

System for Information about Droughts -SISSA

Design and initial implementation of a drought information system (monitoring, prediction, preparedness and impact mitigation) for southern South America - SISSA..



Period of implementation

30 months

(4 November 2021- 3 May 2024)

Countries:



Argentina



Bolivia



Brazil



Paraguay

EU grant amount

€1,280,738

Uruguay

Overall project amount

€1,489.932

Objective:

Implement the Drought Information System for Southern South America (SISSA). The availability of drought information, together with improvements in regional institutional capacities, planning and preparedness, and risk management governance, will contribute to reducing the considerable economic, social and environmental impacts of drought on agricultural production, hydropower generation, and river navigation in southern South America.

Beneficiaries:

Governments, non-governmental and private institutions, and individuals in the six project countries

Expected results

1

Contribution to risk management governance through collaborative development of national drought preparedness and response policies. Strengthen vulnerable border communities by preparing them for risk reduction in facing natural events such as droughts and floods.

2

Improved institutional capacities to produce and disseminate relevant and applicable information on droughts in southern South America.

Partners

Regional Climate Centre for Southern South America (CRC-SAS)

Contact by country

Brazil: Mozar
Salvador, mozar.salvador@inmet.gov.br
Chile: Andrea Maria Acevedo
Nunez, andrea.acevedo@dgac.gob.cl
Paraguay: Roberto
Salinas, roberto.salinas@meteorologia.gov.py
Uruguay: Noelia
Misevicius, n.misevicius@inmet.gub.uy
Bolivia: Marisol
Portugal, marison@senamhi.gob.bo
Argentina: María de los Milagros
Skarci, mmc@cmgobar

Cofinanciado por:

Implementado por:

