







#### CALL FOR A POSTDOCTORAL RESEARCHER

The research team of the Anillo project "Semi-arid coastal basins as indicators of climate crisis adaptation (SACBAD)" (ATE220055) seeks for exceptional and highly motivated candidates for a full-time one-year renewable postdoctoral position. This postdoctoral researcher will work toward the specific objective of assessing the water origin of coastal wetlands using water stable isotopy, environmental and geogenic tracers.

The SACBAD project brings together Chilean researchers from the School of Engineering, the School of Agriculture and Forestry, and the Department of Ecology-Faculty of Biological Sciences-, from Pontificia Universidad Católica de Chile (PUC), Universidad de Chile and Universidad Técnica Federico Santa Maria, in collaboration with an international core of leader researchers in the field.

#### **Project description:**

Understanding the adaptive capacity and measuring progress in adaptation (or maladaptation) is an important key research question for understanding the consequences of the climate crisis and options for coping with it. In this sense, semi-arid basins systems are especially affected by the intensification of the drought in conjunction with the location of water-intensive activities such as agricultural demand. Increasing stress on water availability in semi-arid basins has led to what is known as basin closure. The closure of basins affects the resulting physical and ecological conditions at the mouths of coastal basins where critical aquatic ecosystems exist. These aquatic ecosystems (estuaries, lagoons or coastal wetlands) could be considered in this sense as "late sentinels", or indicators of climate crisis and adaptation response. In this context, the coastal basins located in the semi-arid region of Chile (transition zone between the Valparaíso and Coquimbo regions) emerge with special interest. Addressing this research questions brings together Chilean researchers from the School of Engineering, the School of Agriculture and Forestry and the Department of Ecology - Faculty of Biological Sciences-, from Pontificia Universidad Católica de Chile (PUC), Universidad de Chile and Universidad Técnica Federico Santa Maria, in collaboration with an international core of leader researchers in the field.

The working hypothesis of this project is that coastal basins in semiarid regions are complex socio-ecological systems where hydrologic processes are tightly driven by climate changes and derived adaptation responses. To answer this hypothesis, we propose to work on three complementary research objectives associated with the understanding of the ecohydrological and sociohydrological processes that are crucial to understand the connection between coastal basins and the ocean in the Chilean semiarid region. These processes occur at different locations in these basins: at basin headwaters where the role of vegetation in capturing available water (precipitation/fog/moisture) is crucial; at basin valley floors where the role of agriculture related water (surface and groundwater) extractions is important; at basin outlet where a large fraction of the population in these basins and crucial aquatic ecosystems are located. The fourth research objective in this proposal connects these processes through the implementation of numerical simulation tools. This research project will generate outcomes that are relevant for the development of climate change adaptation strategies that take into account water and food security and ecosystem integrity avoiding the outcomes of maladaptation.

Within this project we offer a postdoctoral position related to the characterization of the hydrogeological cycle components of coastal basins in semi-arid areas. We expect the fellow to design and conduct field-based studies, based on the use of various tracing techniques including water stable isotopy, environmental tracers and geogenic tracers, complementing ongoing geochemical and groundwater levels mapping and numerical modelling. This mapping will aim at getting a comprehensive understanding of the hydrogeological cycle of coastal basins and addressing aspects such as the sources of groundwater recharge, the origin of groundwater and coastal wetland waters, the scale of groundwater flow, and the interaction of surface water with groundwater. Ultimately, it aims at helping understand the special vulnerability features of coastal basins (as distinctive from Andean basins).

#### Candidates must have:

- i) A PhD in engineering/geology/earth sciences or related disciplines.
- ii) Experience with dating techniques, environmental tracers and geochemistry is desired. A quantitative focus is appreciated.
- iii) Demonstrate a strong record of high–quality scientific publications relevant to the research objectives.
- iv) Excellent communication skills in English. Communication in Spanish (if not the native language) is desirable but the lack of is not redhibitory.
- v) Availability to start working at the latest in the second semester of 2024.
- vi) A driving license is desirable.
- vii) The ability to legally work in Chile or obtain a work visa before the start of the position.
- viii) Candidates must not have any standing issue with ANID (Agencia Nacional de Investigación y Desarrollo de Chile) or with former agency Conicyt.

**Salary.** The selected candidate will have an attractive monthly gross salary equivalent of \$ 21,600,000 per year (approximately 25,000 USD/year).

**Note for foreign applicants**: Due to the provisions of the Chilean tax office - Article 60 of the Income Tax Law - contained in Article 1 of Decree Law No. 824/74, of the Ministry of Finance, foreigners must pay 20% of the income received during the first 6 months.

The employing institution will be P. Universidad Católica de Chile. Position is granted for one year with an annual renewal process subject to a prior approval from the project's Director and PIs or subject to modification in accordance with the project PIs and the funding agency.

The postdoctoral scholar will be based in the Department of Hydraulic and Environmental Engineering at the School of Engineering at Pontificia Universidad Católica de Chile, San Joaquín campus. Nonetheless, the applicant is expected to work with all researchers of the project.

## **Evaluation criteria:**

Applicants will be evaluated and selected by the Project PIs following the criteria below:

- Thematic affinity with the project goals and requirements: 30%
- Number and quality of scientific publications in the last five years (since 2017): 30% An extra year will be considered per child for all candidates with children born during this time frame. Please include proof of birth in the application.
- Letters of interest and recommendation: 15%
- Personal interview: 25%

An evaluation rubric including a Likert scale from 1 to 5 will be used for each criterion

Content	Classification	Score
The applicant fulfills all the requirements in an outstanding	Excellent	5
way		
The applicant complies very well although minimal	Very good	4
improvements are required		
The applicant meets a good standard but some	Good	3
improvements are required		
The applicant generally meets the requirements, but	Regular	2
there are significant deficiencies		
The applicant does not adequately fulfill the	Deficient	1
Requirements		

### **Specification notes:**

- 1. Project PIs reserve the right to declare the competition void if applicants do not meet the Project's thematic affinity criteria.
- 2. Project PIs will prepare a cut-off score, from which applicants will be selected to move on to the interview stage.
- 3. Project PIs will establish a hierarchical list of applicants and will identify the person selected as first choice, and a waiting list of those who meet the "affinity with the project goals and requirements" according to the score obtained. In the event that the first selected applicant does not accept the offer, the waiting list will run towards the following applicant in the list.

## Postdoctoral responsibilities:

- i. Full-time dedication to the project
- ii. Coordination of undergraduate and graduate students
- iii. Design, development, and management of field/lab experiments and fieldwork within rural Chile
- iv. Data analysis and manuscript preparation.
- v. Publish scientific publications with the project PIs, acknowledging "Proyecto Anillo ATE220055"
- vi. Strict confidentiality of unpublished results from the project
- vii. Participation in national and international scientific meetings
- viii. Participation in outreach activities
- ix. Presentation of an annual report of activities

# Important dates:

- 1. Application deadline is May 24th<sup>th</sup>, 2023, 18:00 h (Chilean continental time)
- 2. Notification of interview for suitable candidates: after May 31st, 2024
- 3. Online interviews are expected to be June 4-6th
- Results will be notified after the approval and ratification of the funding agency (Departamento de Iniciativas de Focalización Estratégica ANID) (approximately June 13th, 2024)

To apply please send an email to saleray@uc.cl, enclosing:

1) A letter of interest

- 2) Two recommendation letters, one of the letters should be from the Ph.D. supervisor.
- 3) Curriculum Vitae and a short description of maximum five papers, explaining how these are relevant to the development of this project
- 4) Copy of the PhD diploma or certificate
- 5) Copy of the passport or DNI.

Please use the subject "anillo-SACBAD-application" in your email and do not hesitate to ask for an email receipt confirmation. Applications must be in English. For more information and for any questions, do not hesitate to contact us at <a href="mailto:saleray@uc.cl.">saleray@uc.cl.</a>