

Building Adaptive Capacity of Andean Communities through Climate Services (ENANDES+)



WORLD
METEOROLOGICAL
ORGANIZATION

Increase the resilience and adaptive capacity to climate change of highly vulnerable communities in the Andes



**NOVEMBER 2022 -
OCTOBER 2026**

7.4M USD

INVESTMENT



6

COUNTRIES COVERED

Argentina, Bolivia, Chile,
Colombia, Ecuador, Peru



The project aims to improve the capacity to adapt to a variable and changing climate and to reduce disaster risks from hydroclimatic hazards. It will strengthen community and sector resilience by empowering actors to co-design and implement local adaptations using WWC information and services. It will also enhance coordination and planning among participating country institutions.

OUTPUTS



- Improve capacities of NMHSs for providing WWC information
- Improve co-design of WWC services with vulnerable sectors and communities
- Reduce the adverse impacts of hydroclimatic hazards.
- Improved regional coordination and planning

**FOCUS
AREAS**



Observations



**Data
Management**



Forecasting



**Service
Delivery**



Early Warning

