

Regulatory Reform in Brazil Key recommendations

Encontro de reguladores federais

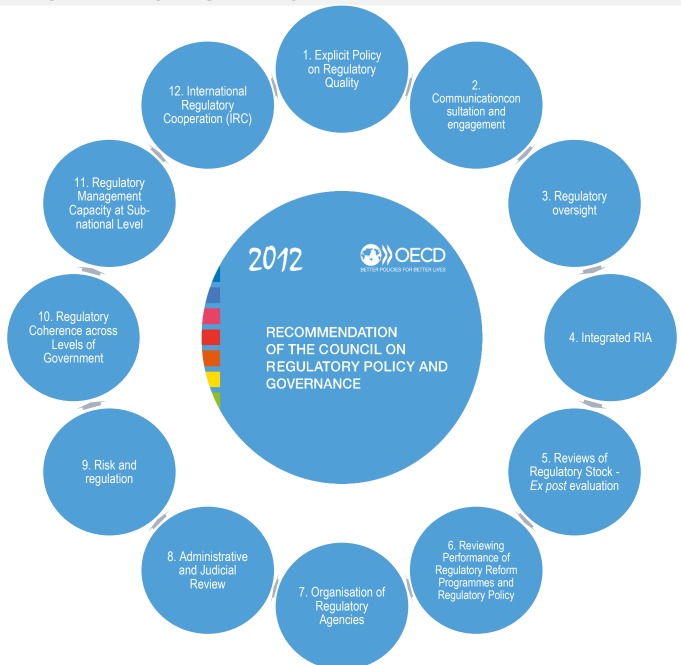
Gloriana Madrigal

30 August 2022



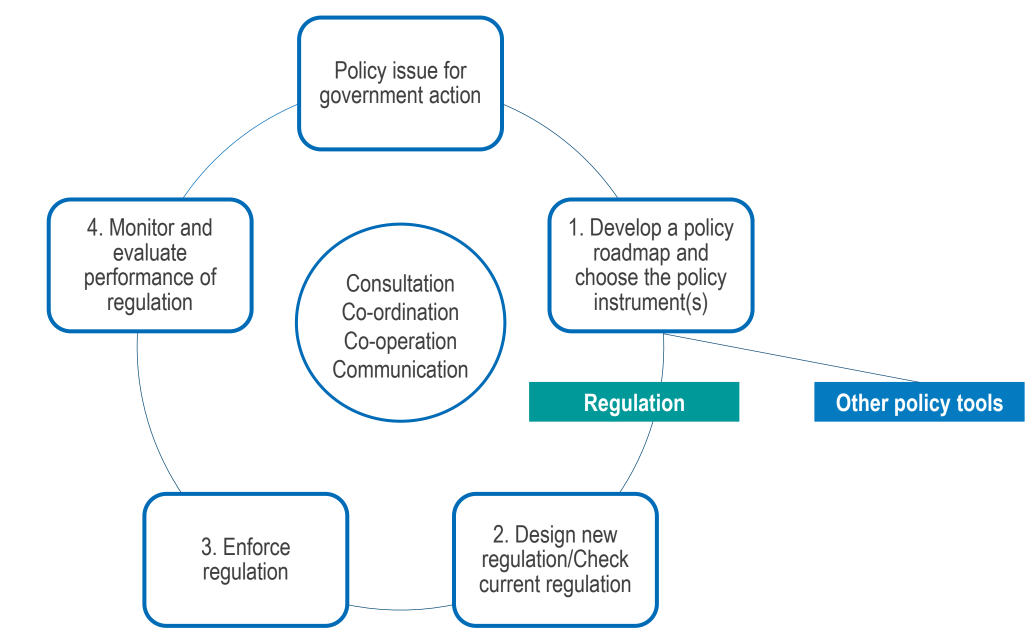


12 Principles for high-quality regulatory frameworks





Regulatory policy: A holistic approach





Recommendations on four major topics



Policies and Institutions



Ex ante assessment of regulation and stakeholder engagement



Revision of the regulatory stock



Regulatory policy at sub-national level



OECD Reviews of Regulatory Reform

Regulatory Reform in Brazil







Policies and institutions: Moving towards a whole-of-government regulatory policy

Regulatory oversight

- Institutional arrangements
- Core functions of ROB
- Technical function

Regulatory policy

• Single, high-level document

Implementation plan

- Gradual implementation
- Clear goals



Change in culture

RIA and Stakeholder engagement: Beyond the building blocks

Communication and transparency

Lessons learned

Engagement with stakeholders

Data

Oversight



Revision of the regulatory stock: Make the most of all the initiatives



Whole-of-government strategy on administrative simplification



Measure administrative burdens and target interventions



Governance arrangements for the implementation of *ex post* evaluations



OECD Best Practice Principles for Regulatory Policy

Reviewing the Stock of Regulation







Regulatory policy at sub-national levels: Bringing everyone on-board



Regulatory coherence as part of whole-ofgovernment policy



Exchange of good practices and lessons learned





Facilitate participation in the development of regulations



Explicit policy for better regulation: The rules of the game

Whole-of-government perspective

2012



RECOMMENDATION
OF THE COUNCIL ON
REGULATORY POLICY AND
GOVERNANCE

Formal document

Clear objectives

Responsibilities, institutional frameworks and resources

Highest political support



Obrigada! oe.cd/regpol

Gloriana Madrigal (Gloriana.madrigal@oecd.org; linkedin.com/in/gloriana-madrigal)

30 August 2022

