
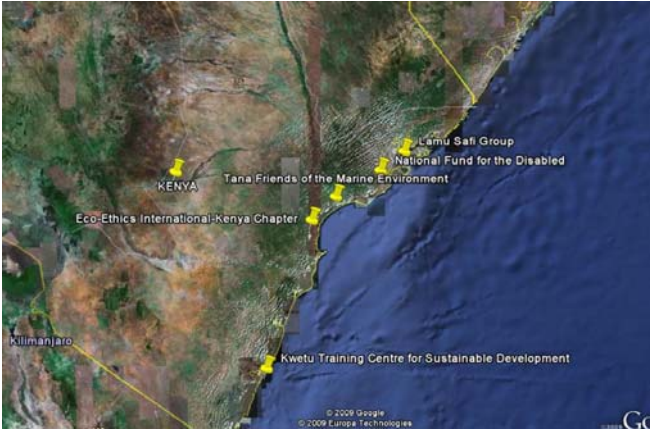
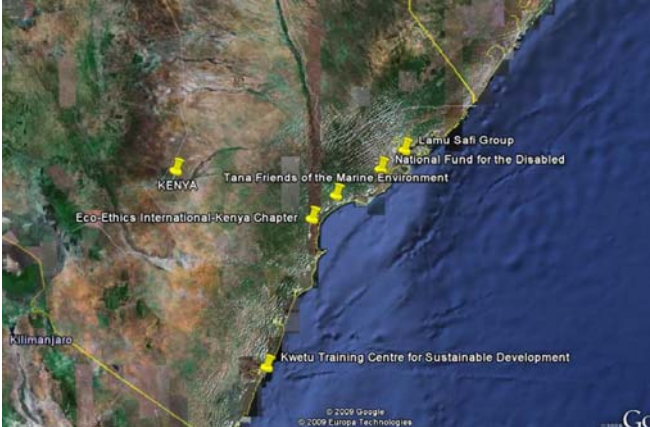




KENYA

Organisation: Lamu Safi Group	
Region: Coast Province	Duration: 18 Months
Area: Lamu Island	Partners: Shela Environment Residents Group (SERG)
	<p>Overall objective: Integrated waste Management Facilities for Lamu Island.</p> <p>Specific objectives:</p> <ul style="list-style-type: none">(i) rehabilitation of Lamu dumpsite to become environmentally sustainable and provide a model for other places;(ii) production of 8 additional mobile waste trailers to make disposal more accessible;(iii) installation of 10 litter bins along Lamu Seafront and 5 in Shela; and,(iv) support community organisation income-generating projects related to waste management; and,(v) a waste management and sanitation education programme.

Organisation: Tana Friends of the Marine Environment (TAFMEN)	
Region: Coast Province	Duration: 24 Months
Area: Kipini Delta	Partners: Kipini Beach Management Unit. Makuti Women Group; Kipini Muungano Women Group.
	<p>Overall objective: Kipini Delta Integrated Coastal Zone Management.</p> <p>Specific objectives:</p> <ul style="list-style-type: none"> (i) Maintenance of overall community and environmental health; (ii) eradication of poverty through ecologically, economically and socially sustainable livelihoods. <p>Three priority areas: Sustainable Management of Marine Resources, Solid Waste Management, and Coastal Erosion control</p>

Organisation: National Fund for the Disabled of Kenya	
Region: Coast Province	Duration: 24 Months
Area: Lamu Island, Mpeketoni & Mokowe	Partners:
	<p>Overall objective: Promote the sustainable management of coastal mangrove resources for enhanced livelihoods for disabled inhabitants of Lamu.</p> <p>Specific objectives:</p> <ul style="list-style-type: none"> (i) Replenish the mangrove forests, 200,000 seedlings to be planted; (ii) pilot best practices on fishing & facilitate uptake; (iii) solid waste water cleanup; (iv) Recycling of plastics; (v) sensitizing on solid waste management; (vi) promote Lamu as an eco-tourist destination; (vii) collection & composting of organic waste and selling it to farmers; and, (viii) sensitization of local communities on the sustainable use of coastal resources.

Organisation: Eco-Ethics International-Kenya Chapter	
Region: Coast Province z	Duration: 22 Months
Area: Kipini and Ozi fish landing site	Partners: East Africa Wildlife Society
	<p>Overall objective: Integrating Indigenous and Modern Fish Processing and Marketing in Tana River District.</p> <p>Specific objectives:</p> <ul style="list-style-type: none"> i) improve the smoking of fish by using energy conserving kilns; ii) improve the efficiency and hygiene of sun-drying by using a solar tunnel dryer; iii) improve the fish quality and value by using traditional herbal additives; iv) increase the shelf-life of fish thus reducing post harvest losses; v) establish and develop marketing strategies for the smoked and sun-dried fish thereby increasing income.

Organisation: Kwetu Training Centre for Sustainable Development	
Region: Coast Province	Duration: 24 Months
Area: Mombasa, Malindi, Kwale, Kilifi & Lamu Districts	Partners:
 <p>A satellite map of the Kenyan coast. Yellow pins mark the locations of several organizations: Lamu Safi Group, National Fund for the Disabled, Tana Friends of the Marine Environment, Eco-Ethics International-Kenya Chapter, and Kwetu Training Centre for Sustainable Development. The map also shows the word 'KENYA', 'Kilimanjaro', and copyright information for Google and Europa Technologies.</p>	<p>Overall objective: Sustainable Management of Mangrove Ecosystems through small scale Mariculture.</p> <p>Specific objectives:</p> <ul style="list-style-type: none"> i) improve on the quality of life of local communities dependent on mangrove wetlands by helping them develop silvofisheries technologies; ii) refine and develop silvofisheries technologies focusing on high-value species of fish, crabs and prawns; and, iii) contribute to the rehabilitation and reduce vulnerability of the mangrove wetlands through the concept of co-management.