



GGGI Peru: Fact Sheet

Peru Water-Green Growth Nexus

Challenges

Peru's arid coastal regions support most of the country's population, agriculture, and other economic activities, while low population density and underdeveloped economic activity characterize other regions of the country. These geographic, demographic and economic disparities create water resource challenges in the form of:

- Basic water and sanitation services
- Competition for a scarce natural resource among urban and rural users
- Developing and managing water resources in underdeveloped areas

Activities

The Government of Peru (GoP) recognizes that to sustain the country's recent growth, address water demand in urban areas, and increase the economic value of its water resources improvements in Peru's water sector must be achieved. In support of this goal, GGGI has partnered with the National Water Authority (ANA) to implement the Peru Water-Green Growth Nexus project, which is supporting private sector financing efforts of green growth action plans prioritized in the GoP's National Water Resources Plan and Basin Plans. The project work includes:

- Coordinating the collaboration of public sector and private sector expertise
- Promoting private investments in water infrastructure
- Increasing the efficiency and productivity of water resources
- Improving the valuation of water resources
- Raising awareness among institutional stakeholders on water and green growth issues

Overall Objectives

- Prioritization of the investments identified in existing planning documents
- Promotion of private sector investment in identified opportunities
- Integrated water resources planning in key basins that still do not have a plan

Implementing Partners

- National Water Authority (ANA)

Contributing Partners

- Swiss Development Cooperation Agency (SDC)
- 2030 Water Resources Group (WRG)

Results to Date

- Completion of detailed work plan
- Signing of MoU agreement with ANA