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Assessing community responses to climate change and impacts to biodiversity: A 3-year study in Sub-Saharan Africa

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Community Interviews



Data analysis



Collaborative Planning



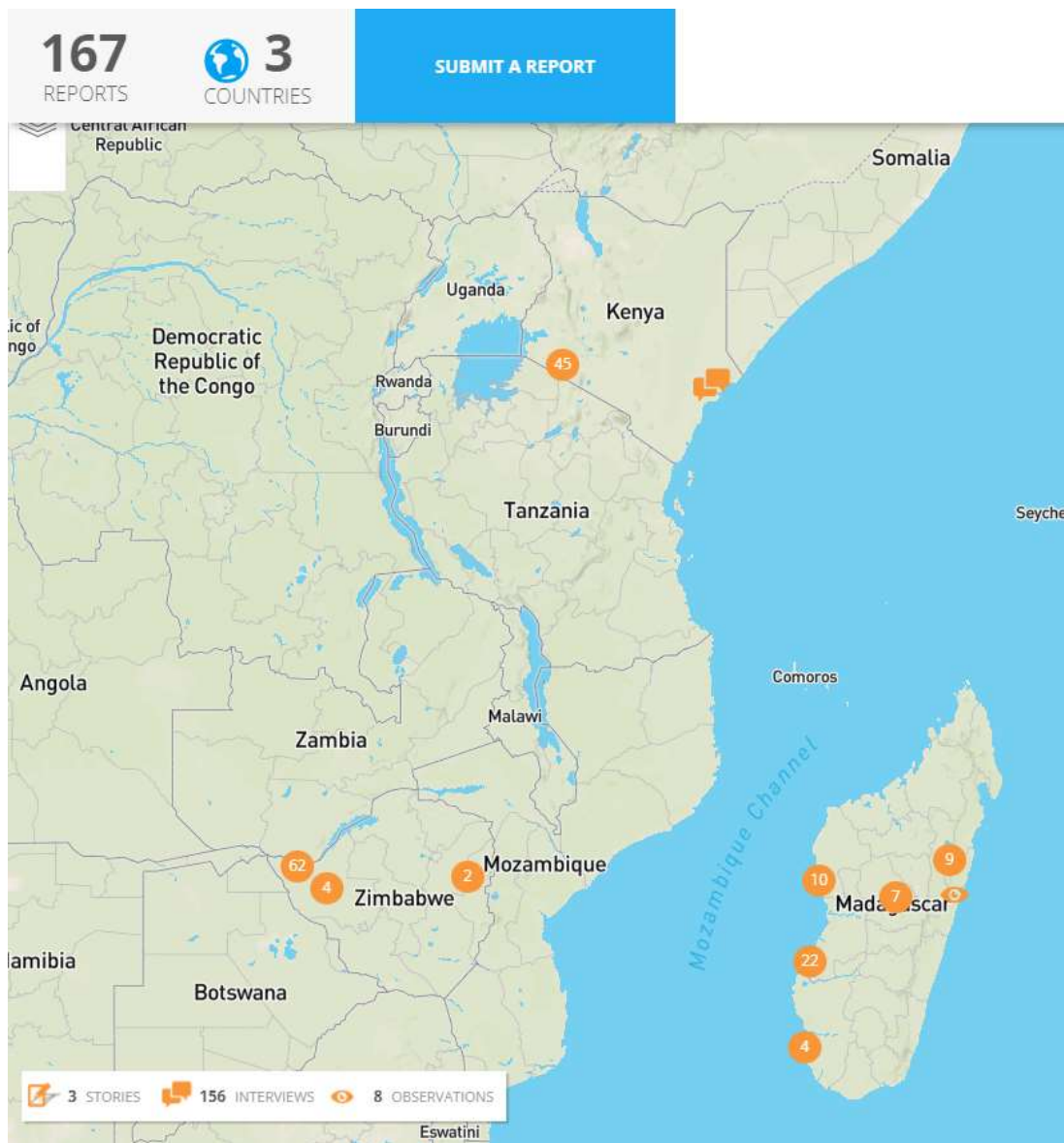
Funding & Implementation



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Summary data from Kenya, Zimbabwe and Madagascar



Reported changes in weather/climate



86% of reports mention changes in the timing of seasons

66% of reports mention drought

61% of reports mention greater frequency of heat waves/hotter days

Types of coping strategies employed



73% of reports mention change in livelihood type

56% of reports mention water management

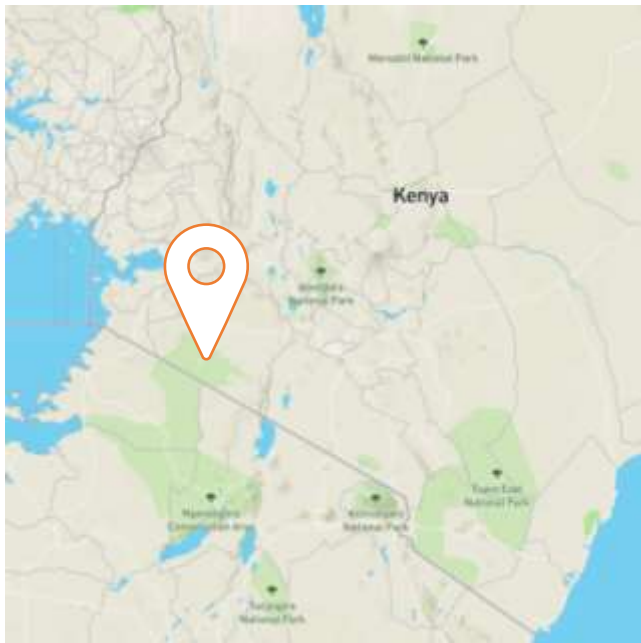
55% of reports mention change in crop practices

Potential threats to biodiversity



41% of reports mention increased natural resource use as a form of coping

41% of reports mention natural habitat encroachment as a form of coping



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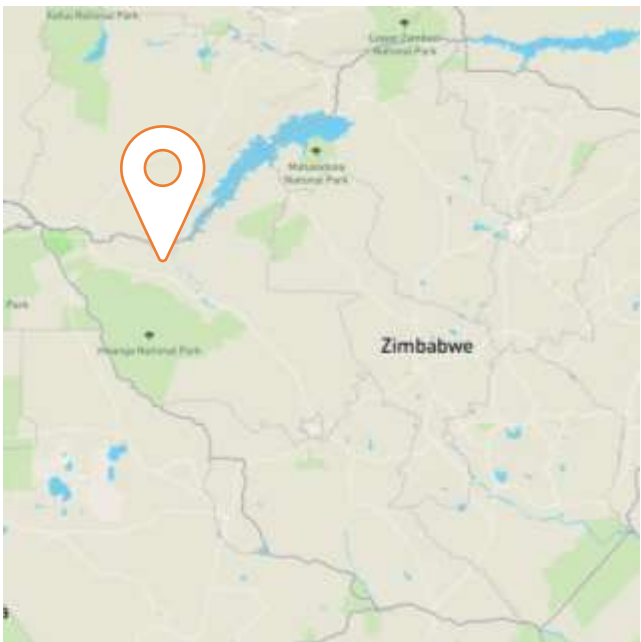
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