## **TEMPLATE C**

## TOOLS: "Space2030" Agenda Mid-term Review

## **For Member States**

<u>NOTE BY THE SECRETARIAT:</u> In implementing the "Space2030" Agenda, Member States could contribute to and benefit from a number of international and regional mechanisms, programmes, projects and platforms that are already in place or are being developed (A/RES/76/3, paras. 24 and 25).

The responses on recent UNOOSA capacity-building activities would be greatly appreciated by the Office to determine the longer-term impact of our capacity-building activities and identify positive case studies.

Have you benefitted from any of the "Tools", listed in paragraph 24?

1.

Yes X No

If YES, please indicate those mechanisms, and please sur	mmarize the impact [max 200 words]
UN-SPIDER	UN-SPIDER executed a Technical Advisory Mission to Perú in 2019 to evaluate the current and potential use of space-based information in all aspects of disaster management https://www.un-spider.org/news-and-events/news/unspider-conducts-technical-advisory-mission-peru  Some of the main positive impacts were:  ✓ The TAM provided a fair diagnostic of Peruvian capabilities and local public actors coordination on disaster risk management.  ✓ After TAM Peruvian Space Agency increased coordination with local public actors resulting in the implementation of a response protocol as well as a Permanent Warning Service.
THE REGIONAL CENTRES FOR SPACE SCIENCE AND TECHNOLOGY EDUCATION, AFFILIATED TO THE UNITED NATIONS	Several Peruvian students have access to training courses, master and doctoral level programs in the Regional Centers of Brazil and China. In recent years APSCO has provided full scholarships for studies at Beihang University, which is located one of the UN Regional Centers.  Some of the main positive impacts were:

INTERNATIONAL CHARTER	Since 2007 Peru has activated the Charter Mechanism for diverse disasters, mainly for earthquakes, floods and landslides. Some of the main positive impacts
	were:  ∉ Free and Timely Access to Satellite Data  ∉ Improved Damage Assessment  ∉ Support for Response and Recovery Planning  ∉ Motivation for Strengthening National Capacities  ∉ Increased acceptance by decision makers for the use of space data in emergency management

2. In addition, several tools and initiatives have been and are being developed by the United Nations Office for Outer Space Affairs (UNOOSA), as part of its capacity-building for the twenty-first century, and in cooperation with its partners (A/RES/76/3, para. 25), as listed in paragraph 25, subsections (a)-(i) of the "Space2030" Agenda;

2.1. Have you benefitted from any of the "Tools", developed by UNOOSA, listed in paragraph 25?

 $\square$  Yes X No

If YES, please indicate those mechanisms, and please summarize the impact [max 200 words]

SPACE FOR WOMEN	In 2022 a representative of the Peruvian Ministry of Foreign Affairs participated in the Space for Woman Programme, the main impact after this participation was the organisation of the 'The Andean Community at the World Space Week: Education in the Space Sector, opportunities and benefits for the region' event where the Ministry of Foreign Affairs promoted the commitment of the Andean Community to include the space theme in the agenda. As a result, there were positive impacts on the university youth who participated in the organised activities, one of which was dedicated to women in space.  https://space4women.unoosa.org/news/what-happened-2022-space4women-expert-meeting
SPACE LAW FOR NEW SPACE ACTORS	In 2023 there was a singular collaboration between Asia Pacific Space Cooperation Organization -APSCO and UNOOSA under the Space Law for New Space Actors Project, organizing the "UNOOSA/APSCO Joint Technical Workshop on National Legislation for APSCO Member States 2023". The main positive impact of this activity was to raise awareness of the importance and relevance of the Space Treaties as the current legal basis for actual space activities. The workshop enabled participants to develop interest and competence in the search for information relevant to this topic. A good example of these competences is related to the recent accession of Peru to the Artemis Accords and to the active participation in lunar governance issues.  https://www.unoosa.org/oosa/en/informationfor/media/2023-unis-os-585.html
WORLD SPACE FORUMS	In 2024 Peru was invited to co-organise the WSF together with Germany, United Arab Emirates and UNOOSA, the event offered participants a place to discuss and exchange ideas regarding Action 56 of the Pact for the Future, as well as to analyse the 2030 Agenda; the discussion is considered to have enriched the participants' perspectives on the problems

		space activity and the ideas around the solutions that are ted worldwide on various themes.
	https://www.unoosa.org/oosa/en/ourwork/world-space-forum/2024/world-space-forum-2024.html	
are not exhaustive, and new ini	tiatives could be developlementing the "Space20	he "Space2030" Agenda and implementation plan oped, including by UNOOSA, with a view to 030" Agenda, please indicate additional relevant ed. [max 200 words]
Tools (new or enhanced exis	sting ones)	How they could benefit your country
	* *** *	1
ADDITIONAL Questions unde		e 4:
For Member States of the Ureaties on outer space:	nited Nations not yet	members of COPUOS/or parties to the UN
	cate whether you aspire	ations Committee on the Peaceful Uses of Outer to join the 104 States members of COPUOS in untry joining?
4.2. If your country has n	ot yet considered accedi	ing to the United Nations treaties on outer space,
please provide a short descript considers acceding and would to	_	nted your country of doing so. If your country OOSA, please explain: