

Building Resilience in Western Tanzania: Helping human and natural communities adapt to climate change and improve their health

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A GLOBAL LEADER IN SEXUAL
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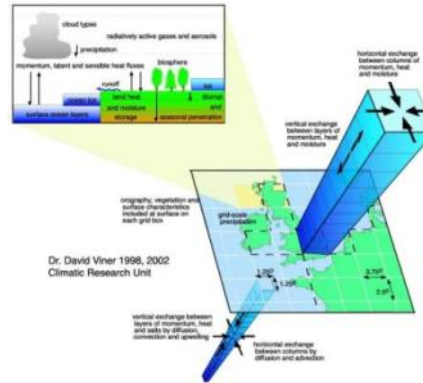
Conservation Projects and Protected Areas of Western Tanzania

Ecosystems of the Greater Gombe Ecosystem and Greater Mahale Ecosystem

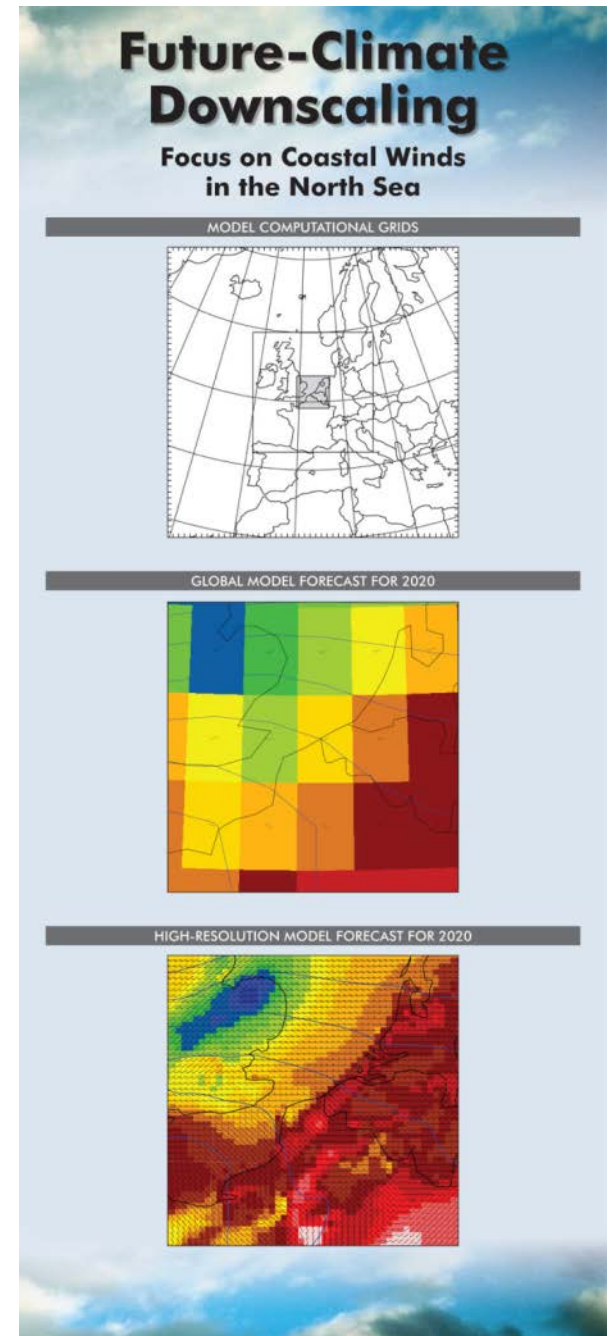




Future Climate Projections, W. Tanzania



- Temperatures will continue to rise, across all seasons
- Annual rainfall may not vary, but will have changes in frequency, intensity and predictability
- Wet seasons will become wetter; dry seasons will become drier
- Despite increased rainfall, it will become more arid due to higher temperatures





Lessons Learned





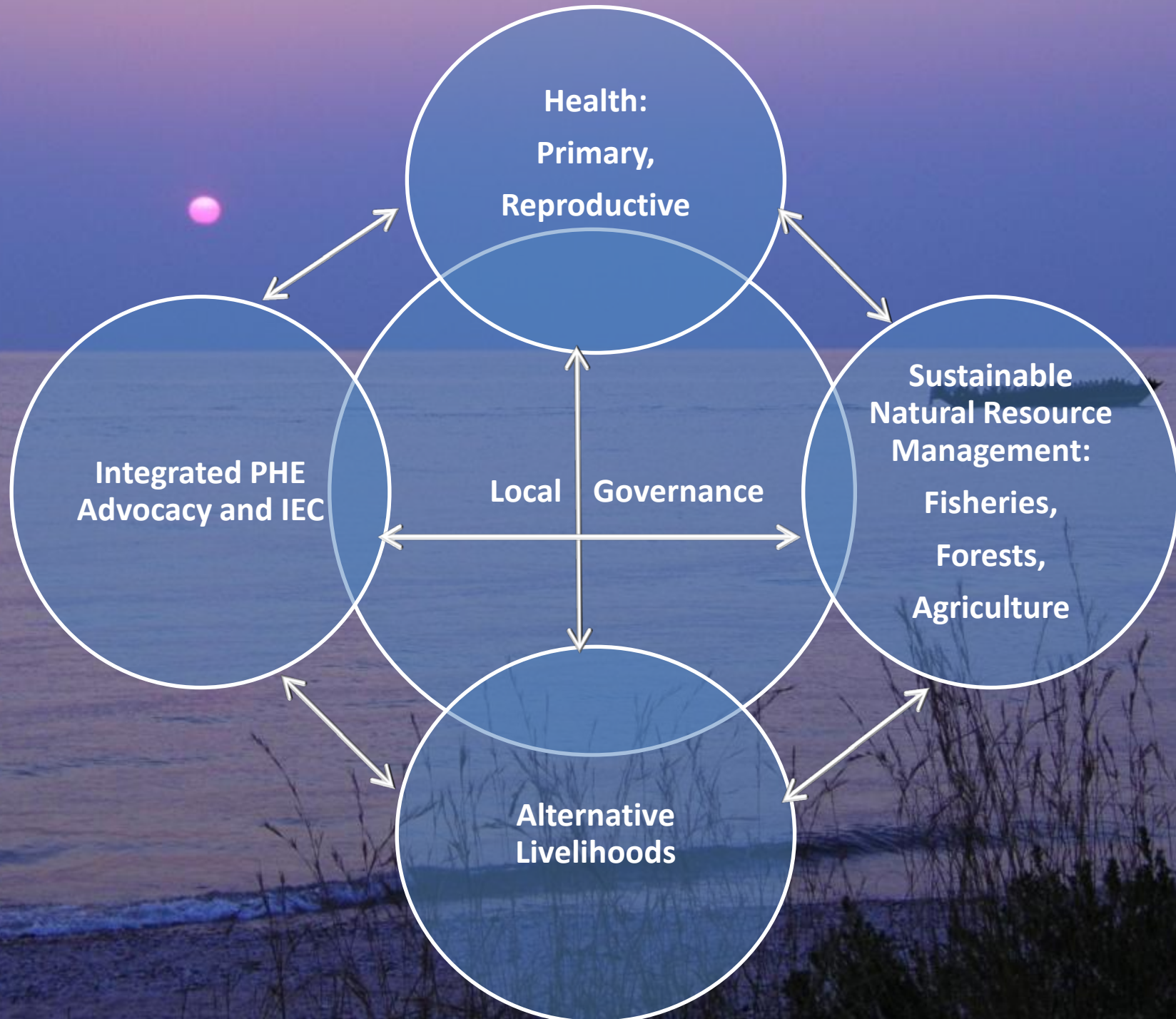
Adaptation Strategies

- Land use planning
- Fisheries
- Policy
- Agriculture
- Wildfire
- Poaching
- Corridors
- Energy

TUUNGANE PROJECT VISION

CREATING A HEALTHY FUTURE FOR PEOPLE AND NATURE







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