

Rain Impact Matrix for Country: COMORBOS

Very Low / Minimal impacts	Low / Minor impacts	Medium / Significant impacts	High / Severe impacts
<ul style="list-style-type: none"> - It different between Island some of them areas affected by the Hule and all of villages can't walk outside. - all the market stop work 	<ul style="list-style-type: none"> - A few transport route affected. - Some Houses with the level in very low are damaged by the water. - activities business activities decrease - All over the water logging 	<ul style="list-style-type: none"> - Automatically it very crowded all over the office a big traffic jam. - most activities stoped because most of them don't have device (tools) againh Raining day. - transport route and travel services affected. - Damage to building and property. 	<ul style="list-style-type: none"> - Agriculture is affected by the broken and we lost most vegetable and animal. - Houses are damaged, and health become very danger to life. - water comes very dirty to use - roads liked by tree cut - Children school close - most most people move from the Houses - Emergency Rescue activities - begin begin in most the village Flooding.

Rain Impact Matrix for Country: DRC

Very Low / Minimal impacts	Low / Minor impacts	Medium / Significant impacts	High / Severe impacts
<p>Activities are not affected!</p> <ul style="list-style-type: none"> - people work normally - some people use umbrella - roads and bus are normally 	<p>Some activities are affected:</p> <ul style="list-style-type: none"> - some people who work outside are affected <p>Eg: The sweepers</p>	<p>Many activities are affected:</p> <ul style="list-style-type: none"> - The transport is disruption - some roads are affected - some roads are inundated - some business are closed 	<p>All activities are affected:</p> <ul style="list-style-type: none"> - the transport is paralyzed - some quarters are inundated - material damage - loss human lives - roads become unpracticables - water is affected - epidemic disease - some people leave their homes. - there is intervention of the emergency national services.

MALAWI

Rain Impact Matrix for Country:

Very Low / Minimal impacts	Low / Minor impacts	Medium / Significant impacts	High / Severe impacts
<ul style="list-style-type: none"> * Minimal disruption of day to day routines in affected areas. * no emergency services organization response 	<ul style="list-style-type: none"> * disruption of day to day routines in affected areas. * minor injuries with no loss of life * minor disruption of public service es. food closure for 30 mins. * no strain on emergency response organization. 	<ul style="list-style-type: none"> * injuries with danger to life. * disruption of public service delivery and utilities. (es transport) * destruction of property and building & roads. * short term strain of emergency response organization 	<ul style="list-style-type: none"> * danger to life * loss of life * destruction of house hold property and houses. * Public and private Infrastructure. damage * Prolonged strain on emergency response * Prolonged disruption of public services es. Schools, hospitals and utilities. * Trauma (Psychological) * diversion of resources * Prolonged meant for development to disaster response. * General ^{social} disorder.

(gender base violence, human rights abuse, poverty worse cont'd over children)

Mauritius

Rain Impact Matrix for Country:

Rain Impact Matrix for Country:			
Very Low / Minimal impacts	Low / Minor impacts	Medium / Significant impacts	High / Severe impacts
<ul style="list-style-type: none"> Normal activities continue Schools are open Minimum runoff on roads Temporary water logging Further prevention are taken in annual rainy days. 	<ul style="list-style-type: none"> Some schools might close depending on infrastructure Traffic may slow down in the affected area Water logging in affected areas. 	<ul style="list-style-type: none"> Schools might be closed. Office work/commerce continue but keep monitoring the situation. Traffic towards city in busy areas become risky. Landslides may occur in elevated areas. Water accumulation in low lying areas will last for several hours Damage to houses may occur. Emergency response more active RR threshold > 70mm is 12hrs. 	<ul style="list-style-type: none"> Danger to life. Prolonged disruption of school in work. Emergency response consistently at work Basic commodities like food and ^{drinking} water should be stored or supplied. Extensive damage of infrastructure. Damage to the transport routes RR threshold > 100mm is 12hrs. Landslide prone areas are displaced due to high risk till the threat is over.

Rain Impact Matrix for Country: MOZAMBIQUE

Very Low / Minimal impacts	Low / Minor impacts	Medium / Significant impacts	High / Severe impacts
<p>Niassa province in North of Mozambique we have very low impact. on the whole day to day activities not affected but some localised small scale impacts occur.</p> <p>Few transport routes affected.</p> <p>- Low population living</p>	<p>Minor localized impact</p> <ul style="list-style-type: none"> - Small floods on the roads - in some areas need traction drive ... - some crops ^{some} in car <p>In communities some fields are flooded</p>	<p>Production no more than 50 mm.</p> <ul style="list-style-type: none"> - loss of crops - Increased in transportation fares - increased in travel time. - Death of some livestock - loss of business opportunities due to the difficulties of mov. of person and properties... - some trees were uprooted for the floods - Increase in demand of health services in affected areas due to pop. movements <p>- affected some schools</p>	<p>Center of Mozambique</p> <ul style="list-style-type: none"> - hangover to life - Transport routes and travel service affected for long prolonged period. - Access to water and basic hygiene interrupted - rail line cut from broken bridges - families were displaced and had to move to accommodation center - financial losses from - Death of livestock. - Treasury difficulties of the public authorities and bank payments delays due the energy problem. <p>- or cut bridges & wires</p>

Namibia - heavy Rain

Rain Impact Matrix for Country:

Very Low / Minimal impacts	Low / Minor impacts	Medium / Significant impacts	High / Severe impacts
<ul style="list-style-type: none"> Normal activities continue. Re-routing of traffic in affected areas 	<ul style="list-style-type: none"> Traffic slow ^(re-routing) down Heavy runoff in cities otherwise normal activities continue. Minor incidents of 	<ul style="list-style-type: none"> Some roads closed in certain areas. Some schools closed due to accessibility Local Authorities handle it 	<ul style="list-style-type: none"> few fatalities for affected areas (loss of life) Prolonged closure for some schools in businesses. Damage basic commodities need to be supplied. DRR in other sectors of emergency services come in. Sickness like malaria etc.

SEVOCHELLES

Rain Impact Matrix for Country:

Very Low / Minimal impacts	Low / Minor impacts	Medium / Significant impacts	High / Severe impacts
<ul style="list-style-type: none"> - Activities not affected - Slippery Roads - Puddles on some roads. 	<ul style="list-style-type: none"> - Poor visibility in some stretches of Road. - low lying area temporarily floods. - If it rains during high tide it cause the drains to block and the marsh to overflow. 	<ul style="list-style-type: none"> - Disruption to utilities and services. - Mobilisation of First Responders and Activation of National Emergency Operation Center. - High tide during heavy rains, blocks river from going out to sea and blocks drains causing flooding especially around the airport (East coast Area) - Drifty flights. - Flooding entering houses. 	<ul style="list-style-type: none"> - Danger to life. - Damage to house and buildings. - Road blocks due to landslide / fallen barrels or trees. - Emergency Responders and Division on Risk and Disaster Management Active and working partners. - Disruption to Utilities and Services. - Disruption in the flights due to poor visibility at the airport. - Floody at low lying areas worsen if high tide, entry the houses, flooding Farms and cloudy roads. - Some school close - Evacuation of Outer islands. (Hotel, ^{tourism} establishments)

SOUTH AFRICA

Rain Impact Matrix for Country:

Very Low / Minimal impacts	Low / Minor impacts	Medium / Significant impacts	High / Severe impacts
<ul style="list-style-type: none"> - Flooding & water in yards - Slippery roads - Reduced VTS on the roads <p>Minor Incidents NO RESPONSE</p>	<ul style="list-style-type: none"> - Flooded low-level crossing - Traffic congestion and accidents - Closure of minor roads - Temporarily <p>Major Incidents D DMC</p>	<ul style="list-style-type: none"> - Flooded major roads - Informal/retail areas inaccessible - Disruption to normal business - Flooding of informal housing (incl house contents) - School & business disruptions - Injuries (collapsed) <p>Closure of roads Emergency F DMC D DMC</p>	<ul style="list-style-type: none"> - Dangers to life - Damage to major infrastructure roads, buildings etc - Extended periods of disruption of services (schools, hosp, utilities) - Water borne diseases (secondary) <p>Disasters N DMC F DMC D DMC</p>

Rain Impact Matrix for Country: KINGDOM OF SWAZILAND

Rain Impact Matrix for Country: KINGDOM OF SWAZILAND			
Very Low / Minimal impacts	Low / Minor impacts	Medium / Significant impacts	High / Severe impacts
<ul style="list-style-type: none"> - Slippery roads leading to minor accidents - Transport routes disrupted for few hours 	<ul style="list-style-type: none"> - Poorly constructed houses damaged - Slippery roads causing fatal accidents - Incidents dealt with under business as usual response by emergency services 	<ul style="list-style-type: none"> - Few rivers flooded - Some buildings & property destroyed - Disruption of business for few hours - Few days required by emergency responders to restore the situation - Less number of livestock killed - Less crops damaged - Minimal resources required to restore the situation - Regional response 	<ul style="list-style-type: none"> - Flooded rivers/overflow of river banks - Disruption of transport services for prolonged time - Damage to buildings & property - Business coming to a standstill - Prolonged strain on emergency responders - Large amounts of resources required to restore the situation to normal - Death of livestock - Damage to crops - Low lying bridges being washed away - National response - Trauma - psychosocial counselling

TANZANIA

Rain Impact Matrix for Country:

Very Low / Minimal impacts	Low / Minor impacts	Medium / Significant impacts	High / Severe impacts
<p>No damage at all, normal routines continues of day to day.</p> <p>Very minor impacts to small localized areas.</p> <p>Very few roads are affected particularly in rural areas</p>	<p>Minor impact will be experienced in Rural areas and in Urban Centres.</p> <p>Daily routines will be affected off that</p> <ul style="list-style-type: none"> - Business is general will not be fairly normally. - Some transportation routes and Travel Services will be affected. - Some of infrastructure networks like electricity communication affected. 	<p>Daily routine affected badly.</p> <ul style="list-style-type: none"> - Devastation of houses - bridges and road network is changed journey times - Emergency response become difficulty. - Failure of drain system to draw water debris away. - Many injuries and damage on properties are experienced which results danger to life - Health facilities are overwhelmed by large numbers of casualties casualties ^{casualties} - Traffic jams 	<p>Disruption of daily routine completely ^{completely}</p> <ul style="list-style-type: none"> - Internal displacement - Death and danger to life are commonly seen. - to ^{total} damage on infrastructure and Communication networks - Collapse of loss ^{or} Government businesses as well as private. - Transport Services are ^{are} totally affected. \rightarrow travel as well. - Extensive damage to buildings and properties. - Relief supplies to affected are affected.

Rain Impact Matrix for Country: ZIMBABWE

Very Low / Minimal impacts	Low / Minor impacts	Medium / Significant impacts	High / Severe impacts
<ul style="list-style-type: none"> No disruption to accessing essential services Outdoor activities temporarily suspended Emergency being dealt with at household/level community level 	<ul style="list-style-type: none"> Minor disruption of day to day activities & localised flooding Minor incidents Local Emergency services still cope with the situation Emergency being dealt with at local authority level Temporary maroonment of ppl. 	<ul style="list-style-type: none"> Minor injuries to some members of the public Localised flooding incidences A few reports of damages to infrastructure (e.g. road infrastructure) Coping capacity of local emergency services is very strained & might require help Temporary road closure Minimal loss of livelihood Temporal disruption of social services eg (1-2 days) Temporal displacement of communities 	<ul style="list-style-type: none"> Deaths & injuries severe (life threatening) Disruption to the normal functioning of a society Completely impassable roads as a result of flooding Access to essential services (e.g. hospitals, schools, clinics) is cut off for 1-2 weeks Destruction to infrastructure (e.g. buildings, dam walls) Compound emergencies (e.g. disease outbreaks such as typhoid & cholera outbreaks) Water logging and leaching of crops Land slides External assistance required
<ul style="list-style-type: none"> Activation of national response mechanism 			<ul style="list-style-type: none"> Declaration of state of disaster by the government Diversion of resources