

Implications of gender roles in natural resource governance in Latin America and the Caribbean



Content

- Editorial
- Main article
- Activities, notable publications and news
- Contact

- Topics:
 - Water
 - Agriculture and biodiversity
 - Non-renewable resources
 - Energy

Editorial

In Latin America and the Caribbean, unequal access to the ownership and control of natural resources has created a gender gap in their governance, placing women at a clear economic, social and environmental disadvantage. These inequalities hinder women's opportunities within the region's development, relegating them to unpaid domestic work that consumes much of their time and denies them participation in decision-making inside the home and beyond. Women and girls currently live in a state of vulnerability, exacerbated by the effects of the environmental crisis, climate change and the ongoing global COVID-19 pandemic.

Issue No. 2 of the ECLAC Natural Resources in Latin America and the Caribbean Bulletin analyses the relationship between gender and the region's key natural resources: biodiversity, water, energy, food and mining. It identifies the main economic, social and environmental impacts of the gender gap and the opportunities that exist for incorporating a gender perspective into public policies for those resources.

The results of this analysis underscore the need for public policies in the region that favour women's access to ownership of land and water and, through that, to governance and decision-making over different natural resources. They also highlight the importance of including a gender perspective in job creation policies, which would have a positive effect for output and for women's autonomy. Mainstreaming a gender perspective in all public policies related to natural resource management, as proposed in the 2030 Agenda, will make true sustainable development an achievable possibility in the medium and long terms.

Main article

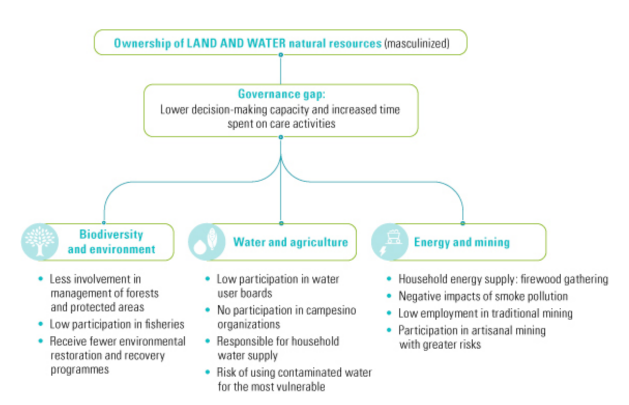
Implications of gender roles in natural resource governance in Latin America and the Caribbean

Introduction

This article analyses relationships between gender and key natural resources —such as biodiversity, water, energy, food and mining—in Latin America and the Caribbean. It provides a comprehensive overview that identifies the main economic, social and environmental impacts, as well as the opportunities for incorporating gender perspectives into public policies for natural resources in the region. One of the main factors that has created a differentiated impact between men and women is the unequal access to ownership and control of natural resources, which creates a gender gap in natural resource governance (understood as governance of the ownership, modes of appropriation and distribution of the costs and benefits of renewable and non-renewable natural resources, so that society as a whole can benefit from their exploitation and/or conservation). Furthermore, this has a major impact on the unfair division of labour, wherein women are overburdened with care duties (see diagram 1), a situation that has been exacerbated during the COVID-19 pandemic.

Diagram 1

Consequences of inequality between men and women in access to natural resource ownership



Source: Economic Commission for Latin America and the Caribbean (ECLAC), on the basis of official figures.

See more

Activities, notable publications and news

Water

Press releases

08 October, 2020

Publication of the "Methodological Guidelines: design of actions with a water-energy-food Nexus approach for Latin American and Caribbean countries" and its training videos

17 November, 2020

World Toilet Day 2020: Sustainable sanitation and climate change

Events

07 October, 2020

Sixth Nexus Virtual Forum. Diagnosis and proposal to promote irrigation in Central America under the Nexus approach

09 October, 2020

Virtual Forum "Challenges for planning and monitoring the 2030 Agenda in Latin America and the Caribbean"

22 October, 2020

ECLAC participation at the "6th meeting of the Task Force on the Water-Food-Energy Nexus"

18 November, 2020

Virtual seminar: Opportunities for the adoption of the Water, Energy and Food Nexus approach in South America

24 November, 2020

ECLAC's participation in the "Webinar on Water, gender and climate in Latin America and the Caribbean: better data for better adaptation strategies"



Methodological guide: Design of actions with the Water, Energy and Food Nexus approach for countries in Latin America and the Caribbean

83 p. l October 2020

Download

Agriculture y biodiversity

Events

17 November, 2020

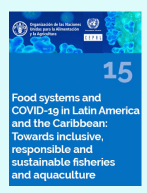
Global Bioeconomy Summit - GBS2020: Towards a sustainable circular economy: Developing bioeconomic strategies

04 - 06 November, 2020

FAO virtual seminar: Recovering and transforming agro-food systems in Latin America and the Caribbean after COVID-19

07 August, 2020

Costa Rica launches National Bioeconomy Strategy



Food systems and COVID-19 America and the Caribbean N° 15: Towards inclusive, responsible and sustainable fisheries and aquaculture

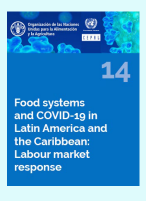
21 p. I October 2020

Download



Food systems and COVID-19 in Latin America and the Caribbean N° 12: Trade performance during the crisis

16 p. I August 2020



Food systems and COVID-19 America and the Caribbean N° 14: Labour market response

21 p. l September 2020

Download



Availability of statistical data to address the COVID-19 pandemic

11 p. I August 2020

Download

Download

Non-renewable resources

Events

October - November, 2020

Webinar cycle: Mining supply chains in a post-COVID-19 context

October, 2020

Participation by the ECLAC Natural Resources Division at the Fourth International Seminar "ABC of South American Lithium"

October, 2020

Virtual seminar: Conclusions and reflections on South-South cooperation: Methodological exchange of mining statistics between Chile and Peru

July, 2020

Resources Governance Resolution

July, 2020

Seminar on strengthening legal and institutional management for mine closure and post-closure in the Andean region

en el **Perú**

sources Division in the Consult



Participation



Management of mine closures in Peru: technical and legal study on the scope of Peruvian legislation on the closure of mining operations

73 p. I October 2020

History, application and analysis of Law No. 20.551 regulating the closure of mining sites and facilities in Chile

71 p. I August 2020

Download

Download

Energy

Events

December, 2020

Conclusion of the Fifth Regional Forum of Energy Planners

November, 2020

Fifth Regional Forum of Energy Planners

October, 2020

"First Virtual Technical Dialogue in the framework of the Regional Technical Forum of Energy Planners: Distributed Generation"

September, 2020

Virtual meeting to launch the BIEE-ROSE Project on Energy Efficiency and SDG-7 monitoring in Latin America and the Caribbean



Water and energy security in Latin America and the Caribbean: definition and territorial approach for the analysis of gaps and population risks

133 p. I November 2020

Download



Nationally determined contributions in the Latin American and Caribbean electricity sector: analysis of the transition towards the sustainable use of energy sources

53 p. I September 2020

Download

See more publications about Natural Resources

Contact

Subscribe

