

III. TOOLS: “Space2030” Agenda midterm review

1. Have you benefited from any of the “tools” listed in paragraph 24?



Yes



No

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

<p>UN-SPIDER</p>	<p>Collaboration with UN-SPIDER has been very useful and beneficial for several reasons:</p> <p>(1) It significantly enhances understanding of the contribution of outer space activities to the management of natural hazards.</p> <p>(2) UN-SPIDER has provided training on the Charter on Space and Major Disasters for several national experts involved in risk management.</p> <p>(3) UN-SPIDER mobilized international experts for an information and awareness day for national stakeholders involved in the national strategy for natural hazard management.</p> <p>(4) UN-SPIDER facilitated and enabled the activation of the International Charter for the management of floods in south-east Morocco in 2024.</p> <p>(5) UN-SPIDER made it possible for a CRTS expert to participate in training in Bonn on the use of RADAR data for flood management.</p>
<p>International Charter on Space and Major Disasters</p>	<p>The International Charter on Space and Major Disasters is an essential tool for managing natural hazards. In Morocco, it has been activated by international organizations on several occasions so that satellite images – mostly images processed by CRTS – can be provided. Those events included the Al Hoceima earthquake in 2004, the Al Haouz earthquake in 2024 and the floods in south-east Morocco in 2024.</p> <p>The Charter provides valuable tools for data processing, including the Charter Mapper, which was used by CRTS as the institution tasked with producing value-added information from satellite data during and after the crisis.</p>
<p>International Space Climate Observatory</p>	<p>Morocco, as a signatory to the SCO Declaration of Interest, has been accredited for two projects:</p> <ul style="list-style-type: none"> • Optimization of irrigation (IRRISAT) with partners IIRD, CESBIO and national bodies • Earth observation data for estimating yield losses due to drought <p>The first project has led to the development of an application for estimating irrigation water requirements at various levels and for scheduling irrigation.</p>

2.1. Have you benefited from any of the “tools” developed by UNOOSA that are listed in paragraph 25?



Yes



No

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

<p>Space Law for New Space Actors</p>	<p>The Space Law for New Space Actors programme has raised awareness, among national actors, of space law and the importance of a national space law that takes international commitments, treaties and conventions into account.</p>
--	---

	<p>A number of experts from Italy, France, the Netherlands and Luxembourg took part in a workshop for Moroccan space actors.</p>
World Space Forum	<p>The World Space Forum is a platform for information, exchange and networking that enables participants to learn about international space programmes and technological advances in the development of space solutions.</p> <p>The annual participation of CRTS in this major event makes it possible to develop contacts at the international level, increase knowledge and consolidate Earth observation activities in various areas.</p>