to remove confounding factors such as permanent surface water and topography parameters such as slope. An overview of the datasets used for the flooding model and impact assessment can be found in table 1 overleaf.

Table 1. IRP Dataset overview, sources, resolution, and temporal coverage.

Data (Index Type)	Data Name	Source	Spatial Resolution	Temporal Coverage
Land Cover Classification	▪ CGLOPS Land Cover Classification	Copernicus - ESA- VITO	10m	Static - 2020
Population Density	▪ World Population Density - Madagascar ▪ World Population Density - Mozambique	World Pop Hub	1 km	Static - 2018 & 2019
Mangrove Degradation (NDVI)	▪ Sentinel 2	ESA	15m	2013-2022
Flooding Model	▪ Sentinel 1 SAR - GRD ▪ JRC - Global Surface Water Mapping Layers v1.3. ▪ SRTM DEM - void filled ▪ CGLOPS Land Cover Classification	▪ ESA ▪ EC JRC ▪ ESA ▪ Copernicus ESA - VITO	▪ 5 x 20m ▪ 30m ▪ 15m ▪ 10m	▪ 2017-2022 ▪ 1981-2021 ▪ Static - 2015 ▪ Static - 2020

2.1. Flood Model

As seen in figure 3, the image collection used for the flood extent image was taken from Sentinel-1 SAR GRD data from Google Earth Engine. This was clipped to the ROIs in Madagascar namely the Melaky and Boeny regions using the Human Data Exchange's OCHA administrative boundaries at level 1. In the case of Mozambique, in the Sofala and Zambezia provinces, which have a quasi-similar extent and were also affected by the TC Ana, the FAO GAUL administrative layers were downloaded, and Sentinel-1 data was applied to it. The FAO GAUL administrative layer was used for the flood extent study in Mozambique as it was found that the OCHA boundaries significantly cropped the Mozambican coastal areas, including mangrove forests, which are the main topic of this study. Additional methodology on pre/post-processing, and explanations of the period of study used are further explained in the Appendix (Appendix A).

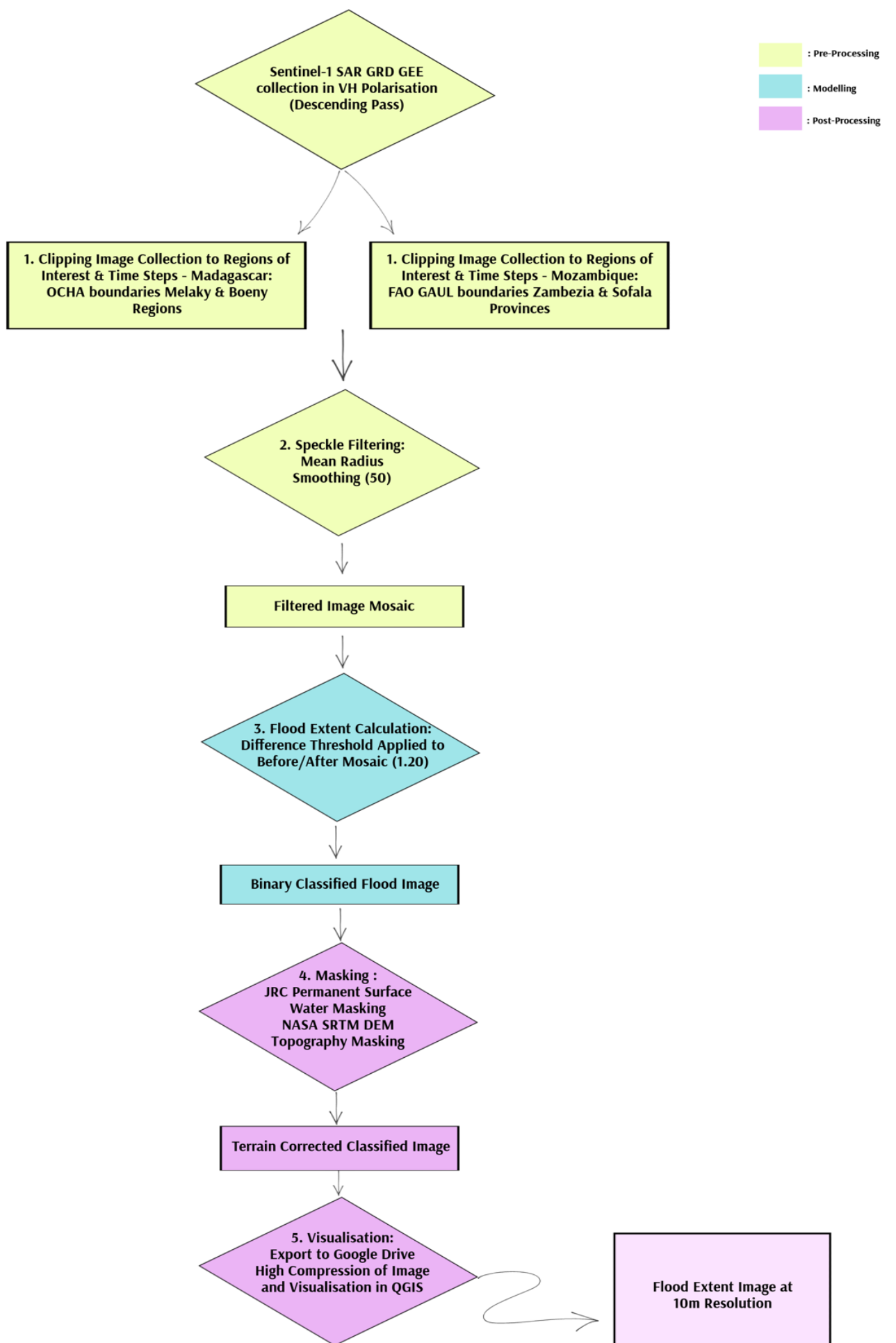


Figure 3. Flood Model Workflow. Adapted from UN-SPIDER radar-based recommended practice. All code can be found on [GitHub](#).

2.2. Socio-Ecological Flood Impacts Model

The impact assessment of this study aimed to offer an integrative approach which looked at a diversity of sociological and ecological parameters, namely: exposed population depending on population density, the extent of potential damages in urban areas and the ecological consequences of the storm in key mangrove ecosystems. This was devised by the author and aims to expand the UN-SPIDER flood model to offer a systemic approach to flood modelling.

To assess the number of potentially affected population in Mozambique and Madagascar, population density data was gathered from the World Population Hub at 1km resolution (Table 1). As the flood layer derived from Sentinel-1 data was of 10m resolution, the dataset was reprojected to a 1km resolution to count the overlapping pixels between the flood model and the number of inhabitants per km². A Reducer computing an aggregated weighted sum of those input pixels was used to obtain the number of people exposed per region and visualise spatial trends in ROIs. As such, flooded areas with low population density, under 250 inhabitants/km², where ascribed to the 'low' category, flooded areas with medium population density, between 250-500 inhabitants/km², where ascribed the 'medium' category while flooded areas with high population density, above 500 inhabitants/km² where ascribed the 'high' category. It is important to note, however, that this was prescribed arbitrarily and visualised to emphasize differences in population density per affected flooded area. In reality, in Mozambique for example, the mean population density of the 2020 dataset was of 40 inhabitants/km².

Assessment of affected urban areas in the Mozambique Channel was computed using the ESA World Cover dataset at 10m resolution (Table 1). The tiles of interest were downloaded from the ESA World Cover viewer which uses a RandomForest classification algorithm, then pre-processed in QGIS, tiled, merged and compressed. In Google Earth Engine, the same Reducer technique to the population parameter was applied by doing the weighted sum of overlapping pixels between the flood model and urban class, after selecting the band associated with the land cover class for urban areas (50) (Zanaga et al., 2020).

In order to assess the impact of TC Ana on the mangrove ecosystems, a Normalised Difference Vegetation Index (NDVI) was computed using a mosaic of Sentinel-2 data (Equation 1). This used the red and NIR band which correspond to bands B4 and B8.

$$NDVI = \frac{NIR - Red}{NIR + Red}$$

Equation 1. NDVI used to assess mangrove degradation after cyclone season

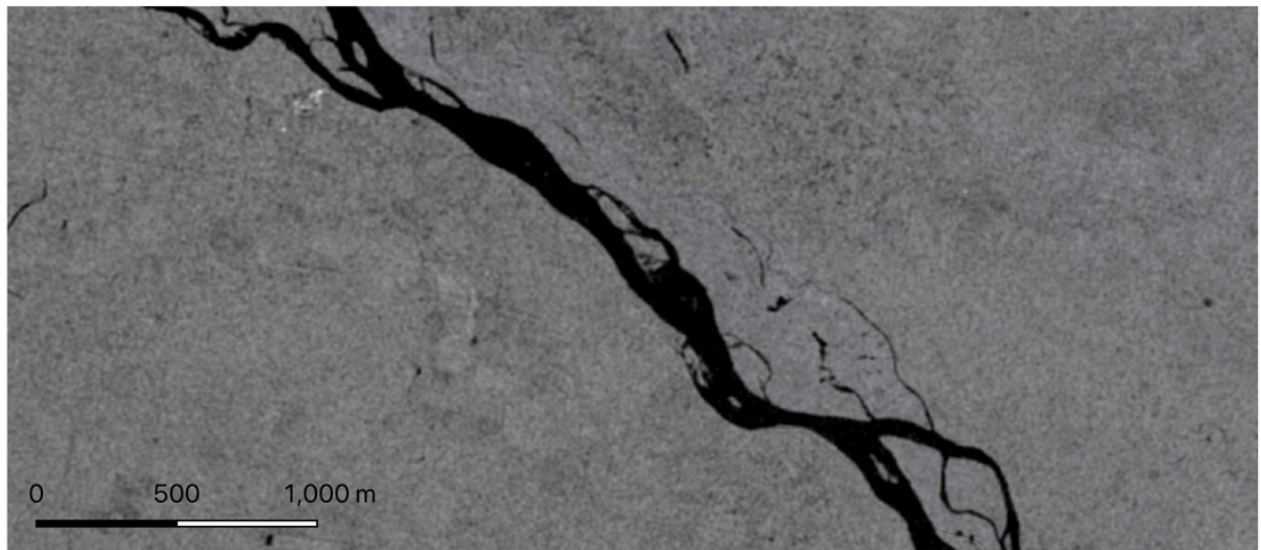
As previously mentioned, due to the high number of clouds during the period of study (cyclone season), the NDVI was computed using a median composite of images from before the start of the cyclone season vs. after the cyclone season. As such, this NDVI effectively looks at the impacts of all the cyclones that occurred between September 2021 ('before') and June 2022 ('after'). This was then applied to the ROIs and areas of mangrove forests using band 95 for the 'before' image and the 'after' image of the World Cover dataset (Zanaga et al., 2020). Finally, a change analysis was computed whereby the difference between the 'before' and 'after' image was computed by dividing the 'after' image by the 'before' image, much like the flood model methodology. The resulting difference image shows areas with light pixels displaying high change after the cyclone season and areas with dark pixels displaying consistency and no changes after cyclone season.

All code and user instructions can be found on [GitHub](#) and is reproducible in Google Earth Engine (GEE) in JavaScript, using the afore-mentioned open-source datasets.

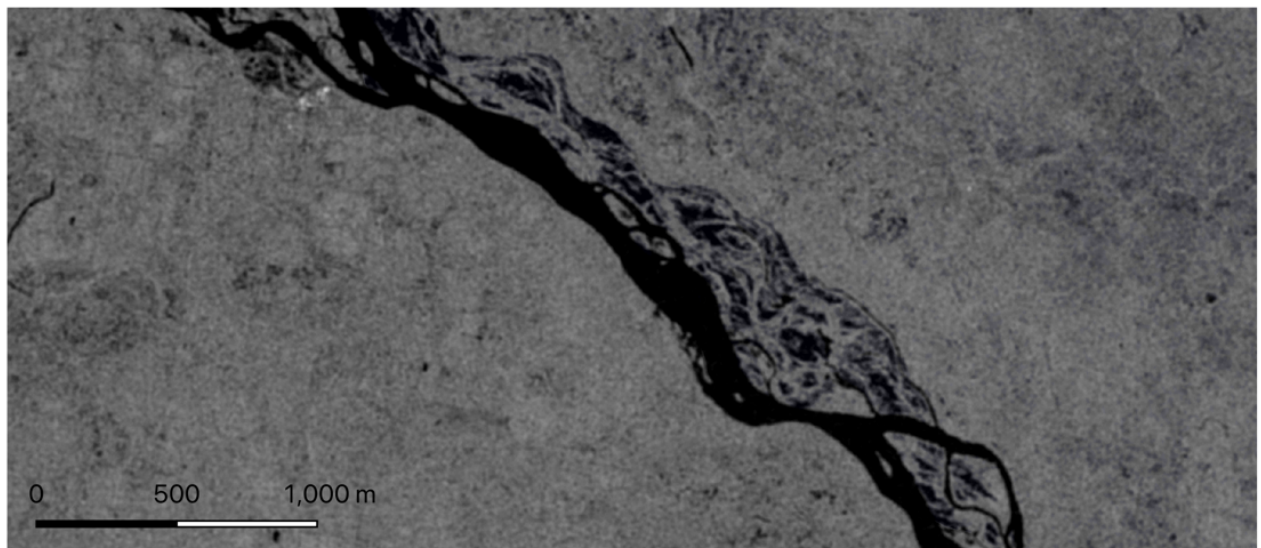
3. Results

Results from this study's flood model, displayed the presence of flooding during the passage of tropical cyclone Ana. In total, it was found that more than 1,051992 hectares flooded during the period of study (Jan-Feb 2022) in the Zambezia and Sofala provinces in Eastern Mozambique. On the other hand, in Madagascar there was less flooded area with a total of 706,715 ha flooded over the regions of Boeny and Melaky in Western Madagascar.

The output from the flood model displayed significant flooding and apparent changes in landscape between the periods of study, for example in Morrimeu National Reserve (Figure 4).



(A) Before Flood Sentinel-1 SAR GRD mosaic, Morrimeu, Sofala, Mozambique - 02/01/22 - 20/01/22



(B) After Flood Sentinel-1 SAR GRD mosaic, Morrimeu, Sofala, Mozambique - 25/01/22 - 10/02/22

Figure 4. Before (A) vs After (B) Sentinel-1 SAR Mosaic of the Morrimeu National Reserve Area in Sofala, Mozambique. Areas on the eastern side of the Zambezi River can be seen to have been flooded, with stagnant water bodies caught between drier patches of land.

The overall flooding model can be seen in figure 5 overleaf at a high resolution of 10m. Most of the flooding occurred throughout the Zambezia province, along the storm track, while in the Sofala province, the majority of flooding occurred in the North of the Sofala region near the Zambezi River.

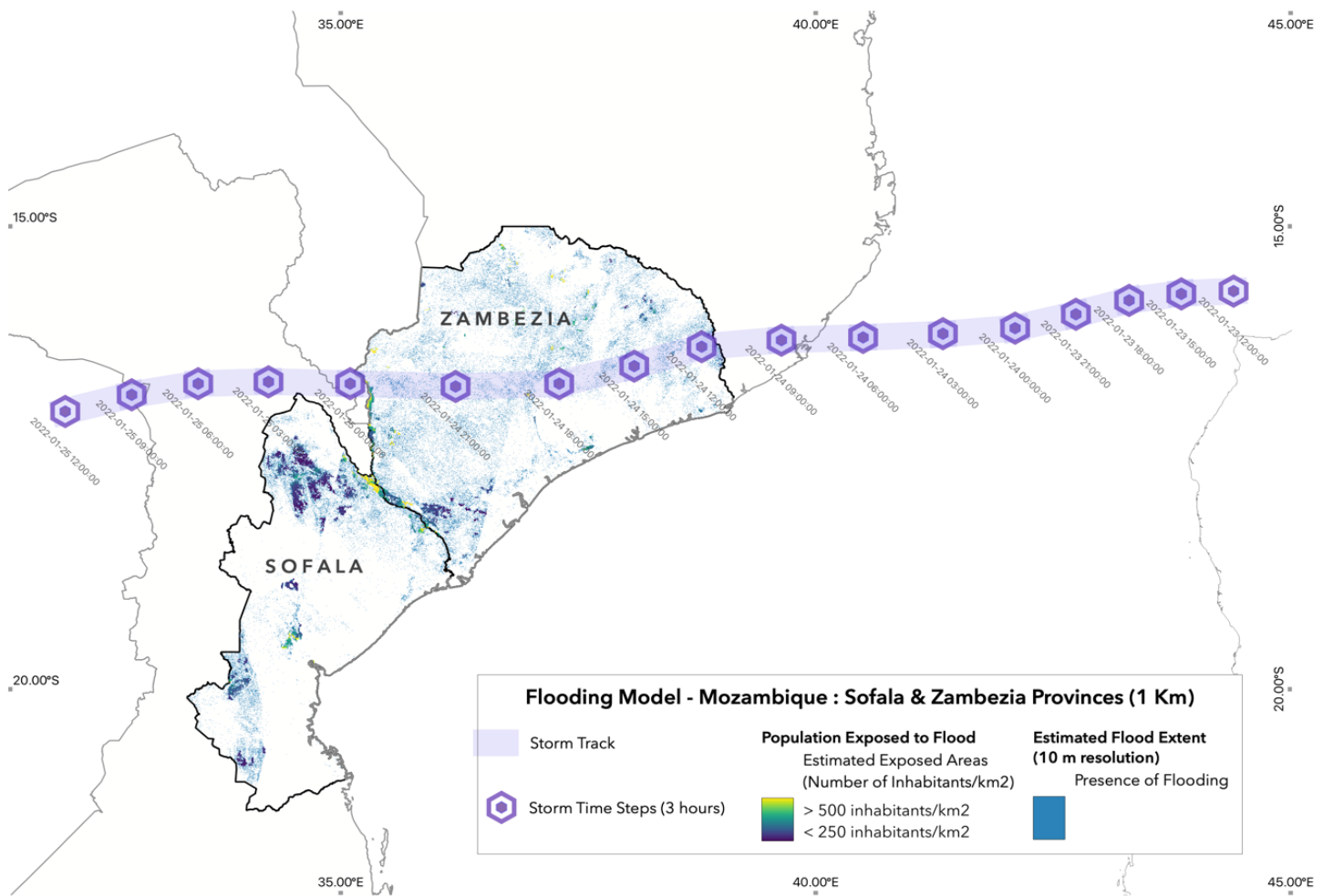


Figure 5. Flooding Model and Related Exposed Population in the Sofala and Zambezia Provinces, Mozambique for Tropical Cyclone Ana Between January 23rd and 25th 2022 (10m resolution). Data was predicted using Sentinel-1 SAR GRD data and World Population Hub data. The areas with the highest number of people affected per km² in Mozambique occurred in areas around the Zambezi River in the Sofala province in riverside cities such as Caia and Marromeu, which can be seen in light yellow.

In Madagascar, most of the flooding occurred in the north-western region of Boeny, coinciding with the storm track on the 23rd of January. Most of the flooding in the Boeny region was predicted to have occurred around Bombetoka Bay and further inland along the Betsiboka River, which flows into the Mozambique Channel.

Despite accounting for the highest hectares of flooding in both Mozambique and Madagascar per region, the Zambezia province had a lower relative flooded area across all four regions of study (Figure 6). In contrast, the Boeny region of Madagascar was predicted to have experienced the highest relative flooding across

all regions impacted by the tropical cyclone, with more than 14% relative area flooded compared to an average of 6.4% in the other regions.

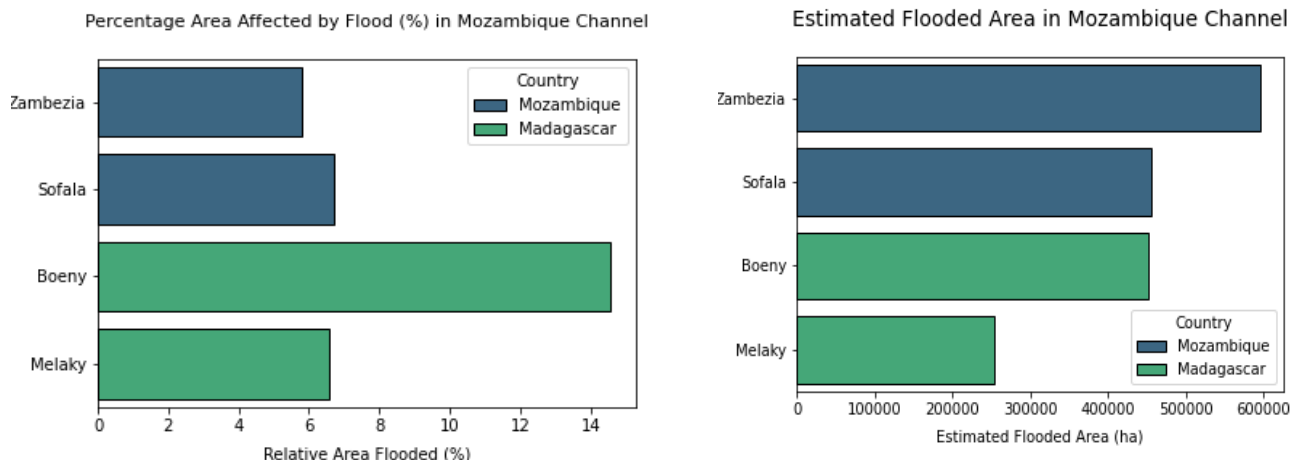


Figure 6. Comparative Estimated and Relative Flooded Area in the Affected Mozambique Channel Provinces Following Tropical Cyclone Ana.

The predicted output of the flooding model along with its respective land cover and population statistics can be seen in table 2 below. When comparing both countries, it was found that the regions of Zambezia, Mozambique and Boeny, Madagascar accounted for most of the flooding area and its related damage.

Table 2. Comparative Summary Table of the Flooding Model, Including Modelled Exposed Population and Urban areas. Relative areas for flooded areas, exposed population and urban areas were calculated as a percentage of total region area, total regional population, and regionally flooded area respectively. As seen in table 2, in the Sofala province alone, 108,400 people are estimated to have been affected by flooding linked to the tropical cyclone Ana between January 23rd and 25th 2022. In Mozambique overall, this number is estimated to be of more than 195,977 affected people, while in Madagascar, it amounts to 79,003. As such, Mozambique's potentially exposed population was 2.5 times more exposed than Madagascar's population during TC Ana.

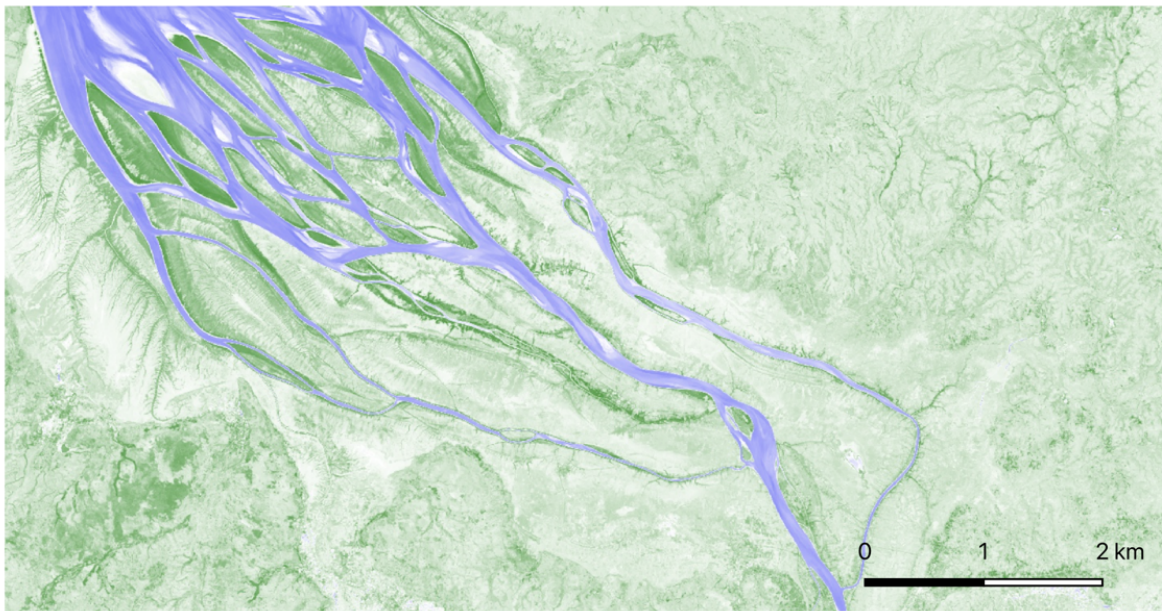
	Region	Area Affected by Flood (ha)	Relative Area Flooded (%)	Number of Exposed Population	Relative Exposed Population (%)	Affected Urban Areas (ha)	Relative Affected Urban Areas (%)
Mozambique	Zambezia	595,872	5.78 %	87,577	1.71 %	6741	1.13 %
	Sofala	456,120	6.71 %	108,400	4.80 %	7860	1.72 %
Madagascar	Boeny	451,731	14.55 %	66,591	7.15 %	4042	0.89 %
	Melaky	254,984	6.56 %	12,412	4.01 %	767	0.30 %

As seen in Table 2, the majority of urban areas affected by flooding were predicted to occur in Mozambique. However, overall, the urban areas impacted by flooding accounted for a small percentage of overall flooded areas with a relative percentage of 1.4% in Mozambique compared to less than 1% in Madagascar. This is relatively negligible and could only be observed at a very fine scale on this study's 10m resolution maps and was therefore not included in visualisations.

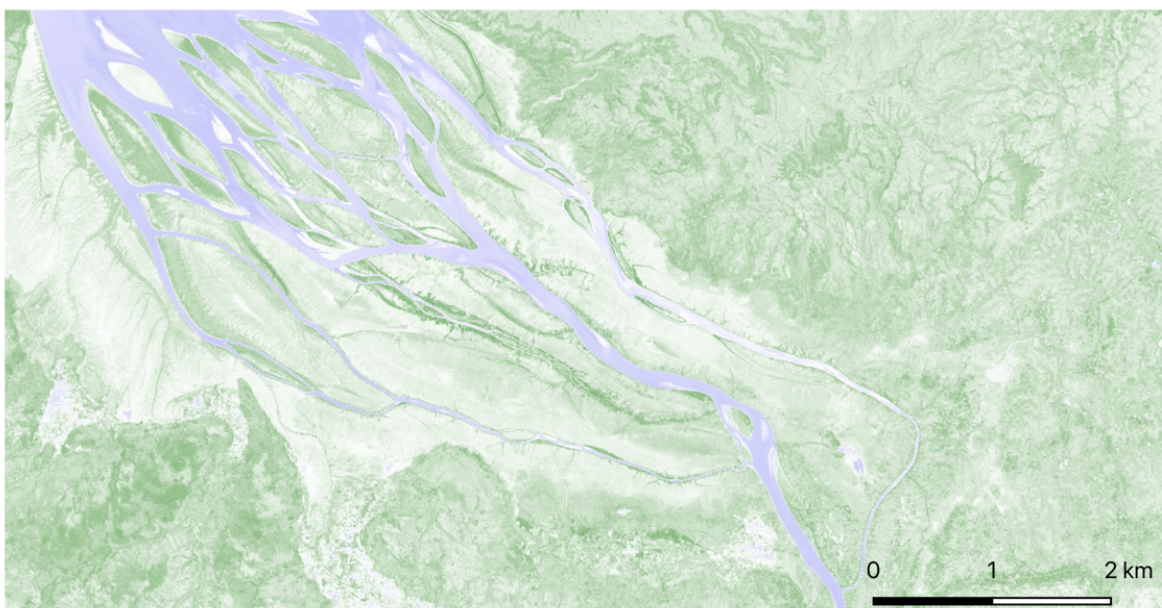
The NDVI Index was calculated and visualised for both Madagascar and Mozambique as a measure of degradation. Changes in NDVI were observed in both countries' ROIs before vs after the tropical cyclone season.

In Mozambique, changes in mangrove degradation specifically, with a before compared to after the cyclone season method, were minute (~changes of 0.1 in NDVI). This was despite some local increases in the patchiness of mangroves near already-barren areas and some local degradation.

In Madagascar, in the Boeny region, mangrove areas displayed more degradation than the Melaky region and Mozambique overall. The majority of changes in NDVI could be seen in Bombetoka Bay, which flows into the Mozambique Channel, with differences in NDVI of 0.2-0.3. As seen in figure 7, the comparison of this mangrove area shows a lower NDVI overall immediately after the cyclone season compared to before the season. Some stagnant bodies of water also appear to have been created South-West of Bombetoka Bay.



(A) NDVI before cyclone season in Bombetoka Bay, Boeny, Madagascar



(B) NDVI after cyclone season in Bombetoka Bay, Boeny, Madagascar

Figure 7. NDVI Comparison Between Before vs. After Cyclone Season in Bombetoka Bay, Madagascar -the country's largest remaining mangrove ecosystem using Sentinel-2 data. Areas in purple are areas with water components such as rivers or flooded areas. Dark green represents areas with high NDVI and healthy tropical vegetation, while light green represents areas that tend to be more barren, degraded and less healthy. Overall, mangrove forests tend to have been more degraded after cyclone season, patchy and bodies of stagnant flooded areas have also appeared.

The distance of exposed populations to healthy mangrove forests has been computed and can be visualised in figure 8 below in the Sofala region.

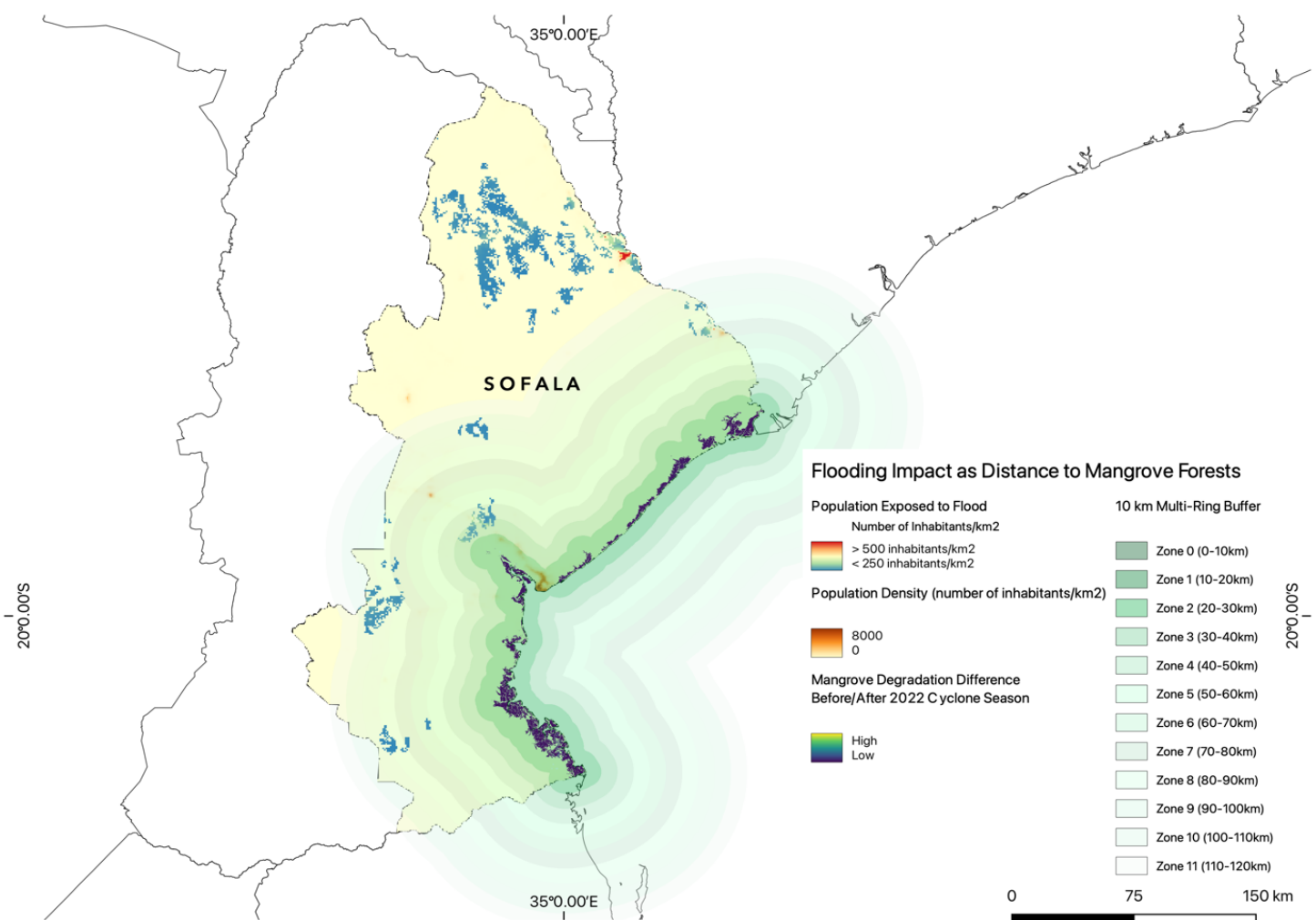


Figure 8. Flooding impact of Tropical Cyclone Ana on Local Population over Sofala, Mozambique as a Measure of Distance from Healthy Mangrove Forests. In Sofala's healthy mangrove ecosystem before compared to after the cyclone season (<0.1 changes in NDVI), the majority of people exposed to flooding occurred beyond 100km away from the coast, with the closest vulnerable people at least 40km away from the mangrove area. Despite there being some areas of high population density, depicted in red, in the close vicinity of the mangrove areas (20km), these populations seemed to remain unaffected by flooding.

4. Discussion

4.1. Impact Numbers in the Mozambique Channel

According to emergency reports by ReliefWeb, affiliated to the UN-OCHA initiative, more than 185,429 people were affected by TC Ana in Mozambique. This estimate concurs with our model's prediction of 195,977 affected people. However, predictions vary with immediate damage assessments published on the 31st of January by the National Institute for Disaster Management and Risk Reduction (INGD) reporting 45,000 affected people in the Zambezia region, which is almost twice as less as our predictions, potentially as a result of the differences in field surveys compared to remotely-sensed data (INGD, 2022). In Madagascar, the National Office for Risk and Disaster Management (BNGRC3), estimated that there were more than 131,555 affected people throughout the 12 regions of the country (ReliefWeb, 2022). This concurs with our estimate, particularly as most affected populations were located in the 2 ROIs, the Boeny and Melaky regions. National estimates in Madagascar tend to be comparable to this study as they tend to be remotely sensed Copernicus data combined with National Meteorological Services data, Meteo Madagascar.

Results from our flooding model showed that 5-15% of the study areas were flooded. When compared to past tropical cyclones such as Idai in Mozambique in March 2019, this range was 50-60% (Kolstad, 2020). Despite being very different events, these ranges concur with the cyclone's differences in category. Ana was classified as a 'severe tropical storm' by Meteo-France La Reunion (and 'tropical cyclone' by OCHA), due to its wind speed ranging 89-117 km/h, corresponding to a medium-intensity natural hazard (Meteo France Reunion, 2022). On the other hand, cyclone Idai had 10min sustained winds ranging twice those of Ana with 166-213km/h winds thus classifying it as an 'intense tropical cyclone' (Meteo France Reunion, 2022). As such, the study's flooding model seems proportionally less than cyclone Idai in terms of the extent of relative flooding area.

4.2. Spatial and Regional Trends

As the subject of this study is relatively recent and occurred only 6 months before the time of this writing and is in an area underrepresented in scientific literature (Figure 2), there exists very few studies or reports that may attempt to validate this study. However, it was found that this study's predicted impact and flooding model followed the storm track (Figure 5). Specifically, it was found that the majority of the flooding occurred in the areas where the depression and wind speeds were the highest, namely in Zambezia, Mozambique on January 24th with pressures as low as 994 hPa and wind speeds of 95-100km/h (Zoom Earth, 2022). Impacts were

nonetheless felt in all 4 regions of the study, including the Boeny region, Madagascar which accounted for the majority of relative flooded area, despite the storm being only categorised as a tropical depression (Meteo-France La Reunion, 2022) when it occurred in the region on January 23rd. This could be because the Boeny region has a higher population of 931,171, three times the size of the Melaky region, and so has a higher number of urban areas (Ballasteros and Esteves, 2021). As such, the increase of urban areas prevents rain from infiltrating into the soil under, causing urban impervious areas to display faster and larger hydrological responses than natural pervious areas (Rubinato et al., 2019).

In conjunction with a higher number of urban areas, vulnerability to flooding in Madagascar is emphasized by the lack of sustainable urban planning, insufficient capacity, and poor functioning of the drainage network because of clogging with solid waste and deterioration throughout the country (Ramiaranana and Teller, 2021).

In Mozambique, the flooding resulting from Ana mainly occurred in croplands, with urban areas being negligible. This is particularly because croplands were found mainly around the Zambezi River, where the majority of production consists of easily flooded rice fields, as well as maize, sorghum, millet and cassava (FAO, 2022). Long-term, this may have impacts on food security and flooding recovery as lowland crops such as cassava and beans tend to be planted during the rainy season between January-March (FAO, 2022).

Within each country, the highest impact on population was felt in areas near rivers, namely the Zambezi River and Betsiboka River in Mozambique and Madagascar respectively. Flooding was also caused in the Zambezia province following the Licungo River's overflow resulting in damaged bridges, transportation, and communication lines following moderate to high floods in the mainland (OCHA, 2022).

Another key factor that also determines differences in flooded areas is topography. In the regions of Sofala and Zambezia, most of the elevation is classified as low and ranges from 0-150m above sea-level on average (Farr et al., 2007). In a study of cyclone Idai, it was found that areas with low elevation and close to the coast were more likely to be affected by floods (Phiri et al., 2020). As such, proximity to the Zambezi River and areas of low elevation in both Sofala and Zambezia regions may explain the spatial differences in flooding within each region and will be more likely to be flooded (Phiri et al., 2020).

4.3. Beneficial Impact of Mangrove Forests in Flood Mitigation

Throughout Eastern Africa, both Madagascar and Mozambique show the largest proportion of highly exposed coastline to threats such as sea level rise, flooding, storms, particularly as a consequence of rising populations in urban coastal areas, due to better economic opportunities than further inland (Ballasteros and Esteves, 2021). The areas of mangrove forest comprised in Sofala and Zambezia cover 50% of the total mangrove cover in Mozambique (Barbosa et al., 2001). Despite a scarcity of studies in central Mozambique, it was estimated in 2017 that Sofala and Zambezia provinces had a high exposure to coastal climate hazards and erosion, through the calculation of an Exposure Index (EI) due to high tides, lower elevation, erosion and high infrastructure development (Charrua et al., 2020).

Globally, cyclones have been responsible for 46% of mangrove mortality. This has been emphasized by the occurrence of cyclone Idai in 2019 which has considerably impacted Mozambique and the exposed region of Sofala. However, due to limited impact studies of cyclone Idai, little is known about the long-lasting impact of cyclone Idai on mangrove communities. In attempting to map out degradation in one cyclone season after Ana, it was found that there was no considerable degradation in mangrove forests following the cyclone in Mozambique, despite increased patchiness in areas close to already barren areas which may have amplified mangrove vulnerability to storms (Cabral et al., 2017). As seen in figure 8, the majority of flooding in Sofala, Mozambique, occurred further inland along the Zambezi River, an area unprotected by mangrove forests. Overall, mangrove forests in both Madagascar and Mozambique displayed very low degradation levels compared to before the start of cyclone season in 2021, suggesting that healthy mangrove populations are present for 2022 at least.

In light of this positive aspect, it was found that, despite a high population density in coastal areas in Mozambique, the majority of flooding occurred further inland thus supporting the hypothesis that mangrove forests have been successful in mitigating the impact of Ana on coastal communities (Charrua et al., 2020). However, the negligible NDVI change could also be a consequence of strong changes following cyclone Idai which have been repercussed from 2019-2022 and cannot be appreciated through a one-year assessment.

4.4. Sociological Impact of Flooding

Flooding also unequally affects local communities throughout the regions of interest in the Mozambique Channel.

According to the INGD, 227 latrines and 24 schools were damaged in the Zambezia region alone (INGD, 2022). This poses an immediate water, sanitation, and hygiene

(WASH) problem, whereby impacted communities' basic needs are not met and are more vulnerable to the appearance of water-borne disease (Lequechane et al., 2020). In addition, as communities become scattered, flooding places women and girls at increasing risk of organised trafficking, gender-based violence, lack of access to MHM (menstrual health management) (Bhattacharjee, 2019) and reduced access to food and resources (Nellemann et al., 2011). In the future, an integrative approach to cyclone impact assessment should look at the effects of tropical cyclones on women and girls' vulnerability and gender-based violence. This is however currently limited by the scarcity of survey data available and being conducted in the Mozambique Channel. This has also been emphasized by Covid-19, whereby international NGOs and UN bodies did not conduct health and gender surveys for 2-3 years, leaving many women and girls unrepresented in data.

4.5. Limitations

In order to acquire land cover information, the 2020 ESA World Cover Map at 10m resolution was leveraged. Globally, the classification map has an accuracy of 74.4%, thus meaning that more than 25.6% of the global map may be misclassified (Van de Kerchove et al., 2021). This could imply that the mangrove extent might be different from ground validation, particularly as it dates from 2 years ago. In addition, the proportion of urban flooded area might equally be biased as urban settlements tend to appear differently across the globe, particularly on the African continent when compared to Europe, where the majority of the datasets' authors are from. However, validation was done by expert local end users in many countries of interest and was mitigated for as much as possible (Van de Kerchove et al., 2021). As this classification uses both Sentinel-1 and Sentinel-2 data, areas with persistent cloud cover in 2020 might result in misclassification at a fine scale due to the use of optical data (Sentinel-2). Cloud cover was also an issue when computing mangrove NDVI. Sentinel-2 data during the cyclone season was composited but still displayed 2.5% of cloud cover in some areas, thus affecting the NDVI change analysis at a fine scale, particularly in cloud-prone coastal areas around the city of Beira, Mozambique.

Moreover, population density data was gathered for the year 2018 in Madagascar and Mozambique. According to the World Bank, Mozambique's annual population growth in 2022 stood at 2.8% and Madagascar's at 2.6% (World Bank, 2022). In addition, internal migration due to the lack of economic opportunities or forced climate-change related displacement (Nellemann et al., 2011) may also affect population density in 2022 compared to 2018. For example, emigration from Zambezia to Sofala, in 2010 was estimated at 31,600-79,100 people (Muanamoha and Raimundo, 2018). Moreover, internal displacement is likely to be emphasised following the recent series of severe cyclones that hit coastal Mozambique in 2019, namely Idai and Kenneth and in Madagascar, tropical cyclone Batsirai in early 2022.

Studying the impact of cyclones and storms in terms of socio-ecological damage is vital. However, because many studies of cyclone impacts tend to be written in Portuguese, are outdated or non-existent, this hinders the potential to validate newer studies such as this one. In an attempt to provide immediate emergency response, the majority of impact assessments are enacted by humanitarian bodies and focus on immediate human impacts, and to a lesser extent the potential causes and buffers of tropical cyclones.

As such, one of the original aims of this study was to predict whether storm Ana created stagnant bodies that promoted the appearance of water-borne diseases such as malaria. However, due to the impact of Covid-19 on field survey accessibility and funding, the earliest study of malaria in the regions of interest was only available in 2016 for Madagascar and 2018 in Mozambique. After contacting malaria experts, it was found that the malaria survey season for the year of 2022 had been considerably delayed due to cyclones and NGOs' financial recovery from Covid-19. Data was therefore not available at the time of the study (June-August 2022), while it typically tends to be finished by July each year (DHS, 2022). Further study should therefore aim to make the connection between the vulnerability of coastal communities to cyclones and malaria, as they are exposed to the loss of healthcare infrastructure, reduced access to resources and more likely to be in the vicinity of stagnant water bodies (Harp et al., 2021).

5. Conclusion

This study aimed to map the impacts of tropical cyclone Ana following its passage over 2 of the 3 countries affected, Mozambique and Madagascar. We found that there were differences in both environmental and anthropogenic impacts across all four regions of interest, with the regions of Zambezia, Mozambique and Boeny, Madagascar experiencing the majority of flooding and flood-related impacts. In addition, urban areas were found to have been less likely to be flooded across all countries. Ecologically, this study established a difference in region-wide vegetation health before compared to after the cyclone season. Despite this, however, mangrove forests across all ROIs were considered generally healthy in 2022. Finally, it was found that in terms of exposed population, areas in the vicinity of mangrove fared better than non-mangrove areas further inland. As such, this study further supports the global and local push for mangrove reforestation in tropical coastal ecosystems to protect vulnerable communities from natural hazards worldwide.

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Appendix

A. Methodology Precisions: Study Time Frame

The time frame used for the study was set around the occurrence of tropical cyclone (TC) Ana. As the cyclone occurred between the 20th and 25th January, data gathering was set before and after the occurrence of the cyclone to produce an effective comparative map of before/after the natural hazard. The flooding model mainly used Sentinel-1-SAR, which has the advantage of penetrating through clouds by leveraging a C-band at a centre frequency of 5.405 GHz (ESA, 2021). As Sentinel 1 has a repeat time of 6 days, time frame was set accordingly. In Mozambique, the span of the ‘before’ period was set to 18 days and composited with the average pixel of the collection. In Mozambique, for the ‘after period’, 12 days were taken and averaged out using a mean composite image. This resulted in a ‘before’ period between 02-01-2022 and 20-01-2022 and an ‘after’ period between 25-01-2022 and 10-02-2022. In Madagascar the mean composite was created with a ‘before’ period between 02-01-2022 and 20-01-2022 and an ‘after’ period between 25-01-2022 and 02-02-2022. In a similar way to Mozambique, the mean composite in the ‘before period’ was set to 18 days. However, as cyclone Ana was followed on February 4th by TC Batsirai which affected the southern Madagascar including the Melaky province, Sentinel-1 data was retrieved up to 2 days before the onset of the other cyclone to avoid affecting the flood model.

B. Pre-Processing

Pre-processing mainly aimed to reduce the granular noise due to the interference of waves reflected from elementary scatterers in SAR data. The speckle in SAR images typically complicates image interpretation by reducing the effectiveness of the segmentation of the image (Shang et al., 2020). A smoothing radius using a circle mean filter of a radius of 50 meters was applied, after ‘trial and error’, to the 10m resolution mosaic of both before and after images. The before and after images were then divided and the difference was calculated to obtain an image showing the differences in flooding between the two timeframes. A difference threshold was then also applied to reduce errors and make sure there are as few false positives as possible. These typically looked like small speckles on our model. Following trial-and-error approach and validation using the ACAPS data, the ideal threshold of 1.20 was found and applied to the model.

C. Post-Processing

Post-processing included masking of the areas with more than 5% slope using the SRTM-derived HydroSheds dataset (Table 1). Permanent surface water was also masked out whereby it was defined as areas where there is water for more than 10 months a year. The computation of an independent Normalised Difference Water Index (NDWI) to mask out permanent surface water was attempted but proved unsuccessful, as Sentinel-2 optical data was too cloudy to produce any accurate result (Gao, 1996). To reduce some of the final noise on the flood extent images, the connectivity of pixels was calculated, and areas connected to 8 or fewer neighbours were effectively masked out. Finally, the calculation of the flood extent was obtained by summing the areas of flooded pixel per region/province and converted to hectares. The images were then exported to Google Drive for version control, backed up on Github and physical hard drive and a high compression feature was applied to output rasters -which does not alter the output raster file and keeps the exact same pixel value.