

Country: TANZANIA

OP7 Resources (Estimated): USD 2,000,000

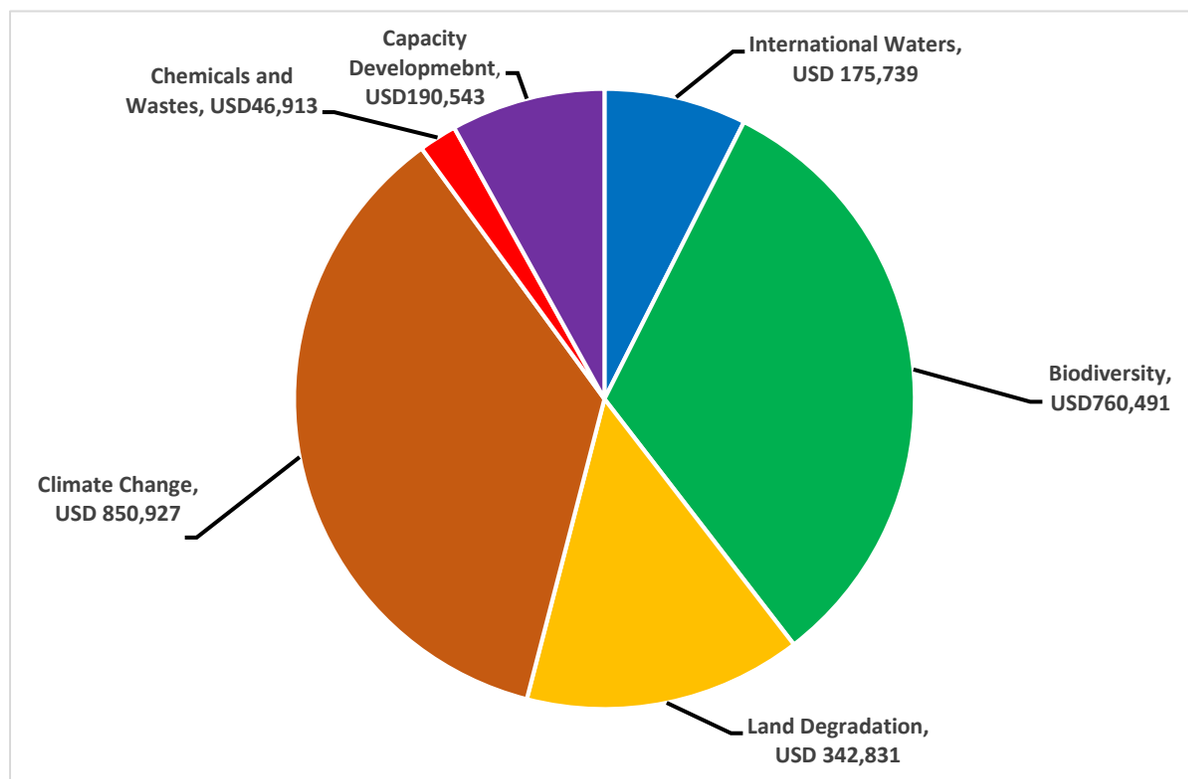
(Resources Outlay): STAR US\$ 1,600,000; CORE\$ 400,000

1. SGP Country Programme – Summary Background

During OP6 (2015-2018), SGP Country Programme in Tanzania continued to support community-based initiatives through Civil Society Organizations (CSOs); Faith Based Organization (FBOs); Community Based Organization (CBOs); District Councils and Research and Training Institutions. Primary focus of supported initiatives was on environment conservation and sustainable development issues of global relevance.

Over the 4-year period, a total number of 68 projects valued at USD 2,367,444 were supported. These community-level projects were drain from three important ecosystem namely: Serengeti, West Kilimanjaro-Lake Natron and Jozani in Zanzibar. A few projects of strategic importance came from other eco-regions in Tanzania.

Interventions during the period under review focussed on promoting innovative, inclusive and impactful initiatives in the following focal areas: Conservation of threatened ecosystems and species; sustainable agriculture and fisheries; low-carbon energy access eco-benefits; local to global coalitions for chemicals and waste management; enhancing social inclusion; SGP Grant Maker+. Gender Equity and women Empowerment was mainstreamed in each and every intervention.



OP6 Achievements and Results

Achievements and results for OP6 are still being measured. However, notes captured from final reports received for project proponents show that over 10,000 people have been reached out by 68 projects. Examples of results achieved include: amelioration of local climate as a results of reforestation activities; Increased income and household food security from agriculture and fisheries initiatives; eradication of energy poverty due to solar PV projects; improved environment sanitation due to chemical and waste management projects; conservation of endemic species and increase access to water. A separate report providing quantitative results from OP6 interventions will be produced during OP7.