

Trinidad Project Timeline

M = Meeting, **R**= Report (includes other publications), **W** = Workshop, **S** = Communication Strategy, **MR** = Mid-term Report, **TR** = Terminal Report, **I** = Project website (NOTE: the timing of the outputs are indicative; these will be finalized on project inception and subject to review during project implementation)

National Sub-project 1.8: Trinidad & Tobago	Year 1				Year 2				Year 3				Year 4			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
COMPONENT 1: Develop and foster the implementation of targeted Innovative, climate-change resilient approaches to integrated sustainable land and water resources management and enhanced management and maintenance of ecosystem services at selected quarry site(s).																
Sub-component 1.1.1 : A (rapid) environmental diagnostic analysis for selected quarry sites in the project area to inform rehabilitation interventions																
Activity 1.1.1.1 - Conduct (rapid) environmental diagnostic analysis for selected quarry site(s) in project area as required to support project interventions				R												
Sub-component 1.1.2 Restoration and reforestation plan in reclamation/rehabilitation of quarry areas in the project area																
Activity 1.1.2.1 - - Develop restoration and reforestation plan for selected rehabilitation areas and rehabilitate (through bioengineered techniques, replanting, soil treatment, etc.) selected areas in North East Forest Reserve and demonstration sites			M	M/R				R				R				R
Sub-component 1.2.1: Opportunities for economic livelihoods analysis and related enterprise generated through GEF-SGP																
Activity 1.2.1.1 - Determine socio-economic benefits for targeted communities resulting from reduced land degradation and opportunities for livelihoods	W		W/R													
Activity 1.2.1.2 –Support the implementation of at least 2 small-scale community interventions/initiatives set up and implemented in collaboration with SGP addressing local challenges associated with water resources, sustainable land management including ecosystem impairment				R				R								
COMPONENT 2: Strengthen Sustainable Land Management (SLM), Integrating Water Resources Management (IWRM) and ecosystems Monitoring and Indicators frameworks in Trinidad and Tobago, particularly the project area.																

National Sub-project 1.8: Trinidad & Tobago	Year 1				Year 2				Year 3				Year 4			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Sub-component 2.1.1: Monitoring protocol for periodic assessment of identified environmental indicators (air quality, surface water quality, vegetation recovery, in particular) at intervention sites																
Activity 2.1.1.1 - Provide support to MPD to develop a monitoring protocol for periodic assessment of identified environmental indicators (vegetation recovery, in particular) at intervention sites to allow regular monitoring according to the requirements of UNCCD							R				R					R
COMPONENT 3: Strengthen policy, legislative and institutional reforms and capacity building to support Sustainable Land Management (SLM), Integrating Water Resources Management (IWRM) and ecosystem services management taking into consideration climate change resilience building in Trinidad and Tobago, particularly the project area and surrounding watersheds.																
Sub-component 3.1.1: Legal requirements of the Environmental Management Act Chapter 35:05 including the Certificate of Environmental Clearance (CEC) Rules, and the Water Pollution Rules, effectively enforced in quarries in project area																
Activity 3.1.1.1 - Provide support to the Ministry of Energy and the Minerals Advisory Committee to enhance enforcement for compliance of relevant existing legislation (Minerals White Paper; best practices handbook) within the quarrying sector									W/ R							
Sub-component 3.2.1: Training programme and resources, and built capacity among professionals and technical staff in relevant lead agencies, primary CSO and individual stakeholders (in bio-engineering, erosion control, storm water and wastewater management, rehabilitation)																
Activity 3.2.1.1 - Train professionals and technical staff in relevant lead agencies, primary CSO and individual stakeholders in core technical areas (e.g. bio-engineering, erosion control, stormwater and wastewater management, rehabilitation)									W	R			W	R		R
Activity 3.2.1.2 - In collaboration with Ministry of Energy and relevant quarry stakeholders, update and complete draft training manual of best quarry layout, best extraction practices available, and rehabilitation techniques and produce 10 hard copies and 1 electronic version												W/ R				
Activity 3.2.1.3 - Train quarry operators on areas such as: site layout and extraction practices; rehabilitation best practices to facilitate subsequent restoration/reforestation																
COMPONENT 4: Enhance knowledge exchange, promotion of best-practices, replication and expanding stakeholder involvement in Trinidad and Tobago, particularly in the project area and surrounding watersheds.																
Sub-component 4.1.1: Best practice guidelines / code of practices for practitioners and awareness resources for wider audiences																

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	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Activity 4.1.1.1 - Increase awareness of sector stakeholders to enhance sustainability in the quarry sector (through Communications Campaigns, awareness days, promotional branded items, project and workshop banners, video clips, posters, field trips, learning exchange visits, etc.)									R	R	R	R				
Sub-component 4.1.2: Technical exchange visits between project staff, civil society organizations to share knowledge directly over the duration of the project																
Activity 4.1.2.1 - Facilitate the participation of project staff in major conferences and regional meetings, training opportunities to share best practices and lessons learned & execution of relevant project management activities								W				W			W	