



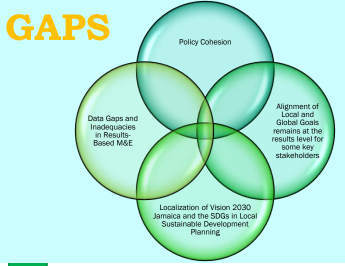


INNOVATIVE PRACTICES: JAMAICA'S EXPERIENCE

REGIONAL WORKSHOP ON "INTEGRATED POLICIES AND POLICY COHERENCE FOR SDGS IN THE CARIBBEAN SIDS"

TRINIDAD, 13-15 NOVEMBER 2019

Presented by: Peisha Bryan and Hope Perkins Jamaica



Innovations – Integration of the SDGs in National Development Planning through a Participatory Model



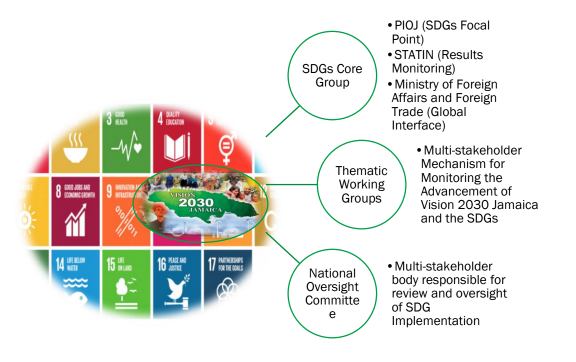
Localization of Vision 2030 Jamaica and the SDGs

• Parish Talk

Integration of SDGs in Vision 2030 Jamaica – National Development Plan Implementation / Medium Term Socio-Economic Policy Framework (MTF)

Goal 1: Jamaicans are Empowered to Achieve their Fullest Potential	Goal 3: Jamaica's Economy is Prosperous	National Strategy	Sector Strategy	SDG Targets	SDG Indicators
A Healtiny and Stable Population	A Stable Macroeconomy	National Goal 4- Jamaica has a healthy natural environment			
World Class Education and Training	Enabling Business Environment				
Effective Social Protection	Strong Economic Infrastructure	Natio	National Outcome #13 - Sustainable Management and Use of Environmental and Natural Re		
Authentic and Transformational Culture With Agenda 2010, Active is erosis cutting theme related to education, sustainable citing theme related to education, sustainable citing themes related to education, sustainable citing the	Energy Security and Efficiency			•	
	A Technology-Enabled Society	13-1: Integrate Environmenta	I Create frameworks that will enable	e 15.1-By 2020, ensure the conservation, restoration and sustainable use of	• 15.1.1 Forest area as a proportion of total land area
Goal 2: The Jamaican Society is Secure, Cohesive and Just	Internationally Competitive 📇 🐜 🌠 📷 📰 🐯 📰			d terrestrial and inland freshwater ecosystems and their services, in garticula d forests, wetlands, mountains and divlands, in line with obligations under	
Security and Safety	Goal 4: Jamaica has a Healthy Natural Environment	Policies	resources	ntenatoral agreements	areas, by ecosystem type
	Sustainable Management and Use Atturn Antural Resources			14.2- By 2020, sustainably manage and protect marine and coasta	
Effective Governance				ecosystems to avoid significant adverse impacts, including strengthening their resilience, and take action for their restoration	
	Hazard Risk Reduction and Adaptation to Climate Change			in order to achieve healthy and productive oceans	
	Sustainable Urban and Rural Development			12.2- By 2030, achieve the sustainable management and efficient	• 12.2.1 Material footprint, material footprint per capita, and
				use of natural resources	material footprint per GDP

Institutional Framework for SDG Integration and Mainstreaming

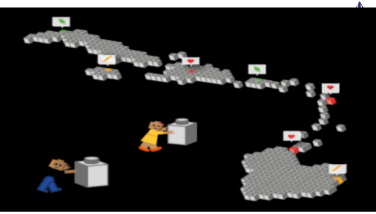


Workshop on improving the monitoring of SDG 6

CLEAN WATER

AND SANITATION





Big Data4Development Executive Seminar

"Building a National Data Ecosystem through Public-Private Collaboration" October 15th, 2019 | 9:00 a.m. – 12:00 p.m. | Knutsford Court Hotel











ADAPT

SDG 6 Monitoring Guide for Caribbean SIDS

Author: Dr. Ronald Roopnarine (Consultant- Department of Food Production, Faculty of Food and Agriculture, UWI, St. Augustine, Campus)

Coauthors: Mr. Miguel Montoute, Ms. Lise Walter, Ms. Schmoi McLean, Ms. Simone Lewis and Mrs. Janet Geoghagen-Martin

8/5/19

Advanced Data Planning Tool (ADAPT)