REPORT OF THE PARLAS DIALOGUE ON DISASTER RISK REDUCTION 2018

DATE: FEBRUARY 22-23

PANAMA CITY PANAMA
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Introduction

1.0 “Climate change poses a serious global threat that is increasingly being felt in many areas of the Americas and the Caribbean. All members of the population experience the impacts of climate change differently, but some groups, including women, are likely to experience compound levels of risk. These groups also tend to have unequal access to decision-making processes at all levels, which hinders their ability to contribute their knowledge and experience to climate-related planning, policy-making, and implementation. Parliamentarians can play a critical role in ensuring that their countries and legislatures adopt a gender-responsive approach to climate action. This will help to ensure that entire populations are involved in, and protected by, efforts to understand and adapt to climate impacts”. (Adapted from ParlAmericas)

1.1 The Parliament of Trinidad and Tobago is a member of ParlAmericas and currently is a member of the Board of Directors and a Representative for the Caribbean Region. One of the Platforms of ParlAmericas is its Climate Change Programme which aims to promote parliamentary climate change action by focusing on the main four (4) functions of parliamentary work:

1. Law making
2. Oversight and monitoring
3. Budget allocation and
4. Representation and Awareness Raising

1.2 By letter of Invitation dated January 19, 2018, the Honourable Bridgid Annisette-George, Speaker of the House of Representatives, as a member of the Board of ParlAmericas was invited to participate in the Dialogue on Disaster Risk Reduction in Panama City Panama during February 22 and 23, 2018 which was co-hosted by ParlAmericas and United Nations Office for Disaster Risk Reduction (UNISDR). The Honourable Bridgid Annisette-George was accompanied by Mrs. Lynette Joseph-Guevara, Inter-parliamentary Relations Coordinating Unit of the Parliament.
1.3 The objectives of this Dialogue were to:

- Receive key input for the Parliamentary Protocol for Disaster Risk Reduction and Adaptation
- Identify best practices to advance the disaster risk reduction and adaptation agendas.

The two-day meeting provided knowledge on Disaster Risk Management and facilitated the exchange of ideas for the identification of key elements that must be considered when promoting legislative reforms for the effective implementation of the Sendai Framework for Disaster Risk Reduction and for making informed decisions by Legislatures on risk reduction and climate change adaptation.

1.4 Participants provided information on relevant existing legislation and/or legislative proposals in their respective jurisdictions in order to support dialogue between Parliamentarians, experts, and civil society representatives on the fundamental role of Parliaments in the implementation of disaster risk reduction action plans.

Day 1

The Inauguration Ceremony

2.0 The Inauguration Ceremony was held on Thursday, February 22, 2018. Welcoming Remarks were delivered by Mr. Javier Ortega, the Member of the National Assembly of Panama and President of the ParlAmericas Network on Climate Change, Mariela Vega, Member of the National Assembly of Panama, Mr. Raul Salazar and Karine Asselin, the Ambassador of Canada to Panama.

2.1 Senor Jose Di Bella Program Manager of Climate Change and Sustainability ParlAmericas gave context to the Dialogue in his Introductory Statement, which demonstrated the relationship between Climate Change adaptation and the achievement of sustainable development and the Sustainable Development Goals of Agenda 2030. He noted that Climate Change posed threats to development as natural disasters:

- reversed poverty alleviation mandates
- destroyed physical infrastructure and
- jeopardised the wellbeing of citizens of affected communities.
Consequently, inaction or inadequate action to mitigate climate change undermined the objective of sustainable development. Climate Change Adaptation policies and action were necessary to ensure and maintain advances of sustainable development.

**Session 1**

*Basic Concepts of Disaster Risk Reduction and Climate Change Adaptation*

Pilar Moraga, Professor of the Faculty of Law of the University of Chile and Centre for Environmental Law and Principal Research, Centre of Climate Science and Resilience

3.0 As the main presenter for Session 1, Professor Moraga explained the main concepts of Disaster Risk Reduction and the overlaps and differences with Climate Change Adaptation.

3.1 The participants were told that disaster risk reduction should be viewed, on two levels (i) international and (ii) national. On the National Level, the meeting received information that there were fifteen (15) countries with specific climate change legislation, seven of which were within Latin America; two countries with bills before their respective Parliaments and thirteen others that had made commitment to enact climate change law.

3.2 Professor Moraga emphasised the need for the adoption of a legal framework for climate change and disaster risk reduction on the national level. Legislatures could be motivated to enact such legislation for various reasons ranging from the necessity to reduce its country’s vulnerability, the reduction GHG, the attainment of sustainable development; the reduction of the costs of national security, the promotion of social and political consensus to the enhancement of the role of Parliamentarians in disaster risk reduction.
Session 2
The Sendai Framework for Disaster Risk Reduction and Climate Change Adaptation
Presented by Mr. Raúl Salazar, Head of Regional Office, United Nations Office for Disaster Risk Reduction: The Americas

4.0 Session two (2) focused on the goals, objectives, priorities for action and principles established by the Sendai Framework for Disaster Risk Reduction. Participants learnt of the relationship between those objectives with the objectives of the sustainable development agenda and climate change adaptation. Participants were challenged to consider methods and processes that national parliaments could employ to support the integration of disaster risk reduction measures in consultations, legislative actions, budgets and monitoring of government’s actions and policies.

4.1 Mr. Salazar noted that the aim of the Sendai Framework was to develop and strengthen, as appropriate, mechanisms to follow up, periodically assess and publicly report on progress of national and local plans; to promote public scrutiny and encourage institutional debates, including debates by Parliamentarians and other relevant officials, on progress reports of local and national plans for disaster risk reduction. The Sendai Framework particularly encouraged Parliamentarians to support the implementation of disaster risk reduction by developing new or amending relevant legislation and setting budget allocations. Of particular note are Articles 27(a)- 27(i) and 48(h) regarding the role of Legislators.

4.2 The presenter noted that the reasons the focus was primarily on the climate agenda were:

- The existence of open opportunities for development and investment in renewable energy and managing the threats to development
- To leverage resources thus calling for a collaborative effort among, governments, civil society and the business sector
4.3 Mr. Salazar opined that the Sendai Framework was aligned to international efforts such as the Paris Agreement and the Sustainable Goals on Risk Reduction. He noted that the six principles that drive the Sendai Framework were:

- Prevention
- Mitigation
- Preparedness
- Response
- Recovery
- Rehabilitation- stronger and better

4.4 Undoubtedly, it is the primary responsibility of nation states to employ Disaster Risk Reduction. This preventative approach should be people-focused, recognizing that there was a shared responsibility for the relevant stakeholders in any community, as threats were not limited to acts of nature but were environmental, technological, biological and human.

4.5 A Sample Matrix of Parliamentary Actions to support the Sendai Framework was provided and is annexed as Appendix 1
Session 3:
Disaster risk reduction, climate change adaptation and the Paris Agreement

5.0 This session served the twin objective of:

i) providing the relationship between the disaster risk reduction agenda and the Nationally Determined Commitments of the Paris Agreement and the ways in which Parliamentarians could accelerate the implementation of both with legislation and;

ii) the need for and benefits of gender responsive measures.

5.1 Cayetano Casado from the United Nations Framework Convention on Climate Change UNFCCC and Ms Alma Pérez, Regional Assistant, Peace and Security made presentations on the topic that sought to advance the links between the disaster risk reduction agenda and climate change adaptation under the Paris Agreement.

5.2 Mr. Casado explained the process to formulate and implement National Adaptation Plans and provided a broad overview of the approaches to integrate adaptation. The process, he stated required finance, technology and capacity building to combat the challenges with the integration of the laws and policies at the national and subnational levels.

5.2 In her presentation, Ms Perez highlighted the importance of gender responsive measures within the agenda regarding risk reduction. The presenter stated there was a recorded increase of violence against women and girls during natural disasters. In that regard, it is requisite to impress on parliaments and governments the need to strengthen the capacity of women to respond to and recover from disasters while encouraging the participation and leadership of women in decision-making on disaster risk reduction.
Session 4
Dialogue on the experience and lessons learned by civil society in the implementation of disaster risk reduction and climate change adaptation plans

6.0 Session four was moderated by Ms. Maria Bastias, Regional Coordinator for Latin America and Caribbean, Global Network of Civil Society Organisation for Disaster Reduction. During that session, representatives from civil society organisations presented their experiences with the implementation of the Hyogo and Sendai Frameworks for Disaster Risk Reduction.

6.1 Ms. Bastias advised that as a civil society group, the UN Women would have supported the humanitarian response to hurricane hit countries in the following ways:

- Deployment of human resource that ensured access to the government’s emergency response as well as participated and involvement during the response and recovery phase
- Issuing a gender alert with key action points to integrate a gender perspective in the humanitarian response
- Supporting needs assessment with a gender perspective and ensuring the creation sex disaggregated data
- Distributing dignity kits to Dominica, the British Islands and Antigua

6.2 The delegates also explored strategies through which civil society organisations could work jointly with Parliamentarians to advance the national agendas on climate risk reduction primarily in urban communities where more than 80% of the population resided.

Session 5
Dialogue on case studies and legislation on disaster risk reduction

7.0 The Honourable Bridgid Annisette-George, Speaker of the House was one of three presenters on the topic. The other two (2) presenters were Ms. Darcy De Los Santos, Member of the Chamber of Deputies of Uruguay and Senator Máxima Apaza of Bolivia.
7.1 The presenters gave examples of legislations on disaster risk reduction and highlighted the similarities and differences of the national regulatory frameworks while the participants reflected on the current status of disaster risk reduction and adaptation systems in their countries.

7.2 Participants were informed that the vulnerabilities were both man-made and natural. That although some countries were outside of the hurricane belt, there was susceptibility to flooding and earthquakes. Madam Speaker provided the gathering with legislation that comprised the legal framework on disaster management within Trinidad and Tobago. A copy of the presentation of the Honourable Speaker is attached at Appendix 2.

Hon. Bridgid Annisette-George making her presentation

7.3 The gathering recognized the need to implement laws to mitigate disaster risk.
Day 2
February 23, 2018
Field Visit

8.0 Day two began with a field visit which was organised in conjunction with the National Civil Protection System of Panama to two communities in Panama. Participants were taken to Arraijan and Punta Caimito. The objective was to provide an opportunity for Parliamentarians to observe the relationship between exposure, vulnerability, sources of risk and actions to promote integral disaster risk reduction and the role of local organisations and civil society in reducing disaster risk.

Delegates during the Field Visit

8.1 Information was provided to the participants on the different types of climate and disaster risks in their communities, and the possible impacts of climate change on coastal communities within their respective countries.

8.2 The participants learnt that risk will always exist, not only risks emanating from natural disaster. They were told that there was a need to identify the risk while creating leadership within the community so that the community could become the first responders rather than waiting for the response to come from outside. Communities needed to be empowered to respond to disasters. Parliamentarians were therefore encouraged to influence their
central and local governments to address risks ensuring that there was sufficient funding to address natural disasters and must have disaster awareness and disaster management plans.

Session 6

Dialogue on parliamentary actions to support the implementation of disaster risk reduction measures and the development of the new Parliamentary Protocol for Disaster Risk Reduction

9.0 Pilar Moraga, Professor, Faculty of Law, University of Chile, Centre for Environmental Law and Principal Researcher, Centre of Climate Science and Resilience led discussion in the sixth session. In that dialogue session, participants were divided into groups. They reviewed and presented accounts of legislative actions that promoted and facilitated the implementation of disaster risk reduction measures, and provided input for the ParlAmericas-UNISDR new parliamentary protocol for disaster risk reduction and adaptation for the hemisphere.

9.1 In discussion, participants voiced their concern that there was a lack of emphasis relating to disaster risk management and reduction, there may exits a flaw in the structure of the Executive regarding the location of the unit with responsibility for disaster, there was a slow pace in the enactment of legislation for disaster risk management and the funding that was given to support the five pillars of Prevention, Mitigation, Preparedness, Response, Recovery, Rehabilitation- stronger and better- was historically inadequate.

9.2 Reflecting on the following priorities: understanding disaster risk; strengthening disaster risk governance; investing in disaster risk reduction for resilience and enhancing disaster preparedness and build back better in recovery rehabilitation and reconstruction, the participants made several recommendations:

- that disaster risk management be removed from the central government and placed within a statutory authority where more focus could be given and policies and programmes would be unaffected by changes in Governments as a result of elections.
that the government and the private sector organize similar sessions for the respective Parliaments

that governments develop Risk Reduction Action plans for their respective countries and legislation to support national coordination for Disaster Coordination Units

that Legislators’ and Parliamentarians’ role was to promote activities amongst their constituents that would enhance actions being done on the national and international levels and to be advocates on the local, national and international levels for climate risk reduction.

That Legislators should implement legislation for the protection of coastal areas

Governments should seek to establish National Disaster Funds

Governments should establish rules and voluntary agreements within their respective countries to withstand food shortage for a particular length of time.

Legislators should work with local communities to adjust building codes to withstand or combat the effects of national disasters.

Legislators should include small grassroots organisations in disaster risk planning in order to build consensus and resilience.

Conclusion

10.0 The two-day dialogue was enlightening in raising awareness of Disaster Risk Reduction and identifying the cross cutting requirement for resilience in all legislative proposals. The Dialogue clearly demonstrated that although Disaster Risk Reduction encompasses Climate Change Adaptation, it is not limited to the threats of climate but to the existence of all other threats including human, technological, biological and ecological.
### Matrix of Parliamentary Actions to support the Sendai Framework for Disaster Risk Reduction

**Sendai Framework for Disaster Risk Reduction Priorities for Action**

<table>
<thead>
<tr>
<th>Priority 1</th>
<th>Priority 2</th>
<th>Priority 3</th>
<th>Priority 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Understanding Disaster Risk</td>
<td>Strengthening disaster risk governance</td>
<td>Investing in disaster risk reduction for resilience</td>
<td>Enhancing disaster preparedness and “build back better” in recovery, rehabilitation and reconstruction</td>
</tr>
</tbody>
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- **Priority 1: Understanding Disaster Risk**
  - Request disaster risk assessments from local government or relevant ministries to inform response measures. Advocate for these assessments to apply an intersectional gender lens in order to analyze differential capacities and needs.
  - Encourage local organizations and institutions to build knowledge on disaster risks, share experiences, lessons learned and good practices in the community to reduce risk.
  - Communicate local disaster risk to national governments, citizens and local institutions.
  - Review and study disaster losses in your district or city, and the impacts on different sectors of the population and the environment.
  - Promote use of risk maps and visual tools to communicate to the general public and communities about local risks, including use of data from community mapping that captures gender specific capacities, vulnerabilities, management procedures.

- **Priority 2: Strengthening disaster risk governance**
  - Monitor and ensure mainstreaming disaster risk is considered in all sectoral legislation, programs and policies.
  - Visit local organizations working on disaster risk reduction and request local briefings and dialogues to inform your work. Ensure grassroots women’s organizations are represented and that their perspectives are included in all dialogues.
  - Strengthen when possible mechanisms to assess and publicly report on investments, expenses and progress reports on disaster risk measures.
  - Involve local community representatives in decision-making processes and decision making on any disaster risk reduction discussions, including women and traditionally marginalized groups in a meaningful way.
  - Develop legal frameworks where appropriate, that ensure participation and inclusion of all stakeholders.

- **Priority 3: Investing in disaster risk reduction for resilience**
  - Promote investments in disaster risk assessments undertaken by local organizations, academic institutions and local governments.
  - Seek resources - including financial - to be allocated at all levels of administration to develop and implement disaster risk measures.
  - Promote disaster risk assessments into land use regulations and legislation that influence urban planning.
  - Promote legislation that creates incentives for the private sector to develop micro insurance programs for small businesses in urban and rural contexts.
  - Review health legislation to mainstream disaster risk management planning into infrastructure and primary health services, and women’s & children’s access to health services during disaster recovery and reconstruction phases.

- **Priority 4: Enhancing disaster preparedness and “build back better” in recovery, rehabilitation and reconstruction**
  - Review spending on reconstruction programs and plans.
  - Request reports and information from local government or relevant ministries on disaster preparedness and contingency policies, plans and programs.
  - Promote in your district regular disaster preparedness, response and recovery exercises.
  - Strengthen women’s representation and involvement in recovery planning/decision making through inclusion in public forums or dialogues during post disaster recovery and reconstruction processes.
The Trinidad and Tobago Experience

- Trinidad and Tobago is a twin-island state located in the Southern Caribbean within the hurricane belt and along the boundaries of the Caribbean and South American tectonic plates.

- The islands are exposed to a wide range of natural and technological hazards as well as emerging threats.

- During the period 2010 – 2014, the country made notable progress towards its commitment to mainstreaming disaster risk management across all sectors.

- Trinidad and Tobago has forged ahead with its national mandate for the implementation of the policies and programmes for the protection of critical facilities.
Realities and Vulnerabilities

The potential for disasters in Trinidad and Tobago, whether man-made or natural is very real. Not only is Trinidad and Tobago susceptible to major hurricanes, but also each year we experience some degree of flooding and earthquakes, which also pose a threat to people and property.

- Additionally, the presence of petrochemical facilities and operations increases the probability of the occurrence of a hazardous incident.

- Coastal and offshore industrial infrastructure and cities are exposed to marine and coastal threats—e.g. sea level rises from global climate changes.

- Weak regulatory framework relating to building codes and land use.

- Concentration of government services, etc in major population centres.

The Constitution

Our Constitution underscores the importance of the security and well-being of the citizenry.

The Constitution states that:

"the President may from time to time make a Proclamation declaring that a state of public emergency exists" [Section 8(1)].

The Proclamation must contain a declaration that the President is satisfied:

"A public emergency has arisen as a result of the occurrence of any earthquake, hurricane, flood, fire, outbreak of pestilence or of infectious disease, or other calamity whether similar to the foregoing or not." [Section 8(2)(b)].
Legal Framework

- The Disaster Measures Act, Chap 16:50 provides for taking of prompt and expeditious measures for the alleviation of the effects of disaster.

- The Act also:
  - authorises the President to declare by Proclamation that a "disaster area" exists, but requires the Proclamation to define the disaster area and specify the circumstances giving rise to the declaration.
  - provides for Compensation to those who experience damage or loss in relation to activities carried out under the Act.
  - Provides immunity for persons acting in accordance with the Act.
  - details the powers and authority given to those responsible or appointed to act in response to a disaster.

Other Laws on Disaster Risk Reduction

- The Fire Service Act, Chap. 35:50 provides that the Fire Service is a first responder in the event of a disaster or emergency. Initial search and rescue is conducted by the Fire Service while the operation of the Disaster/Emergency Standard Operating Procedures and Contingency Plans sees the first line of emergency response lying with the protective services, including the Fire Service, for the activation of Level 2 and 3 events.

- The Defence Act, Chap. 14:01 establishes the authority of the Trinidad and Tobago Defence Force.

- The Police Service Act, Chap. 15:01 outlines the general duties of police officers including the repression of internal disturbances; a duty that becomes relevant at the time of a disaster. The Supplemental Police Act, Chap. 15:02 and Special Reserve Police Act, Chap. 15:03, establishes the supplemental bodies of the Police, which act as an auxiliary to the Police Service as may be found requisite by the Commissioner of Police.
Other Laws on Disaster Risk Reduction

- The Environmental Management Act, Chap. 35:05 establishes the Environmental Management Authority, which at Section 25 of the Act authorises The Authority, in consultation with the Minister and appropriate government entities, to undertake emergency response activities whenever the release or threat of release of a pollutant or hazardous substance or any other environmental condition, presents a threat to human health or to the environment.

- The Municipal Corporations Act, Chap. 25:04 via the local government and the local authorities are responsible for a broad range of public services, notably primary health care; education; and internal security including disaster preparedness and response measures.

- The Regional Health Authorities Act, Chap. 29:05 details the responsibility to provide efficient systems for the delivery of health care in Trinidad and Tobago. This is a critical responsibility in relation to disaster preparedness and response.

- The Water and Sewerage Act, Chap. 54:40 establishes the Authority and vests it with the authority for maintaining and developing the waterworks. The Water and Sewerage Authority has a critical responsibility especially in times of disaster as it administers the supply of water and promotes the conservation and proper use of water resources and the provision of water supplies in Trinidad and Tobago.

Other Laws on Disaster Risk Reduction

- The Trinidad and Tobago Emergency Mutual Aid Scheme Act (Act No. 8 of 2000) incorporates the Trinidad and Tobago Emergency Mutual Aid Scheme (TTEMAS) which:
  a) establishes and develops mutual aid assistance in case of industrial or community emergency situations, natural or man-made;
  b) provides timely and organised assistance to cope with an emergency this is beyond the ability of the affected member to handle;
  c) sensitises and educates its members as well as the general public to disaster threats and the benefits of pre-incident planning;
  d) provides more efficient emergency response services for all members of TTEMAS;
  e) establishes uniform operations and practices for use by members of TTEMAS; and
  f) encourages and promotes Loss Control Procedures as they relate to hazards associated with industry.
Laws Related to the Petrochemical Industry

• The Petroleum Act, Chap. 62:01 provides for the exploration, development and production of petroleum. The Act:
  • vests all public petroleum rights in the State;
  • provides for the regulation of private petroleum rights; and
  • makes provision for licences for engaging in petroleum operations on land or in a submarine area.

• Pesticides and Toxic Chemicals Act, Chap. 30:03 regulates the importation, exportation, storage, manufacture, sale, use and transportation of pesticides and toxic chemicals. In doing so, the act also provides for the establishment of the Pesticides and Toxic Chemicals Control Board.

Laws Related to Development

• The Town and Country Planning Act, Chap. 35:01 provides for:
  • preparation, amendment and approval of development plans;
  • control of development lands;
  • compensation for refusal or conditional grants of planning permissions; and
  • acquisition and disposal of land for planning purposes.

• The Litter Act, Chap 30:52 provides for the appointment and power of litter wardens, and regulates the manner in which litter is disposed and confers special powers upon the Court upon conviction of offenders to:
  • order the offender to clean an area.
  • fine the offender.
  • sentence the offender.
Laws Related to Technology

- The Computer Misuse Act, Chap. 11:17 seeks to prohibit the unauthorised access, use or interference of computers and creates a number of offences in relation.
- The Telecommunications Act, Chap. 47:31 establishes the Telecommunications Authority and provides for the regulation of telecommunications including offences, concessions, licences, inspection and technical standards.
- The Interception of Communications Act, Chap. 15:08 provides for the interception of communication, the acquisition and disclosure of data relating to communications and the means by which electronic data protected by encryption or passwords may be decrypted or accessed.
- The Cybercrime Bill, 2017 provides for the creation of offences related to cybercrime, including illegal data interference, identity-related offences, computer related fraud and forgery and violation of privacy.

Subsidiary Legislation

- The Certificate of Environmental Clearance (Designated Activities) Order LN103/2001 designates activities which may have an environmental impact and which require a Certificate of Environmental Clearance.
- The Noise Pollution Control Rules, 2000 LN 60/2001 set the prescribed standards for noise and control the emission of sounds into the environment that can be considered to be noise pollution.
- The Water Pollution Rules, 2001 LN 230/2001 protect the various freshwater systems and prohibit any person/organisation from releasing water pollutants into a receiving water body that may cause harm to human health and the environment.
- The Environmentally Sensitive Areas and Species Rules, 2001 LN 63 & 64/2001 provide standards and guidelines for the designation of environmentally sensitive species.
Subsidiary Legislation

- The Air Pollution Rules, 2014 LN12/2015 assist the Environmental Management Authority with managing the levels of specific air pollutant known to cause harm to human health and the environment, thereby improving overall air quality.
- The Draft Waste Management (Hazardous Waste) Rules, 2014 propose to provide for the storage and disposal of hazardous waste in Trinidad and Tobago.
- The Petroleum Regulations GN 5/1970 make provision for the licensing of petroleum operations and incidental matters.
- Toxic Chemical Regulations LN 161/2007 provide for a system of registration for new chemicals and premises used for the storage, packaging and manufacturing of such chemicals. The regulations also make provision for the import, export, packaging, transport and warning marks on toxic chemicals.

The Office of Disaster Preparedness and Management (ODPM)

- The Office of Disaster Preparedness and Management is a division of the Ministry of National Security.
- Formerly known as the National Emergency Management Agency (NEMA), the ODPM was created in 2005.
- The ODPM promotes “a culture of prevention and education on disaster risk by advocating for all-of-society approach to transferring information (UNDP, “Sendai” 20)
- The ODPM has shifted its approach to a comprehensive and multi-hazard approach which considers all elements of the Disaster Management Cycle: Preparedness, Mitigation, Response, Recovery and Rehabilitation phases.
The Office of Disaster Preparedness and Management (ODPM)

- The Vision of the ODPM is to build national Disaster Risk Management and Climate Change Adaptation capabilities with our partners and coordinate response and recovery operations in order to protect the people, environment and economy and ensure a disaster resilient nation.

Integrating Gender Considerations

- Disasters do not discriminate (UNISDR, 2009).
- Existing socio-economic conditions mean that disasters can lead to different outcomes for different groups
- Some groups suffer more than others
- Research reveals that disasters reinforce, perpetuate and increase gender inequality, making bad situations worse for women.
- The potential contributions that women can offer to the disaster risk reduction imperative around the world are often overlooked and female leadership in building community resilience to disasters is frequently disregarded
Need for a Critical Shift

- According to the Inter Agency Group on Gender Equality and Women Empowerment for LAC there is a need for a critical shift.

- The Caribbean Basin is at risk since the disasters provoked by the occurrence of natural phenomena in the Latin America and Caribbean region (LAC) are among the most frequent and intense in the world.

- There have been significant increases in the frequency of floods, droughts, and hurricanes (266%, 360%, and 521%, respectively), while 75% of the region’s population lives in zones at risk to these types of disasters.

- Research and data show that the disasters reinforce, perpetuate, and increase the gender inequalities, widening the gap between men and women in the world’s most unequal region.

- In spite of the fact that disasters reinforce and increase the gender inequalities, women’s potential contributions toward risk reduction and the feminine leadership to face disasters are frequently ignored.

- Women and girls are effective information providers.

Recommendations

- Need for more active participation by women and girls in the decision making process.

- Wider consultation required to incorporate the gender perspective prior to introduction of legislation.

- Establish the ODPM as a regulatory body. It will allow for a more effective framework for the coordination, monitoring and evaluation of disaster risk management activities across Trinidad and Tobago.
Conclusion

As Speaker of the House of Representatives, Trinidad and Tobago Parliament, I will do my part to build awareness and promote dialogue on disaster risk reduction and climate change and the critical need to incorporate gender considerations into our legislation.

Hosted a Regional Parliamentary Retreat in conjunction with the UN Country Office: Rebuilding Caribbean Resilience in November 2017 post Hurricanes Irma and Maria

Use of the Committee System to examine disaster risk reduction- recent examination of the agencies and departments into disaster relief

Thank You