

# Potential Areas for Collaboration

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

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International Forum on Geospatial Information and Services for Disasters  
Session 4

Bridgetown, Barbados  
4-5 September 2016



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# Potential Areas for Collaboration: A National Context

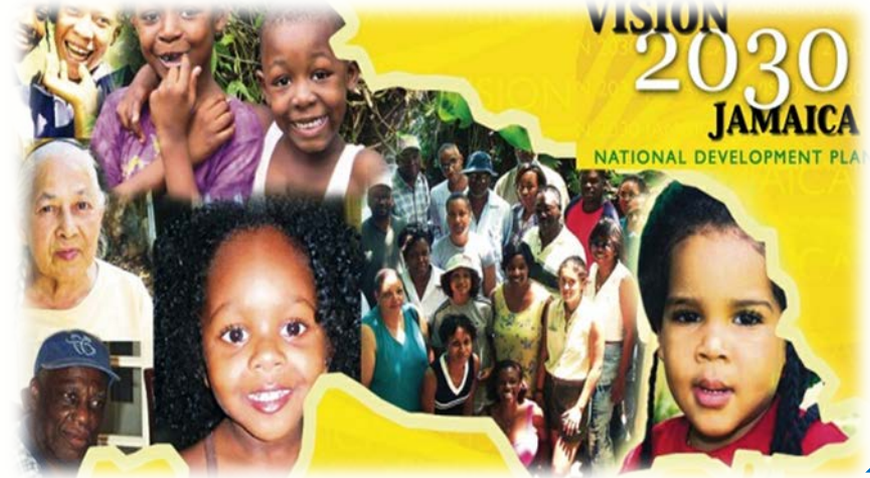
*Vision 2030 Jamaica is our country's first long-term National Development Plan which aims to put Jamaica in a position to achieve developed country status by 2030. It is based on a comprehensive vision: "Jamaica, the place of choice to live, work, raise families, and do business".*



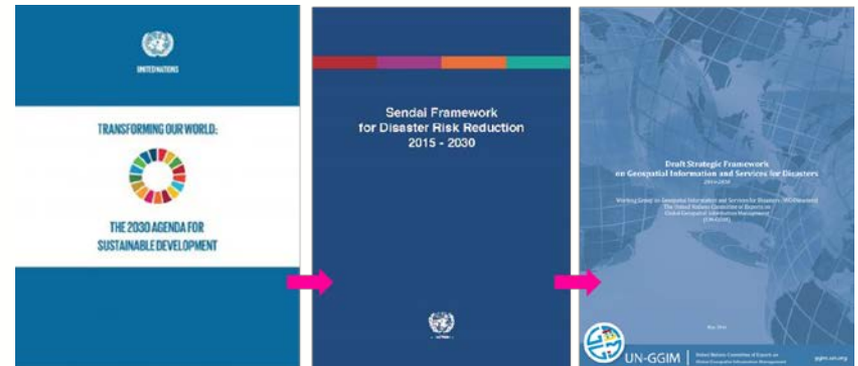
Jamaica

***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***

## Vision 2030 Jamaica



## International Frameworks



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# Potential Areas for Collaboration: A National Context

*Vision 2030 Jamaica*

## National Goals

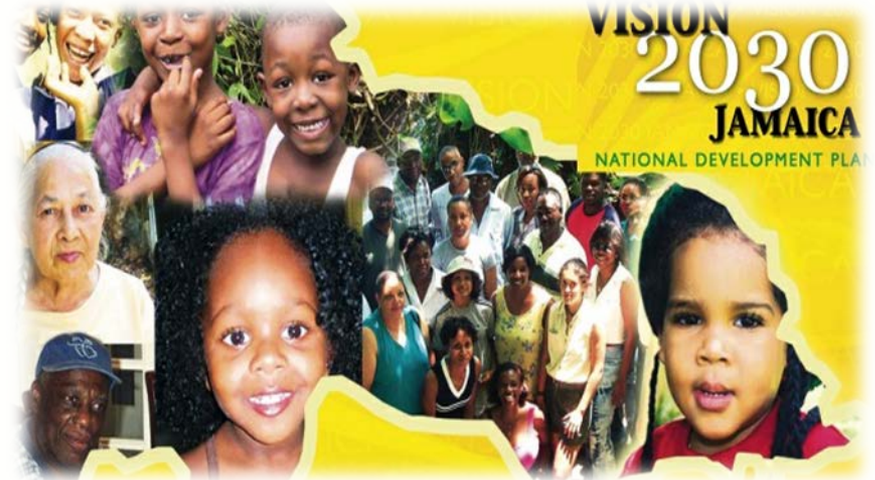
*GOAL 4: Jamaica has a Healthy Natural Environment*

## 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*



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# Potential Areas for Collaboration: A National Context

## 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 man-made hazards*



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# Potential Areas for Collaboration: A National Context

## 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



Governance and Policies



Awareness Raising and Capacity Building



Data Management



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”*



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