Potential Areas for Collaboration

2030 Agenda for Sustainable Development Sendai Framework for Disaster Risk Reduction 2015-2030 Strategic Framework for GISD 2016-2030

International Forum on Geospatial Information and Services for Disasters
Session 4

Bridgetown, Barbados 4-5 September 2016





Vision 2030 Jamaica

Vision 2030 Jamaica is our country's first long-term National Development Plan which aims to put Jamaica in a position to achieve developed country status by 2030. It is based on a comprehensive vision: "Jamaica, the place of choice to live, work, raise families, and do business".

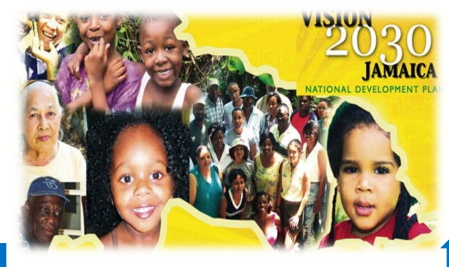


Jamaica

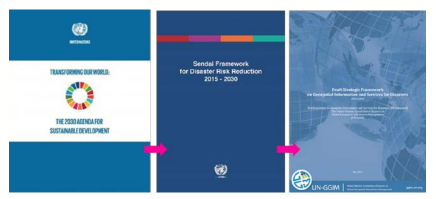
Vision 2030 Jamaica making the linkage with 2030 Agenda for Sustainable

Development, Sendai Framework for Disaster Risk Reduction and Strategic

Framework for GISD 2016-2030



International Frameworks





Positioning geospatial information to address global challenges

Vision 2030 Jamaica

National Goals

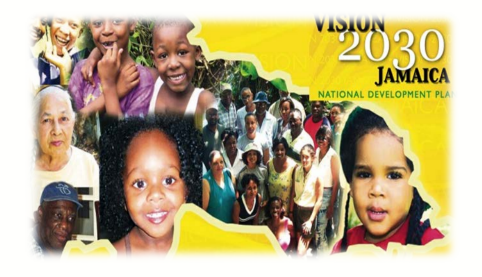
GOAL 4: Jamaica has a Healthy Natural Environment

National Outcomes

Sustainable management and use of environmental and natural resources

Sustainable urban and rural development

Hazard risk reduction and adaptation to climate change



National Emergency Response
Geographic Information Systems Team
established by the National Disaster
Committee/ Damage Assessment
subcommittee, the Office of Disaster
Preparedness and Emergency Management
(ODPEM) and the National Spatial Data
Management Division





Challenges to the National Outcome

Hazard risk reduction and adaptation to climate change

National Emergency Response Geographic Information Systems Team





Lack of accurate data provided to decision makers in a timely manner



Lack of advanced Training to assess damage caused by geological and manmade hazards









National Outcome

Hazard risk reduction and adaptation to climate change

Adopting the Priorities for Action -National Emergency Response Geographic Information Systems Team



Expected Outcomes - Strategic Framework on GISD





Data Management



Awareness Raising and Capacity Building



Common Infrastructure and Services



Resource Mobilization

"The human, economic and environmental risks and impacts of disasters are prevented and reduced through the use of geospatial information and services"

Positioning geospatial information to address global challenges