Scenarios for a new development pattern in Latin America and the Caribbean

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Building a New Future Transformative Recovery with Equality and Sustainability

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Scenarios for a new development pattern

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A transformative recovery based on a Big Push for Sustainability





Scenarios

Old normal	Represents the antithesis of the big push for sustainability, as it reproduces the existing social, economic and environmental divides in Latin America and the Caribbean
COVID19 pandemic	Captures the impacts of the (high degree of uncertainty). No policies to promote a recovery based on a big push for sustainability.
Unconditional big push for sustainability	Only the countries of Latin America and the Caribbean introduce a recovery package based on policies intended to drive a big push for sustainability.
Conditional big push for sustainability	The countries of Latin America and the Caribbean introduce an expanded recovery package based on policies intended to drive a big push for sustainability. The rest of the world also adopts measures pursuant to a global environmental agreement.



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Policy instruments

Incentives for investments in non-conventional renewable energy

Mandatory fuel blend

Low-emissions vehicle mandate

Investments in reforestation

Fossil-fuel phase out

Health fund



Big push for sustainability unconditional and conditional scenarios: GHG emissions

Latin America and the rest of the world: variations in CO₂ emissions relative to 2019 levels under different big push scenarios. 2019–2030 *(Percentages)*



Source: Economic Commission for Latin America and the Caribbean (ECLAC), on the basis of E3ME model simulations.

Note: The unconditional scenario for Latin America and the Caribbean represents the outcome of a situation in which environmental policies are applied to enable the countries of Latin America and the Caribbean to fulfil their unconditional nationally determined contributions (NDCs) in the absence of a global cooperation agreement for the mitigation of emissions. The conditional scenario for Latin America and the Caribbean represents the outcome of a situation in which a global environmental agreement is reached that enables the countries of the region to fulfil their conditional NDCs and the countries of the rest of the world to fulfil their NDCs and, in addition, international cooperation for mitigation is in place. The unconditional scenario for the rest of the world represents the outcome of a situation in which no global environmental agreement is concluded. The conditional scenario for the rest of the world represents the outcome of a situation in which there is a global environmental agreement under which the countries in the rest of the world fulfil their NDCs and the countries of Latin America and the Caribbean for the rest of the world number of a situation in which there is a global environmental agreement under which the countries in the rest of the world fulfil their NDCs and the countries of Latin America and the Caribbean fulfil their conditional NDCs.



Big push for sustainability unconditional and conditional scenarios: GDP

Latin America and the Caribbean and the rest of the world: GDP trends relative to the COVID-19 scenario with the application of big push policies in different international contexts. 2019–2030 (*Percentages*)



Source: Economic Commission for Latin America and the Caribbean (ECLAC), on the basis of E3ME model simulations.

Note: The unconditional scenario for Latin America and the Caribbean represents the outcome of a situation in which environmental policies are applied to enable the countries of Latin America and the Caribbean to fulfil their unconditional NDCs in the absence of a global cooperation agreement for the mitigation of emissions. The conditional scenario for Latin America and the Caribbean represents the outcome of a situation in which a global environmental agreement is reached that enables the countries of the region to fulfil their conditional NDCs and the countries of the rest of the world to fulfil their NDCs and, in addition, international cooperation for mitigation is in place. The unconditional scenario for the rest of the world represents the outcome of a situation in which there is a global environmental agreement agreement is concluded. The conditional scenario for the rest of the world represents the outcome of a situation in which there is a global environmental agreement under which the countries in the rest of the world fulfil their NDCs and the countries of Latin America and the Caribbean to fulfil their NDCs and the countries of a situation in which there is a global environmental agreement under which the countries in the rest of the world fulfil their NDCs and the countries of Latin America and the Caribbean NDCs.



Big push for sustainability unconditional and conditional scenarios: employment

Latin America and the Caribbean and the rest of the world: trends in employment relative to the COVID-19 scenario with the application of big push policies in different international contexts. 2019–2030 (*Percentages*)



Source: Economic Commission for Latin America and the Caribbean (ECLAC), on the basis of E3ME model simulations.

Note: The unconditional scenario for Latin America and the Caribbean represents the outcome of a situation in which environmental policies are applied to enable the countries of Latin America and the Caribbean to fulfil their unconditional NDCs in the absence of a global cooperation agreement for the mitigation of emissions. The conditional scenario for Latin America and the Caribbean represents the outcome of a situation in which a global environmental agreement is reached that enables the countries of the region to fulfil their conditional NDCs and the countries of the rest of the world to fulfil their NDCs and, in addition, international cooperation for mitigation is in place. The unconditional scenario for the rest of the world represents the outcome of a situation in which there is a global environmental agreement agreement is concluded. The conditional scenario for the rest of the world represents the outcome of a situation in which there is a global environmental agreement under which the countries in the rest of the world fulfil their NDCs and the countries of Latin America and the Caribbean to fulfil their NDCs.



Big push for sustainability unconditional and conditional scenarios: main results

Latin America and the Caribbean: effects of big push policies on the main variables of the model relative to the COVID-19 scenario, 2030 (*Percentages*)



Source: Economic Commission for Latin America and the Caribbean (ECLAC), on the basis of E3ME model simulations.

Note: The unconditional big push scenario represents the outcome of a situation in which environmental policies are applied to enable the countries of Latin America and the Caribbean to fulfil their unconditional NDCs in the absence of a global cooperation agreement for the mitigation of emissions. The conditional scenario represents the outcome of a situation in which a global environmental agreement is reached that enables the countries of the region to fulfil their conditional NDCs and the countries of the rest of the world to fulfil their NDCs and, in addition, international cooperation for mitigation is in place.



Key conclusions

- Policies designed to help the Latin American and Caribbean economies recover from the impacts of the COVID19 pandemic by generating a big push for sustainability have a positive impact on job creation and GDP growth while at the same time reducing emissions in line with the conditional and unconditional NDCs.
- A combination of big push policies and a global environmental agreement is the approach that has the greatest effect on emissions while at the same time boosting aggregate world demand.
- Unilaterally applied big push policies in the region tend to increase inequality relative to the BAU, but this effect disappears when international cooperation is forthcoming. Without such cooperation, social transfer policies become an even more important tool for averting an increase in inequality.
- Under the BAU scenario, the trade deficit tends to deepen owing to the region's low level of structural competitiveness. This trend weakens when the region introduces big push policies and weakens even further if the rest of the world also raise commitments to lower emissions. Nonetheless, although these policies do curb this trend, they do not actually reverse it. Hence the pivotal importance of including industrial and technology policies in the longterm recovery package for the region.



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