



2025 P4RR Strategy

Market Development Strategy
Moses Khangale & Suzan Thobela
December 2025

GLOBAL CONTEXT

Sendai Framework for Disaster Risk Reduction

- ❑ Mid-term Sendai Framework in 2023 assessed implementation progress.
- ❑ Public & private investments to anticipate, plan for, & reduce disaster risks remain insufficient & do not match scale of existing & future risks.
- ❑ Private sector can play a significant role in mobilizing resources to build resilience and reduce disaster risks

G20 SA Summit – Leaders’s Declaration – Strengthening Disaster Resilience & Response

- ❑ Disasters & shocks, are increasing in frequency, intensity & geographic extent, hindering progress towards sustainable development. Calls for -
 - 1.integrated, inclusive, people-centered and comprehensive approaches to DRR.**
 - 2.investment in building sustainable resilience, prioritizing prevention and taking anticipatory action.**
- ❑ Including through financing like parametric insurance, risk pools, contingent credit, catastrophe bonds, insurance guarantee facilities linked to elective delivery mechanisms, particularly adaptive social protection systems.
- ❑ Implementation of UN Early Warnings for All Initiative by 2027.
- ❑ Adopted seven (7) High-Level Voluntary Principles for Investing in DRR.

NATIONAL CONTEXT



- ❑ Devastation of communities, livelihoods, social infrastructure & insurance losses due to disasters.
- ❑ Weaknesses in infrastructure project delivery & ineffective preventative maintenance in Municipalities incl metros. Most allocate < recommended 8% for maintenance (AG Report, 2025).
- ❑ Rising cost of alternative supplies & of doing business, with ripple local economic effects (AG).
- ❑ Cabinet mandated COGTA to lead review of country's DRM system.
- ❑ NT published Disaster Response Financing Strategy (Aug 2025).
- ❑ Climate Change Act No.22 of 2024 – urging development & implementation of climate change response strategies.
- ❑ Upcoming Local Government Elections (Nov 2026).



King V Code on Corporate Governance – 31 October 2025

- ❑ Organisations should
 - contribute to sustainable development.
 - recognize that long-term success relies on vitality & resilience of socio-ecological systems.
 - create systems value in the economic, social & environmental context within which they operate



Litigation

- ❑ Increase in litigation regarding disaster losses – R17m damages (Knysna Fires).
- ❑ Toyota SA Motors' insurer, Tokio Marine & Nichido Fire Insurance - 2022 flood, against Transnet, City of eThekweni & Dept of Transport for failing to maintain waterways and drainage systems for R6.5-billion.

PARTNERSHIP FOR RISK AND RESILIENCE



01

CAPACITY BUILDING

- GIS Capability
- Flood, Fire, Drought Data Exchange
- Disaster-ready Communication Toolkit
- Automated incident reporting (Data Collection APP)
- Firefighter & Disaster Management personnel Training
- PPE for Fire-fighters and Disaster Management Personnel
- Fire Services and Disaster Management Equipment

02



RISK ASSESSMENT

- Community-based Risk Assessment
- Disaster Management Plans
- Fire response plans
- **Climate Change adaptation (Green-Book)**
- Fire Services Capacity APP
- Conduct risk assessments in selected schools (LSEN)

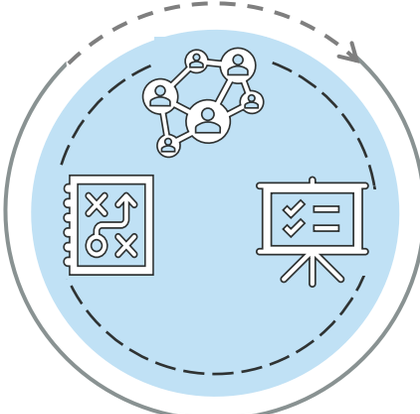


03

RISK REDUCTION

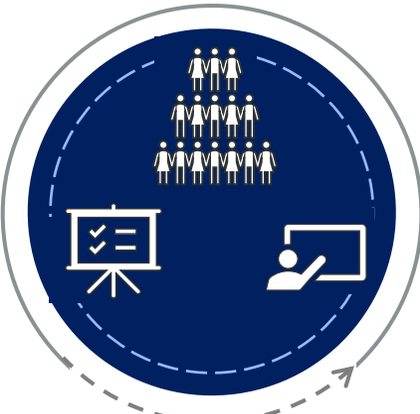
- Alien Vegetation Clearing
- Fire-breaks
- Disaster simulation exercises
- Water security initiatives
- Drainage clearance

04



RESPONSE & RECOVERY

- Disaster relief material
- Provide training & capacity building to civil society partners to enhance response & relief coordination
- Building a coalition of agencies to enhance response & recovery



05

RISK AWARENESS & EDUCATION

- Education & Awareness Campaigns & Advocacy
- Community Research
- Community-level training
- Provision of training to partner Civil society organisations

06



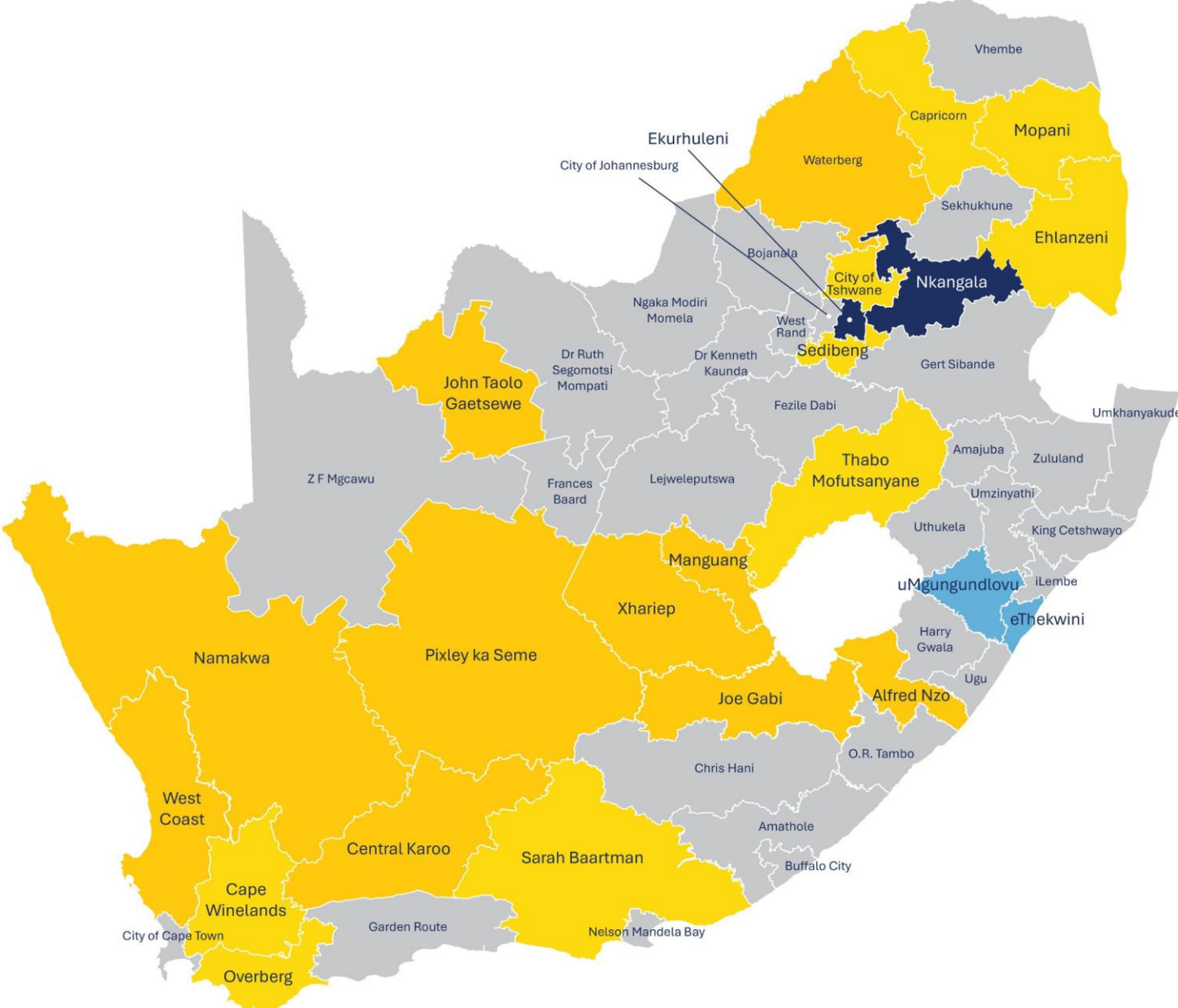
EARLY WARNINGS

- Smoke Alarms
- Flood early warnings
- Early Warning initiatives with South African Weather Services (SAWS)

OVERVIEW OF PERFORMANCE

110 municipalities supported since 2012	20 municipalities supported with development of climate change adaptation plans 2 Districts supported to mainstream CCA Plans in applicable planning instruments
29.2 million people benefited from P4RR initiatives	1500+ people trained in firefighting, safety, disaster management and related courses
180k+ people reached with targeted community level disaster risk awareness and education	3 district municipalities (Mopani, Capricorn & Nkangala) - supported with hosting schools debate competition focusing on disaster and environmental management
1000+ indigenous trees planted in five partner municipalities across the country to support climate change adaptation efforts	5 metros supported to strengthen capacity in water security, fire and disaster risk management
Automatic Weather Stations (AWSs)	9 AWSs installed in selected high risk areas in partnership with South African Weather Service.

PARTNERSHIP FOR RISK & RESILIENCE (P4RR) PARTNER MUNICIPALITIES



Partnership Status of Partner Municipalities

- Adoc
- Post 3 years
- Year 1
- Year 3
- No Partnerships

Supporting fire operations through provision of firefighting foam in Mangaung Metro

Insurance Biz

 Insurance Biz SA
 1,399 followers
 42m •

+ Follow

This initiative forms part of the group's ongoing efforts to #capacitate selected #municipalities to reduce #vulnerability to #drought, #flood, and #fire disasters, says Moses Khangale, Manager: Stakeholder Programmes at Santam Insurance. Mangaung Local Municipality #insurance #riskmanagement #firerisks #floodrisks #droughtrisk #wildfires Neptal khoza John Melville Thabo Mabaso Philippa Wild Sikhumbuzo Kubeka FIISA Ayesha Mahomed Siphesihle Jikazana Samantha Shabangu



Santam arms Mangaung Metro with new firefighting equipment

insurancebiz.co.za • 2 min read





NEWS UPDATE



ISSUE 41
SEPTEMBER 2022



MMM WELCOMES DONATION TO ASSIST FIRE & RESCUE TEAMS

Member of the Mayoral Committee for Social Services, Cllr. Motshewa Tladi accepted a donation from Santam Insurance on behalf of the city, that will assist the Fire & Rescue Services unit in their work, on Friday, 16 September 2022 at the Bayswater Fire Station.

As part of its Partnership for Risk and Resilience programme, Santam donated 3 500 liters of firefighting foam concentrate and six petrol powered blowers. The programme is aimed at mitigating disasters, through improved response times and management when disasters do strike.

Stakeholder Programme's Manager, Dr. Moses Khangale said he has always been passionate about fire services, and during his time at the National Disaster Management Centre, he became aware of the challenges faced by Fire Services throughout the country. "We saw a need to lend a helping hand to municipal fire services in terms of equipment, so that they are better equipped to deal with fire outbreaks in their communities," said Khangale. He said fire equipment is expensive and the services provided by Fire and Rescue are important and they should be equipped to a prompt and adequate response.

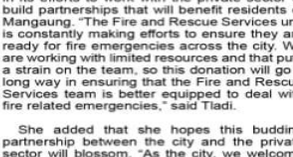
In her address, Tladi said the city continues in its efforts to work with the private sector to build partnerships that will benefit residents of Mangaung. "The Fire and Rescue Services unit is constantly making efforts to ensure they are ready for fire emergencies across the city. We are working with limited resources and that puts a strain on the team, so this donation will go a long way in ensuring that the Fire and Rescue Services team is better equipped to deal with fire related emergencies," said Tladi.

She added that she hopes this budding partnership between the city and the private sector will blossom. "As the city, we welcome and appreciate this donation, it will go a long way in assisting our teams with extinguishing fires involving flammable liquids and veid fires," said Tladi.

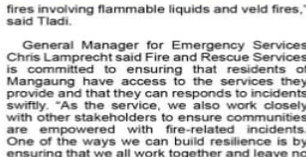
General Manager for Emergency Services Chris Lamprecht said Fire and Rescue Services is committed to ensuring that residents of Mangaung have access to the services they provide and that they can respond to incidents swiftly. "As the service, we also work closely with other stakeholders to ensure communities are empowered with fire-related incidents. One of the ways we can build resilience is by ensuring that we all work together and leave no one behind when we engage on issues of fire," concluded Lamprecht.



Manager: Stakeholder Programmes at Santam, Dr. Moses Khangale



MMC for Social Services, Cllr. Motshewa Tladi



General Manager for Emergency Services Chris Lamprecht



Acting HOD for Social Services, Israel Kganyane; GM for Emergency Services, Chris Lamprecht and Acting Fire Chief, Keletso Khutlane







Teams from Mangaung Metro and Santam

MANGAUNG NEWS UPDATE

This platform has been created to communicate all the activities, projects, events and the latest developments within MMM. If an individual Directorate wants to publish their information, please contact the communications unit. (Tel: 051-4058212 or e-mail qondile.khedama@mangaung.co.za)



Major industrial fire in Mangaung on 12 October 2022



- First fire engine on scene within 4 minutes
- Took more than 6 hours to finally extinguish fire
- 600 000 litres of water and 300 litres of foam concentrate used
- On duty firefighting staff had to endure extremely taxing conditions for several hours as no relief was available



Lessons learned



- Importance of linking initiatives to mandated organisations.
- Alignment to existing initiatives and programmes.
- Leveraging partnerships with PDMCs.
- Co-funding is critical for sustainability of initiatives.
- Importance of national partnership frameworks or guidelines.
- Establishment of dedicated institutional capacity to coordinate partnership programmes.
- Partnering / collaborating at District and Metro level.
- Partnering with academic institutions & research agencies.
- Important to build a critical mass of like-minded agencies & organisations to pool resources to build resilience – **NMB Risk Desk, SFS-SA, QRF.**

