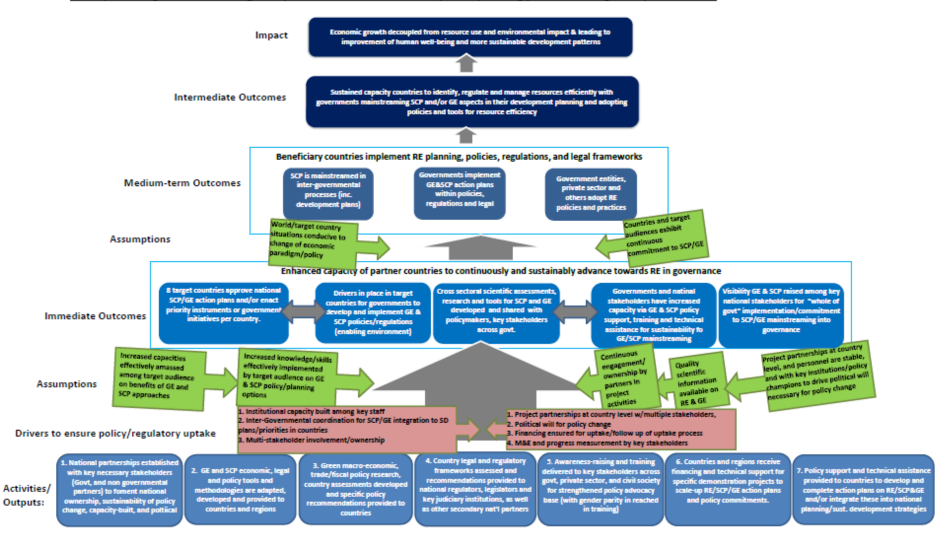
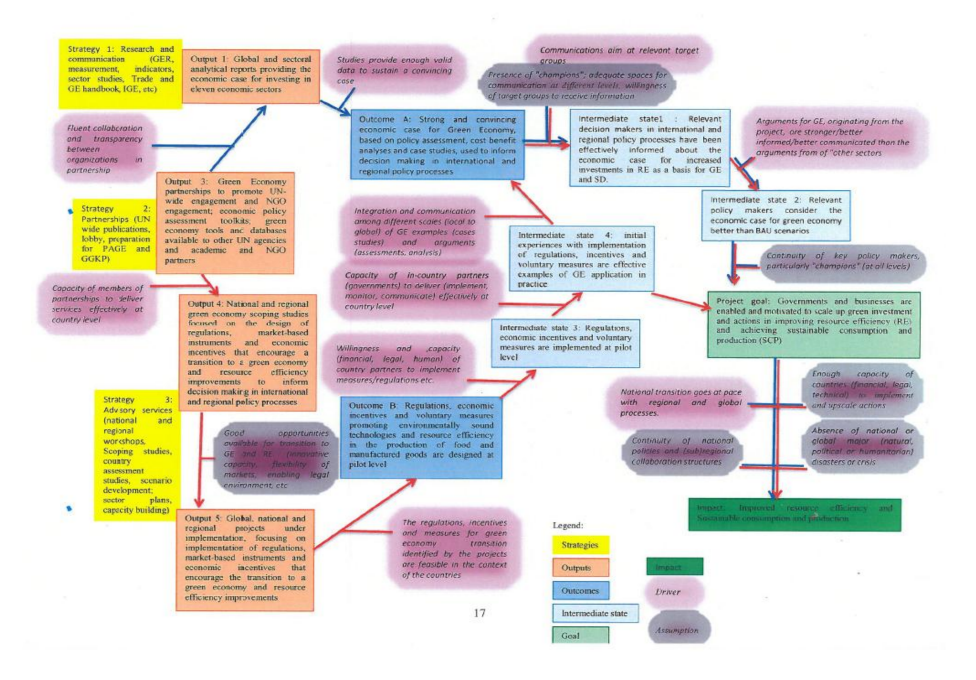
TOC DIAGRAMS*

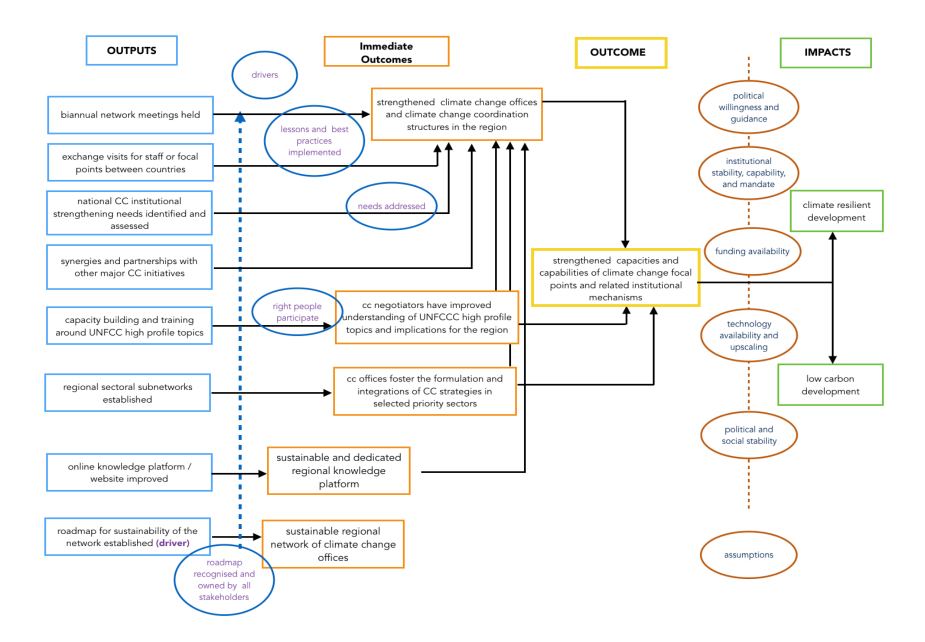
* These are examples of different TOC diagrams. The illustrations are accompanied by an appropriate narrative in the report detailing the causal pathways, drivers and assumptions relevant to the intervention under evaluation.

Theory of Change: Mainstreaming RE aspects into sustainable development planning policies and regulatory frameworks





SEAN-CC



IMPACT

Increased awareness, understanding and support for the development of a biologically representative, climate change resilient and functional MPA Network in coherence with the objectives of the SWAW protocol and GLISPA initiatives



NEAR TERM EXPECTED IMPACTS

- 1. Enhanced national and regional cooperation and collaboration among MPA practitioners
- 2. Increased awareness of the importance of MPAs in the management and conservation of marine resources
- 3. Improved national and region-wide ecological and socio-economic data for MPAs generated to facilitate effective management and monitoring of MPAs.
- Wide cadre of persons with varying skills-sets and interests in both the public and private sector (Scientists, NGOs, CBOs) better trained in the management of MPAs and the sustainable utilization of marine resources.



INTERMEDIATE RESULTS

Regional coordination mechanisms for ecologically connected MPAs and MPA systems established.

National MPA Project Coordinators participating in Annual Regional Coordination Meetings

Communications Network established and being used both to share and seek information



ASSUMPTIONS

Shared sense of accountability, commitment and programme ownership

DRIVERS

National MPAs recognize the need for more information on MPA management and aware of potential benefits of greater collaboration among practitioners



OUTCOME 1.

Enhanced coordination and financial sustainability of a large-scale trans-boundary (national and ecoregional) Caribbean MPA Network consistent with GLISPA commitments

Strengthened communications and collaboration among the country focal points



OUTPUTS/ACTIVITIES (1)

3 Regional Cordination Meetings convened. Reliable regional communications network established and Information shared regularly Dedicated CaMPAM Website developed with information on the Caribbean Challenge. Sustainable financing tools & mechanisms for establishing National Trust Fund shared

INTERMEDIATE RESULTS

Local and national M&E needs identified Successful models of management and enforcement appropriate for replication identified

Local and national capacity to plan for, manage and enforce existing MPAs improved Ecological and socio-economic data generated to enhance monitoring and management



ASSUMPTIONS

MPAs are an effective means for conservation and management of marine resources and ecosystem protection and enhancement

DRIVERS

Staff at MPAs in participating countries enger to enhance MPA management techniques



OUTCOME 2.

Improved and mutually compitable approaches and frameworks for management and monitoring of MPAs both individually and in national systems.



OUTPUTS/ACTIVITIES (2)

Methodologies for management, and monitoring effectiveness, both nationally and regionally developed and shared. Ecological and Socio-economic indicators developed and used in monitoring user patterns at selected MPAs.

Sustainable fisheries practices promoted in several of the countries.

INTERMEDIATE RESULTS

Regional training courses (ToT) and workshops tailored to MPA needs identified by CCI countries

Exchange opportunities identified, and visits (specifically requested) by participating countries facilitated

Better management practices shared through CaMPAM Forum and replicated in other participating GLISPA countries/ region



ASSUMPTIONS

Each participating country will clearly identify its priority MPA training needs

Staff at national MPAs are curious and displaying great interest in enhancing their professional competence

DRIVERS

Awareness of the knowledge gained and information acquired from exchange visits and training workshops.

Ensuring the financial viability of MPAs and sustainable livelihoods of dependent communities.



OUTCOME 3.

Improved capacity of the Caribbean Challenge regional MPAs practitioners in collaboration with GLISPA.



OUTPUTS/ACTIVITIES (3)

300 + MPA Managers and other personnel from eight participating countries trained on all aspects of MPA management. Training provided in proposal writing. Marine bouys and other equipment provided to a number of MPAs. MPA Regional Database established