MGoS Expert Group Meeting
HLPF 2016: Shaping the reporting by Major Groups and Other Stakeholders on their contribution to the implementation of the 2030 Sustainable Development Agenda
2 examples of stakeholder reporting

How do/can MGoS report on their contributions towards the implementation on the 2030 Agenda?

- One example of reporting at the organisational level
- One example of reporting at the Major Group level
<table>
<thead>
<tr>
<th>Thematic area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aims</td>
</tr>
<tr>
<td>Interventions</td>
</tr>
<tr>
<td>Outcomes</td>
</tr>
</tbody>
</table>

**Linked to one or more targets**
*Example: Program on Non-Communable Diseases would be linked to 1.4, 2.1, 3.4, 3.9, 3.a, 4.1, 4.2, 4.3, 4.4, 6.1, 6.2, 6.3, 8.3, 8.8 etc*

**Our priority areas for interventions in order to achieve those targets**
*Example: Early identification of NCDs and their physiological risk factors, Decrease of risk behaviors related to NCDs*

**Specific activities undertaken in order to achieve our aims**
*Example: Screening for high blood pressure, Educational workshops on healthy lifestyles*

**Specific outcomes of our interventions**
*Example: Numbers reached, Early cases identified, Survey and evaluation outcomes*
Organisational Reporting

• Reports segregated by geographical data and thematic areas
• Measuring the impact of community level actions towards the achievement of the SDGs
• Sharing of best practices
Reporting at the Major Group level

- Youth Science-Policy Interface Platform
- Initiated as a part of UN MGCY’s role in the implementation of Agenda 2030 for Sustainable Development and Rio+20 [paragraphs 48, 76g, 85k, 88d, 271, 272 & 276], and obligations towards the HLPF [resolution 67/290, para 20]
- A platform for youth to ensure that policy implementation is driven by science based, data driven empirical evidence and best practices
- Summary reports
Young Scientist Roadmap for Implementation of Sendai Framework for Disaster Risk Reduction

• Part of the Youth Science-Policy Interface
• Aligned with the priorities for actions in UNISDR S&T Roadmap
• Identifying key areas where young scientists can contribute to the implementation on the Sendai Framework for Disaster Risk Reduction through the S&T Roadmap
• Implemented through the Young Scientist Platform, coordinated through the UN MGCY Working Group on DRR