Latin America and the Caribbean Informative Webinar

Notification to Parties – NDC and LT-LEDS Synthesis Reports

Virtual, 09:00 GMT-5, 25 May 2022





Promoting Climate Action in the Caribbean

HOUSEKEEPING

- Please mute your microphones and turn off your camera unless you are speaking;
- 2. Please raise your (virtual) hand if you would like to take the floor or write a question in chat hope to see a lot of this;



3. This session is recorded, and will be shared for stakeholders who were not able to participate



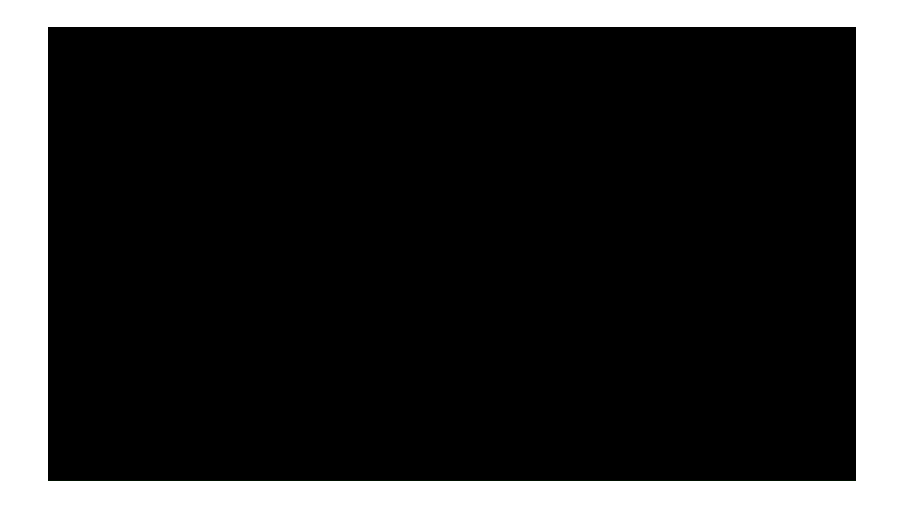
AGENDA

| Time (GMT-5) | Session |
|--------------|---|
| 09:00 | Introduction to the Webinar by Jiae Kim, Climate Change Specialist, RCC Panama |
| 09:05 | Welcome and Opening by Ms. Patricia Espinosa, UNFCCC Executive Secretary |
| 09:10 | CMA decision and notifications to Parties, NDC, LT-LEDS, Sectoral Support Unit: Overview of the latest CMA decisions relevant for the preparation of NDCs and LT-LEDS Two Notifications shared with Parties on the 22nd of April pertaining to the NDC and LTLEDS Synthesis reports. |
| | Bernd Hackmann Team Lead, NDC, LT-LEDS and Sectoral Support Unit, Mitigation Division, UNFCCC secretaria |
| 09:20 | Regional Status on NDCs and LT-LEDS |
| | Daniel Galvan Perez, Technical Officer, RCC Panama |
| 09:30 | Mentimeter, by Klara Berggren, Climate Change Specialist, RCC Panama Gather information on future NDC and LT-LEDS submission |
| 09:35 | Support Available: Panel discussion where development partners share support available for the development and update of NDCs and the LT-LEDS |
| | Moderated by Ama Kissiwah Boateng, Research Officer, RCC St. George's |
| | Speakers: |
| | Estefania Ardila, Deputy Director of Country Engagement, NDC-Partnership |
| | Marcela Jaramillo, Senior Associate, 2050 Pathways Platform |
| | Sebastian Carranza, Program Management Officer, UNEP-NDC-5 |
| 10:00 | Q&A session: Parties and partners have the opportunity to engage with each other and |
| | development partners as well as UNFCCC to address any emerging questions and comments |
| 10:10 | Closing and Next Steps, by Carlos Ruiz-Garvia, Regional Lead of RCC St. George's |





Welcome and Opening





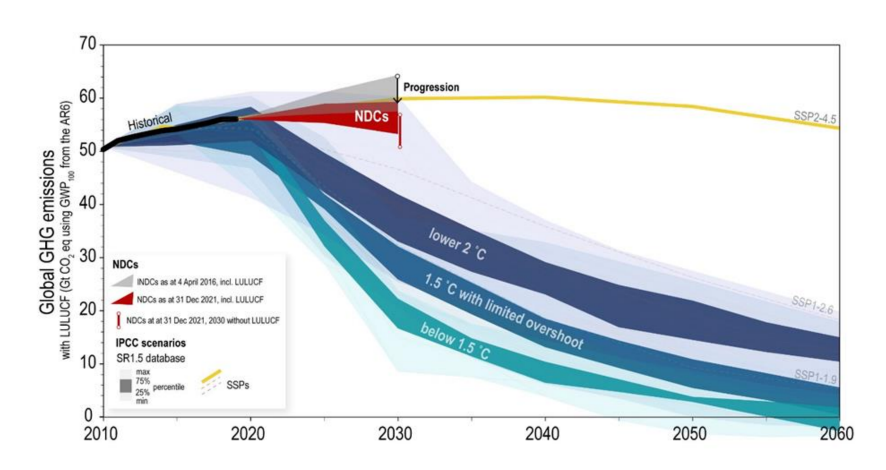
United Nations Framework Convention on Climate Change

Webinar: NDC/LTLEDS synthesis reports

UN Climate Change Regional Collaboration Centres



Emission trajectories based on NDCs



Comparison of global emissions under scenarios assessed in the IPCC Special Report on Global Warming of 1.5 °C with total emissions according to NDCs (Figure 5, synthesis report on 23(c))



Overall effect of NDCs: key messages and information

- Global GHG emissions in 2030 are projected to be 13.6 per cent higher compared to 2010 level
- ➤ Taking into account the full implementation of NDCs, total GHG emission levels are projected to be 10.0 per cent higher than the 2010 level, however, they represent a 0.9 per cent decrease compared with the 2019 level. This means that global GHG emissions could **peak before 2030**
- ➤ The implementation of long-term targets provided by 78 Parties can decrease total GHG emissions in 2050 by **69-78 per cent compared** to 2019
- ➢ By 2030, projected total GHG emissions (including LULUCF), in line with NDCs excluding conditional elements, will be 26–32 Gt CO2 eq higher than the 1.5°C pathway. This implies an urgent need for significantly increase the level of ambition of NDCs between now and 2030



COP 26 – outcomes: science

- > Human activities have caused around 1.1 °C of warming to date
- Impacts from climate change are already being felt in every region
- Climate and weather extremes, impacts on people and nature will continue to increase with every additional increment of rising temperatures
- Climate change has already caused and will increasingly cause loss and damage
- Impacts from climate and weather extremes, as well as slow onset events, will pose an ever-greater social, economic and environmental threat;
- Impacts will be much lower at 1.5 °C compared with 2 °C
- Limiting global warming to 1.5 °C requires rapid, deep and sustained reductions in global GHG
- → resolves to pursue efforts to limit the temperature increase to 1.5 °C



COP 26 – outcomes: NDC/LT-LEDS

- Recognition that moving towards 1.5 °C requires accelerated action in this critical decade, by:
 - Parties that have not yet done so to communicate to the secretariat new or updated NDCs as soon as possible;
 - ➤ All Parties to revisit and strengthen the 2030 targets in their NDCs as necessary to align with the PA temperature goal, and to communicate to the secretariat any new or updated NDC;
 - ➤ Parties that have not yet done so to communicate **LT-LEDS** towards just transitions to net zero emissions by or around mid-century (by CMA 4/Egypt);
 - Parties to keep their LT-LEDS up to date in line with the latest available science;
 - Importance of aligning NDCs with LT-LEDS.



NDC Synthesis Report - Message to Parties

CMA requested the secretariat to **annually update the synthesis report on NDCs** and to publish this synthesis report prior to each COP

Message to Parties on the NDC Synthesis Report (22 April 2022)

- Planned publication date: 21 October 2022;
- Cut-off date for NDC submissions: 23 September 2022.

Requests to Parties:

- Parties that have not yet done so to communicate to the secretariat new or updated NDCs as soon as possible;
- All Parties to revisit and strengthen the 2030 targets in their NDCs as necessary to align with the Paris Agreement temperature goal, and to communicate to the secretariat any new or updated NDC;
- Other information relevant to Parties strengthening their 2030 targets that has not yet been included in NDCs.



LT-LEDS Synthesis Report - Message to Parties

CMA requested the secretariat to prepare a **synthesis report on LT-LEDS** and to publish this synthesis report prior to COP 27.

Message to Parties on the LT-LEDS Synthesis Report (22 April 2022)

- Planned publication date: 21 October 2022;
- Cut-off date for LT-LEDS submissions: 23 September 2022.

Requests to Parties:

- Parties that have not yet done so to communicate LT-LEDS towards just transitions to net zero emissions by or around mid-century;
- All Parties to keep their LT-LEDS up to date in line with the latest available science.



Thank you for your attention!



Communication of NDCs and **Long-Term Strategies**





NDC submissions in Latin America



| Country | 2020-2021 | 2022 |
|-------------|---------------|---------------|
| Mexico | * | |
| Guatemala | | \Rightarrow |
| Honduras | * | |
| El Salvador | | \Rightarrow |
| Nicaragua | * | |
| Costa Rica | | |
| Panama | | |
| Colombia | | |
| Venezuela | | |
| Ecuador* | * | |
| Peru | \Rightarrow | |
| Bolivia | | * |
| Chile | | |
| Brazil | \bigstar | \Rightarrow |
| Paraguay | * | |
| Uruguay** | | |
| Argentina | * | |

Canada and USA submitted their NDCs in 2021

*first NDC submitted in 2019

** first NDC submitted 2016

Source: UNFCCC NDC Registry





NDC Submissions in the Caribbean

NDCs submitted in 2021



Cuba, Belize, Dominican Republic, Jamaica, St. Kitts and Nevis, Antigua and Barbuda, Barbados, St. Lucia, Grenada, Suriname and Trinidad & Tobago

Communication of Long-Term Strategies

| Party | Current Submission |
|-----------------------------|---|
| Canada | Canada's Mid-Century Long-Term Strategy English French 17 November 2016 |
| Chile | Estrategia climática de largo plazo de Chile - Camino a la carbono neutralidad y resiliencia a más tardar al 2050 03 November 2021 |
| Colombia | E2050 Colombia: Estrategia climática de largo plazo de Colombia E2050 para cumplir con el Acuerdo de París 12 November 2021 |
| Costa Rica | National Decarbonization Plan - Government of Costa Rica 2018-2050 English Spanish 12 December 2019 |
| Guatemala | Estrategia Nacional de Desarrollo con Bajas Emisiones 06 July 2021 |
| Mexico | Mexico's Climate Change Mid-Term Strategy 16 November 2016 |
| United States of America | The Long-Term Strategy of the United States Pathways to Net-Zero Greenhouse Gas Emissions by 2050 11/1/2021 |
| Uruguay | ESTRATEGIA CLIMÁTICA DE LARGO PLAZO DE PARA UN DESARROLLO BAJO EN EMISIONES DE GASES DE EFECTO INVERNADERO Y RESILIENTE AL CLIMA 28 December 2021 |

Source: https://unfccc.int/process/the-paris-agreement/long-term-strategies





MENTIMETER

Please go to Menti.com and enter code: 7713 2854 (alternatively scan QR code)





PANEL DISCUSSION

Speakers:

Estefania Ardila, Deputy Director of Country Engagement, NCP-Partnership

Marcela Jaramillo, Senior Associate, 2050 Pathways Platform

Sebastian Carranza, Programme Management Officer, Climate Ambition and Transparency

(CA&T), UNEP Office for Latin America and the Caribbean

Moderated by Ama Kissiwah Boateng, RCC St George's



Next Steps and Upcoming Events

Message to Parties on the NDC/LT-LEDS Synthesis Report (22 April 2022)

- Planned publication date: 21 October 2022;
- Cut-off date for NDC and LT-LEDS submissions: 23 September 2022.

Relevant events for coming months

- Side Event: Accelerating NDC implementation in 2022: Support for Policy and Planning, Thursday, 9th June (13:15 – 14:45)
- Side event: Sharing experience of recent long-term low emission development strategies (LT-LEDS), Monday, 13th June (13:15 – 14:45)
- Match-making Platform @ SBs Accelerating Ambition through NDCs and LT-LEDS, Monday, 13th June (evening)
- Training on tools and platform for NDC Tracking, in collaboration with NDC-P and WRI, End of June (TBA)
- Regional Climate Week



Thanks for your attention! Gracias por su atención!

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