



Bridging the gap

CAF-PPSA and novel financial instrument

Franz Rojas-Ortuste, Ph.D. 19/11/2024

Water Project Preparation Facility (CAF - PPSA)



Water Project Preparation Facility: CAF-PPSA. Allocation of USD 24 million so far, contributing to accelerate project cycle in 14 countries of LAC, improving quality of studies in the final stage before implementation.

Investment Project Financing approved/foreseen to be approved by CAF until 2024: **USD 750 million.**

Potential until 2027: USD 1,8 billion.



Transboundary Waters Initiatives



- Implementation of the Strategic Action Program of the La Plata Basin. Argentina; Bolivia; Brasil; Paraguay; Uruguay.
 - ✓ CAF/OAS GEF.
- Adaptation to climate change in coastal cities and vulnerable ecosystems of the Uruguay River. Uruguay and Argentina.
 - ✓ CAF Adaptation Fund.
- Implementation of the Strategic Action Program for the Guarani Aquifer. Argentina, Brasil, Paraguay and Uruguay.
 - ✓ CAF/UNESCO-CEREGAS GEF.
- Integrated water resources management in the transboundary basin of the Bermejo River. Argentina and Bolivia.
 - ✓ CAF GEF.
- Capacity building of CIC-Plata, transboundary basin of La Plata Basin.
 Argentina; Bolivia; Brasil; Paraguay and Uruguay.
 - ✓ CAF.
- Assistance for Capacity Building in Puyango-Tumbes Transboundary Basin. Ecuador; Peru
 - ✓ CAF MCDF





Debt-for-Freshwater Security

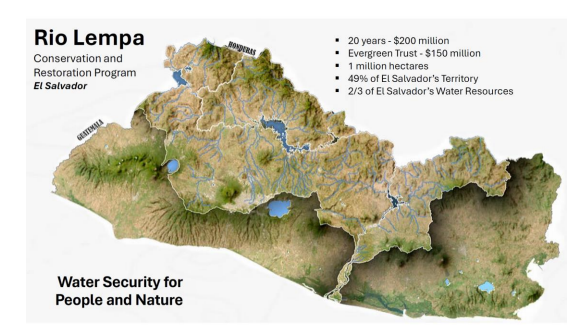


Largest Debt Conversion for a River and its Watershed in El Salvador

The Rio Lempa Conservation and Restoration Program is a new 20-year initiative in El Salvador to invest in the revitalization of the Rio Lempa and its watershed, ensuring the long-term human and environmental well-being of El Salvador.

USD 350 million committed for water security in the Rio Lempa.

- ✓ USD 200 million for conservation and restoration activities 2024-2044.
- ✓ USD 150 million for the Rio Lempa Endowment, as a source for an evergreen trust starting in 2044.



Financial Partners





Program Managers







In cooperation with government agencies