St. Vincent Workplan and 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 1.7: St Vincent & the Grenadines		Ye	ar 1			Yea	ar 2			Year 3			Year 4			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Outcome 1.1 Measurable stress reduction at project sites through appropriate sustainable water, land and ecosystems management interventions that account for climate change.																
Sub-component 1.1.1 Riverbank rehabilitation/restoration investments along Perseverance River, Jennings and Congo Valley and Langley Park Rivers (including restoration of original watercourse alignment at Scabby Dam)																
Activity 1.1.1.1 Watershed restoration and management	W/ R			R		R		R								
Activity 1.1.1.2 Riverbank and river course restoration	W/ R			R												
Sub-component 1.1.2: Investments in rehabilitation/reforestation of lands at Perseverance impacted by Hurricane Tomas and April 2011 floods																
Activity 1.1.2.1 Demonstrating Sustainable Land Management Principles	W/ R			R		R										
Outcome 1.2 Enhanced livelihood opportunities and socio-economic co-benefits for targeted communities from improved ecosystem services functioning																
Sub-component 1.2.1 Community-based investments to enhance revenue generation within target communities supported by GEF-SGP																
Activity 1.2.1.1 Community resilience; improving livelihood practices					w			R		R		R	W/ R			
Outcome 2.1: Strengthened national systems for monitoring of environmental status with respect to key international agreements.																
Sub-component 2.1.1: Suite of project site and national-level IW and LD, and BD-related indicators of process, stress reduction, and environmental and socioeconomic status and field monitoring systems																
Activity 2.1.1.1 Participatory (rapid) water and land-related diagnostic analysis (using a community participatory approach) for the Georgetown watershed informs a watershed basin master plans (frameworks) developed for Georgetown watershed and best practice guidelines / code of practices for adoption in national regulations	w	R														
Activity 2.1.1.2: Installation of a monitoring protocol for periodic assessment of identified environmental indicators at intervention sites and decision support tools (water information systems, spatial [GIS] databases)			w	R		R		R		R	W/ R					
Activity 2.1.1.3 Mainstreaming SLM and IWRM; develop and apply an indicator framework	w			R		R		R		R		R		R		R

National Sub-project 1.7: St Vincent & the Grenadines	Year 1					Yea	ar 2			Yea	ar 3		Year 4			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Outcome 3.1: Strengthened policy and legislation for the effective management of water, land and ecosystems resources that account for climate change.																
Sub-component 3.1.1: New and/or revised policies and regulations on water supply and sanitation based on the IWRM Roadmaps (and IWRM/WUE strategies where they may exist), National Plans of Action for SLM and ecosystem conservation.																
Activity 3.1.1.1 Legislative review to support water/waste water and SLM policies.					W			R								
Activity 3.1.1.2 Drafting of new and/or revised policies and regulations on water supply and sanitation integrating ICZM and BD conservation issues						R		R								
Outcome 3.2: Strengthened capacity of national institutions and other stakeholders for water, land, and ecosystems management that take climate change into account.																
Sub-component 3.2.1: Strengthened National Inter-sectoral Committee - NEAB																
Activity 3.2.1.1 Capacity building for management effectiveness			W	R		R		R		R		R				
Sub-component 3.2.2: Training programmes, resources and built capacity for enhanced water, land and ecosystem management amongst stakeholders																
Activity 3.2.2.1 Capacity building in related Ministries to use policy in decision making																
Activity 3.2.2.2 Public Awareness and sensitization	W	R		R	W	R		R	W	R		R	W	R		R
Sub-component 3.2.3: Cross-sectoral sensitization and awareness-raising programmes for all relevant stakeholders																
Activity 3.2.3.1 Capacity building of selected ministry staff and non-state actors to support the mainstreaming of SLM and IWRM	w			w	R											
Outcome 4.1: Improved information access and enhanced engagement of practitioners and other stakeholders via targeted knowledge sharing networks																
Sub-component 4.1.1: Technical exchanges and conference participation to facilitate knowledge transfer across the Caribbean and other SIDS regions																
Activity 4.1.1.1 Support technical exchange and internships among participating SIDs								R		R		R		R		
Activity 4.1.1.2 Knowledge Management for project management effectiveness						ı		R		R		R		R		R
Sub-component 4.1.2: Suite of best practices and lessons learnt contributing to a Community of Practice (COP) in integrated water, land and ecosystems management for SIDS																
Activity 4.1.2.1 Strengthen community-based resource management			w		W	R		R	w	R		R	W	R	W/ R	