



Mobilizing Investable Water Projects in LAC

Dr. Franz Rojas Ortuste
Director of Water and Sanitation Analysis

CAF: Latin American and the Caribbean DNA

Green and blue bank for
inclusive economic growth

1970

Bolivia
Colombia
Chile
Ecuador
Peru
Venezuela

6 countries

2024

Antigua & Barbuda
Argentina
Bahamas
Barbados
Bolivia
Brazil
Chile
Colombia
Costa Rica
Ecuador
El Salvador
España
Grenada
Honduras
Jamaica
Mexico
Panama
Paraguay
Peru
Portugal
Dominican Republic
Trinidad and Tobago
Uruguay
Venezuela

24 countries



Water & sanitation – Water related risks

145 million

lack water safely managed

323 million

lack sanitation safely managed

56%

Of urban wastewater untreated

Source: Based on JMP, 2025



Floods in 20 yr

1985-2004: 368

2005-2024: 604

USD 46 billion

economic losses due to floods
(2005-2024)

Droughts

1985-2004: 54

2005-2024: 65

USD 35 billion

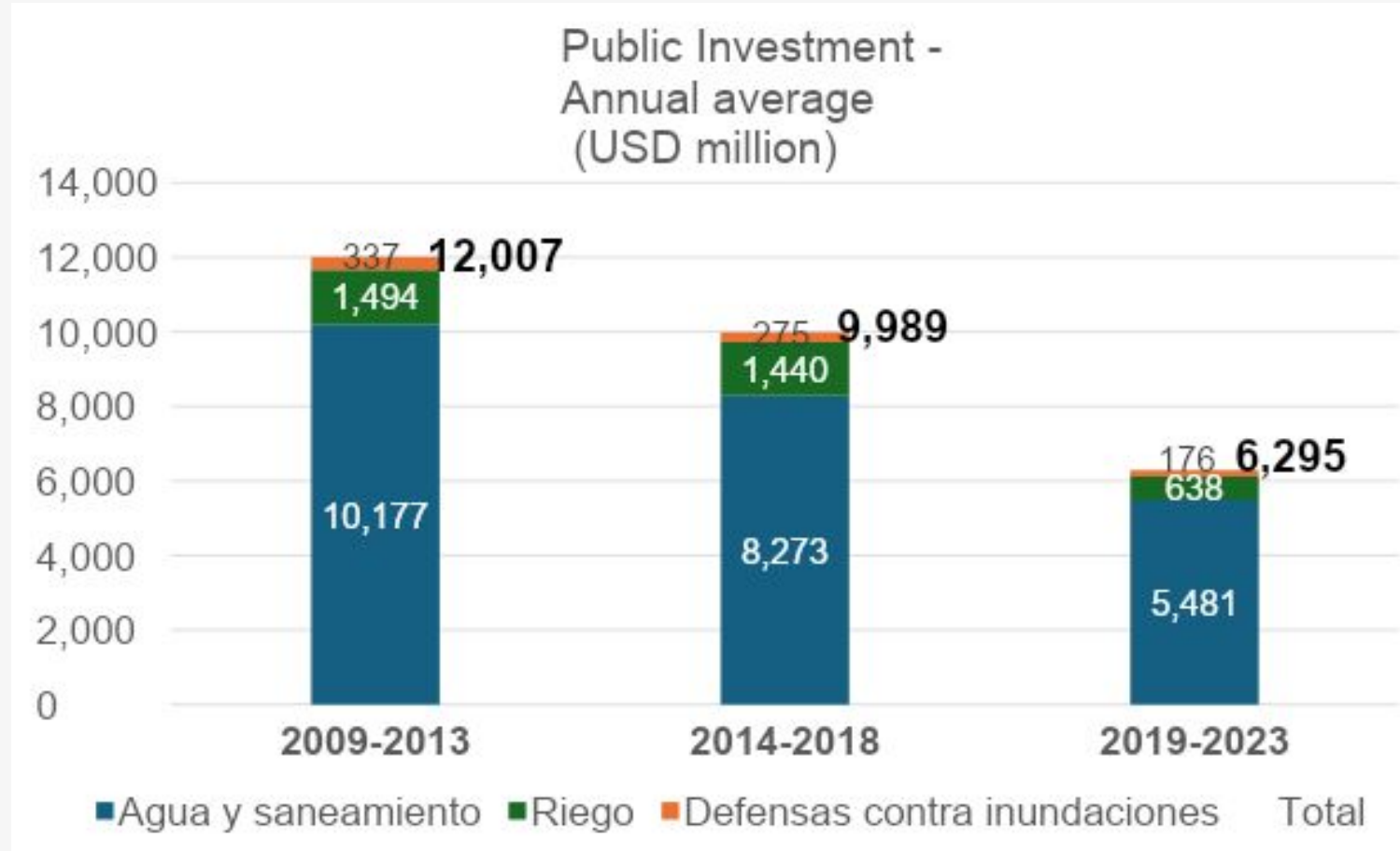
economic losses due to droughts
(2005-2024)

USD 20 billion

5 years: 2020-2024

Source: Based on EM-DAT Data Base

Investment for Water Security 2009-2023



Source : INFRALATAM

Annual average 2014-2023:
USD 8,14 billion/yr

Requirement
USD 37 billion/yr
Annual CAPEX during 10 years

Water Project Preparation Facility (CAF - PPSA) and other

Water Project Preparation Facility – CAF-PPSA.

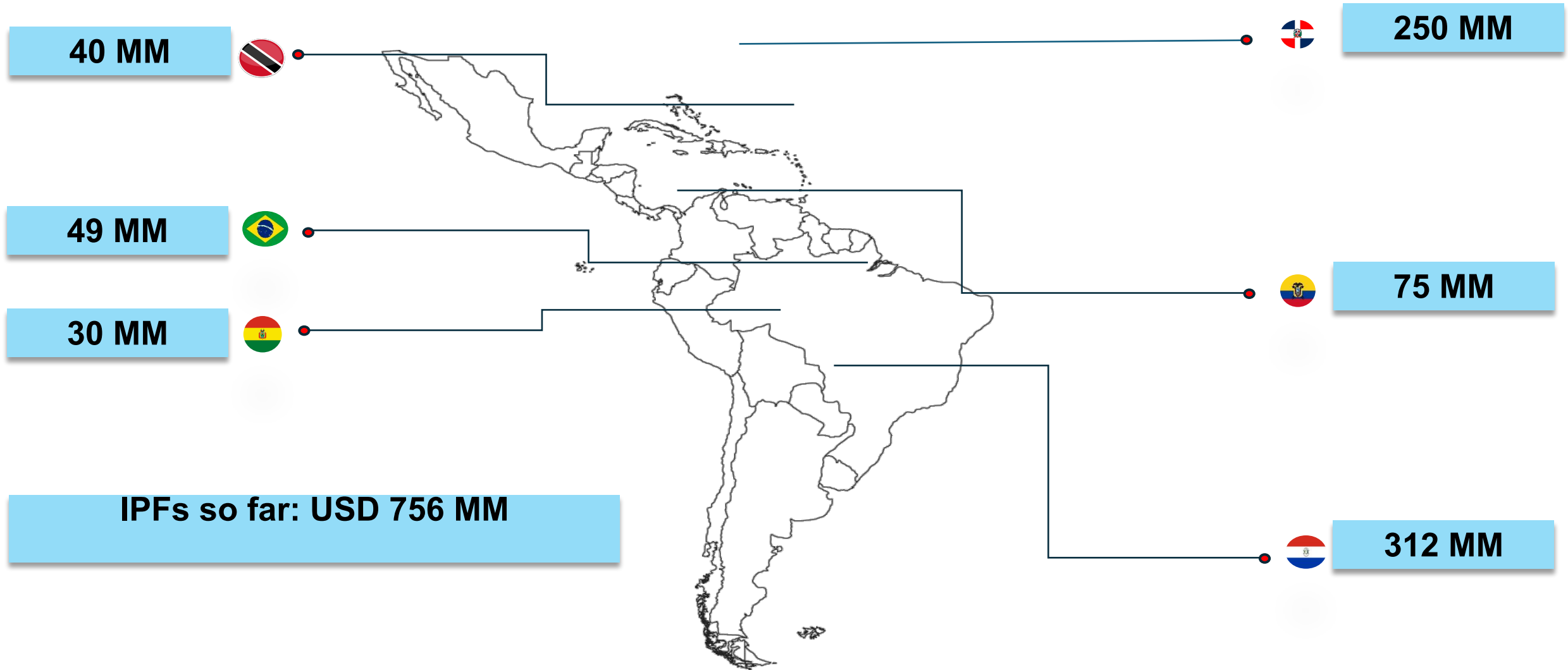
USD 32 million (2019-2025), to **accelerate investment project cycle** in countries of LAC, improving quality of studies in the final stage before implementation.

March 2023: **Green Action Facility for LAC (ABC)** was created, the first phase of which has received an allocation of USD 3.0 million in 2023 (**Adaptation and Mitigation emphasis**).

March 2024: **Subnational Facility** was created to promote *inception and preparation of projects*, with particularity that the request shall be made by **Subnational Governments (FAFIS)**. It has an initial allocation of USD 4.5 million.

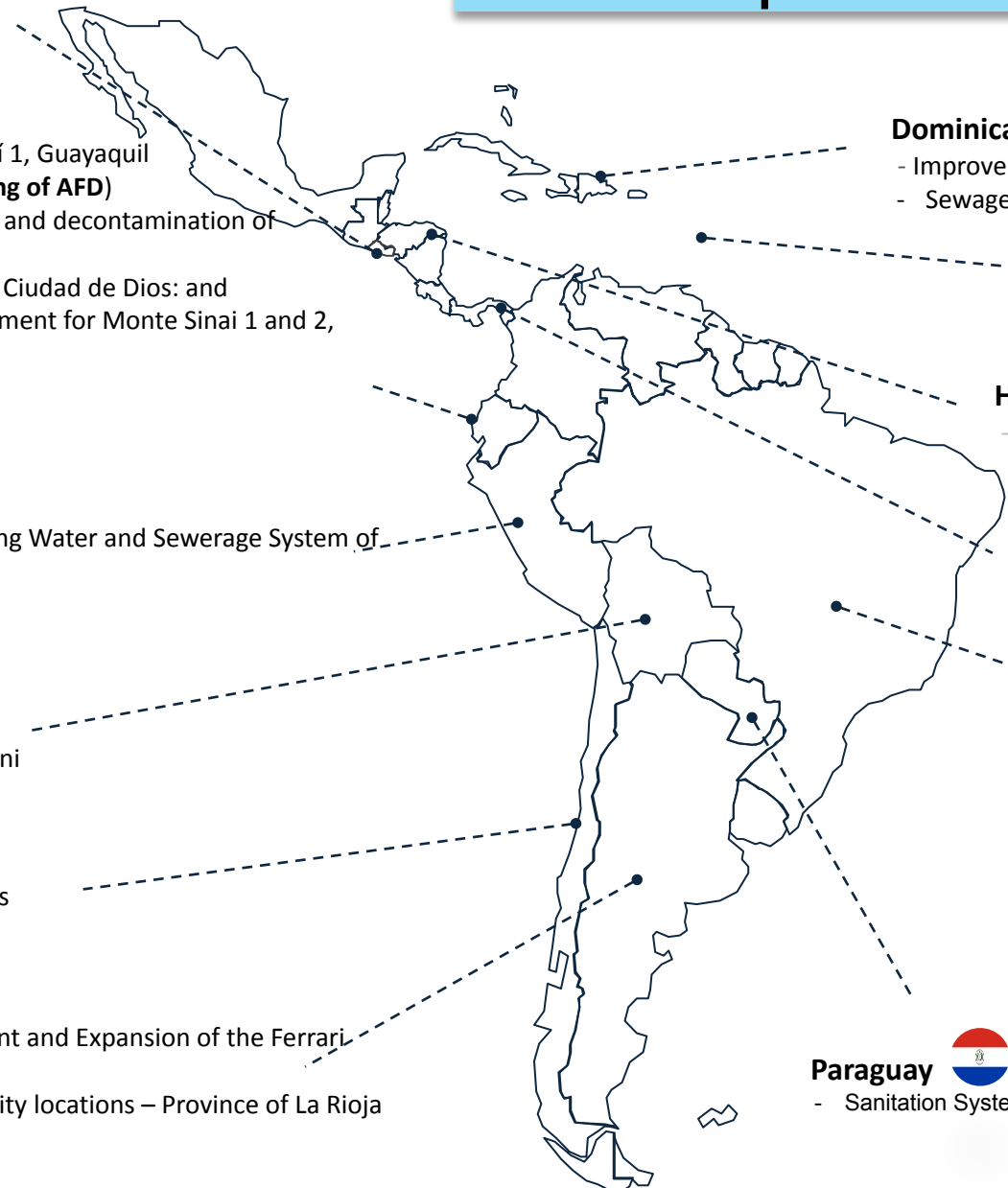


Investment Project Financing from PPSA





Potential IPFs from PPSA


Pipeline of USD 2.0 billion





El Salvador 
- WWTP Ahuachapán & Sonsonate

Ecuador 
- Final design for drinking water Monte Sinai 1, Guayaquil
- WWTP Portoviejo, Manabí city (**co-financing of AFD**)
- Hydrosanitary expansion systems in Tarqui and decontamination of stormwater systems in the Manta parish
- Water, Sewerage and Drainage Designs for Ciudad de Dios: and Sewerage, Drainage and Wastewater Treatment for Monte Sinai 1 and 2, and Realidad de Dios in Guayaquil


Perú 
- Expansion and Improvement of the Drinking Water and Sewerage System of the Chancay city


Bolivia 
- Drinking water system in Tacora - Potosí
- Drinking water dam and adduction Kellhuani


Chile 
- Rural drinking water and sanitation systems


Argentina 
- New Pumping Station at the San Martin Plant and Expansion of the Ferrari Wastewater Treatment Plant
- Drinking water systems and sewage in priority locations – Province of La Rioja


Dominican Republic 
- Improvement of Demand Management in Santo Domingo
- Sewage System & WWTP San Juan de la Maguana

Barbados 
- Basic design for non revenue water reduction in prioritized areas of Barbados

Honduras 
- Irrigation System for Micro, Small, and Medium Producers

Panamá 
- Expansion and Improvement of Sewage System and WWTP in the Northern Zone of Panama

Brasil 
- Improvement of Demand Management and Sectorization of the Water Network in the ETA Centro and RB-1 Areas, Mogi das Cruzes, São Paulo
- Irrigation Canal of Sertão Alagoano (from km 150 to km 200), Alagoas
- Sewage System, WWTP, Urban Drainage, and Water Purification System, Itapipoca, Ceará, Brazil.

Paraguay 
- Sanitation Systems for 5 Intermediate Cities – Phase III.

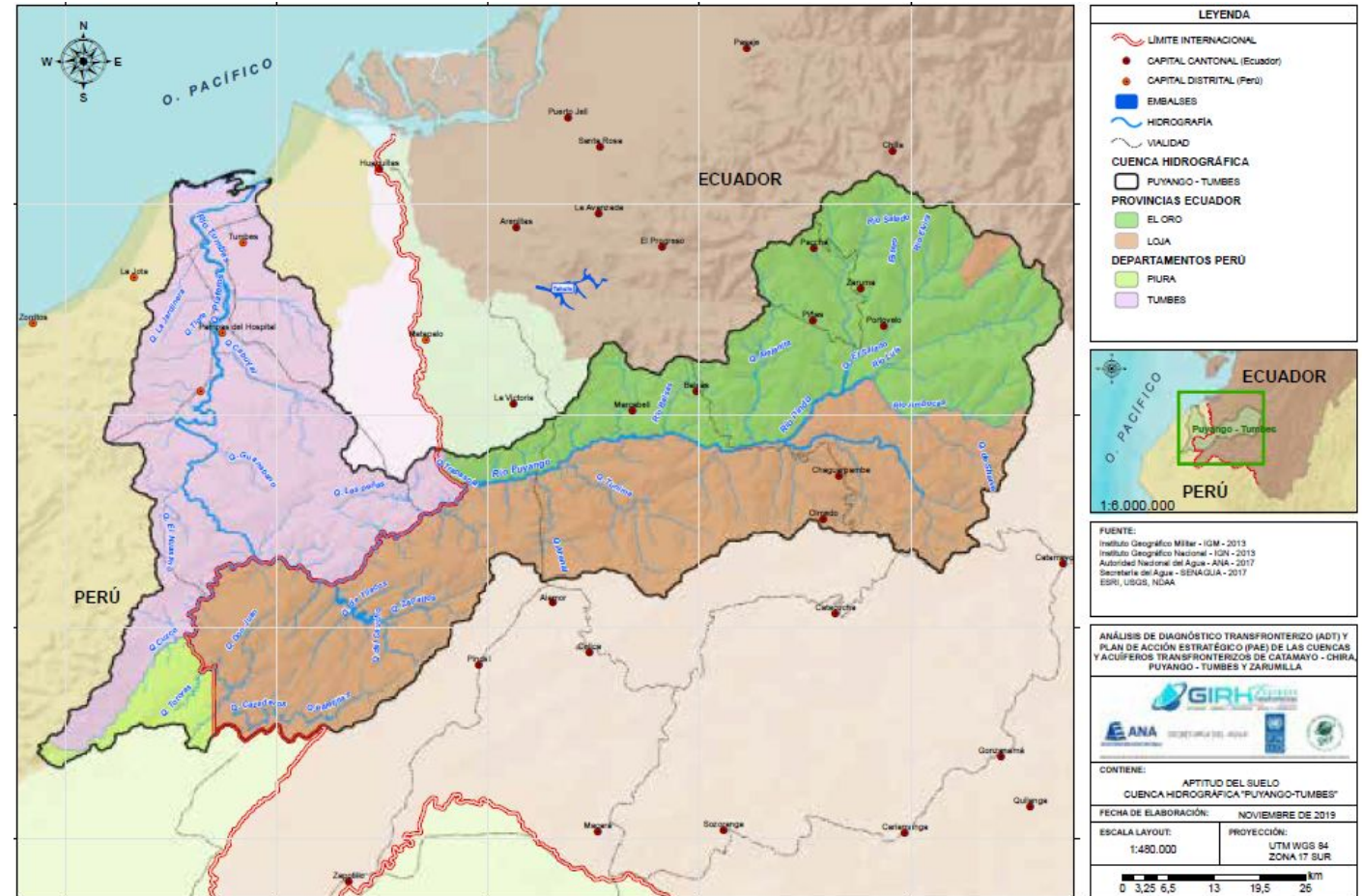
Inception for Transboundary Waters Initiatives

- 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 y Argentina.
 - CAF – **Adaptation Fund**.
- Implementation of the Strategic Action Program for the Guarani Aquifer. Argentina, Brasil, Paraguay y Uruguay.
 - CAF/UNESCO-CEREGAS – **GEF**.
- Integrated water resources management in the transboundary basin of the Bermejo River. Argentina y Bolivia.
 - CAF – **GEF**.
- Capacity building of CIC-Plata, transboundary basin of La Plata Basin. Argentina; Bolivia; Brasil; Paraguay; Uruguay.
 - **CAF**.



Inception for Transboundary Waters Initiatives

- Capacity Building in Puyango-Tumbes Transboundary Basin
- **Countries:** Peru and Ecuador
- **Grant Financing:** USD 2,0 MM
- **Goal:** to contribute to the proper management of water resources in the Puyango-Tumbes transboundary basin, which covers territories in Peru and Ecuador.



Source: ANA, SENAGUA,
2017