



FROM FRAGILE TO RESILIENT

SANNE VERMEULEN, SENIOR ADVOCACY EXPERT RESILIENCE, URBAN EXPERT ON BEHALF OF CORDAID SOUTH SUDAN

CARE. ACT. SHARE. LIKE CORDAID.

FROM FRAGILE TO RESILIENT

Content presentation

- Water, climate and conflict risks in South Sudan
- Enhancing resilience & the challenges in SS



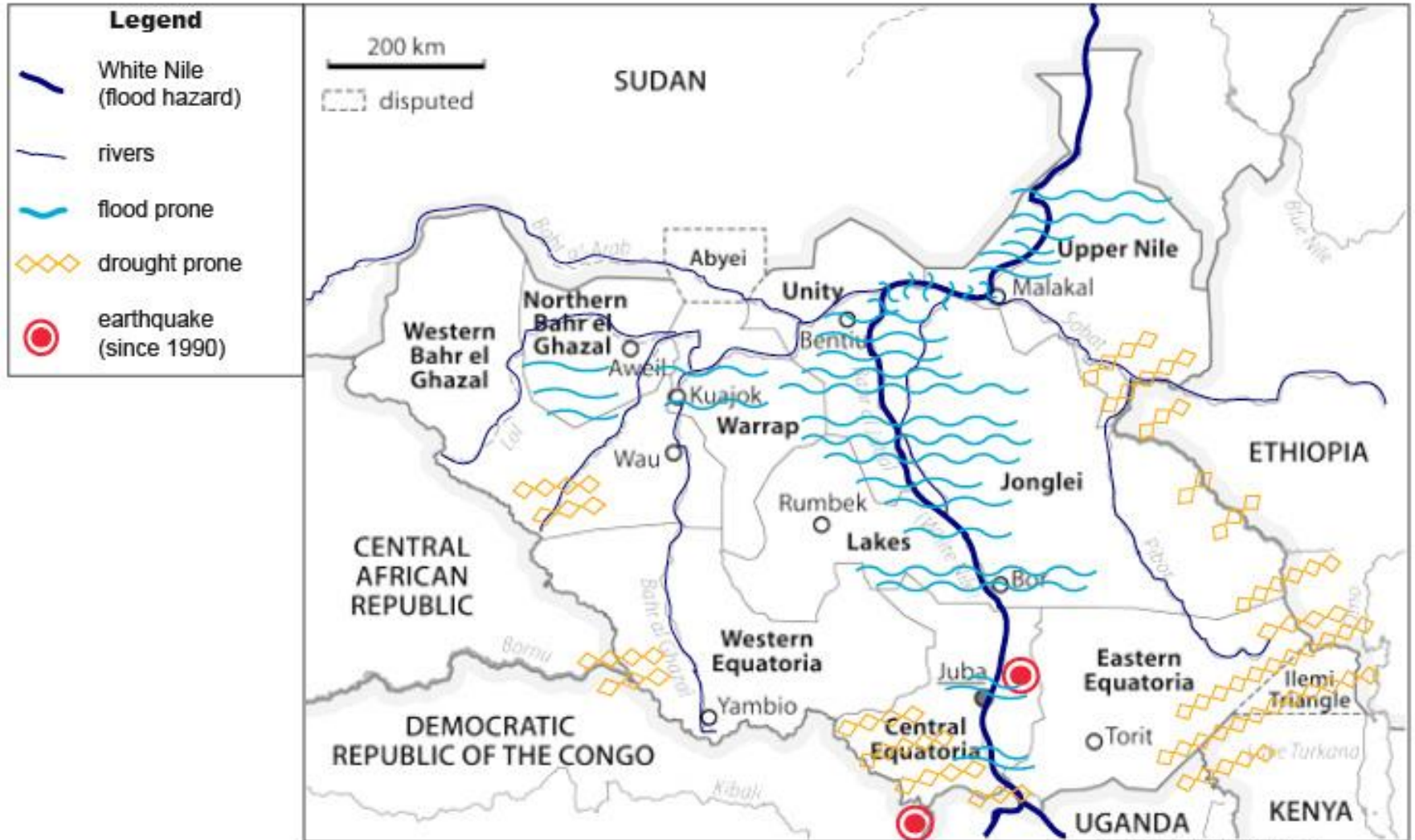
WATER, CLIMATE AND CONFLICT RISKS IN SOUTH SUDAN

- 60% of natural hazard related disasters take place in the top 30 Fragile States
- Fragility diminishes people's capacity to cope with climate & water risks
- The multiplier effect on conflict



WATER, CLIMATE AND CONFLICT RISKS

Hazard Map South Sudan



ENHANCING RESILIENCE & THE CHALLENGES IN SOUTH SUDAN

Participatory Risk Assessment, incl. Conflict Analysis

1. Participatory Risk Assessment, incl. Conflict Analysis
2. Joint action plan implementation benefiting conflicting groups
3. Policy influencing at local and state level



ENHANCING RESILIENCE & THE CHALLENGES IN SOUTH SUDAN

Joint action plan implementation benefiting conflicting groups

Focus on livelihood security & peace building

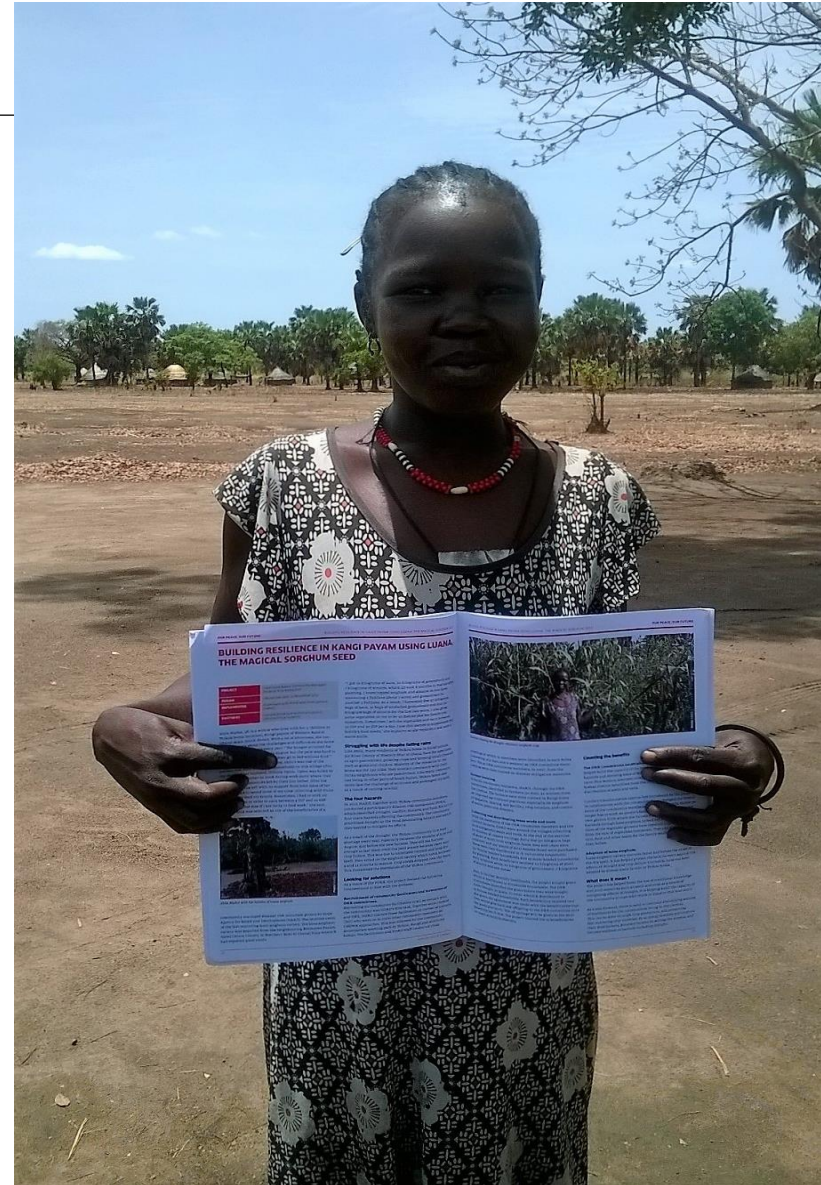
- Early Warning System – MoU farmers, pastoralists, local govt.
- Water and DRR/peace building committees
- Trainings
- Peace dividends



ENHANCING RESILIENCE & THE CHALLENGES IN SOUTH SUDAN

Policy influencing

- Land for returnees to cultivate and this reduced conflicts
- Feeding government policies to enhance community resilience



ENHANCING RESILIENCE & THE CHALLENGES IN SOUTH SUDAN

Challenges



- systems, structures, infrastructure destroyed due to national conflict
- DRR/Peace committees other priorities now
- More analysis, sharing & learning within Cordaid

Thank you for your attention!!

CARE. ACT. SHARE. LIKE CORDAID.