

## **Call for Abstracts**

<u>What:</u> A bilingual symposium featuring presentations on environmental and cultural research, monitoring, restoration, and conservation efforts along the Santa Cruz River. Research Days 2023 will feature real-time English–Spanish translation.

When: Thursday, April 20, 2023, 9:00am-5:00pm and

Friday, April 21, 2023, 9:00am-5:00pm

<u>Where:</u> Ideally hybrid event with both in-person and virtual options. Location is being finalized, but will likely be Desert Vista Campus of Pima Community College.

## Important dates:

Abstract Submission: February 16, 2023
Speaker confirmation: February 28, 2023

Abstracts for oral presentations are invited and should be submitted by **Thursday**, **February 16**, **2023**. Please submit abstracts via email to **Claire Zugmeyer at czugmeyer@sonoraninstitute.org** 

Time slots for oral presentations are 15–20 minutes. We will prioritize full-length presentation slots for projects that are complete or have preliminary results—particularly those that relate to this year's theme of *Raising All Voices In Conservation*. For projects that either are in the conceptual phase or do not have complete or preliminary results, we welcome you to submit your work for themed lightning rounds.

<u>Abstract guidelines</u>: **Abstracts should be short and informative**. Authors alone are responsible for correct spelling and grammar. We compile abstracts to produce the annual Proceedings of the event. In addition, we provide digital copies of posters and presentations in an event archive linked from the Sonoran Institute website.

Preferred presentation type: Oral or Lightning Round

Presentation Language: English or Spanish

**Presentation title** 

SPEAKER NAME, Speaker affiliation Co-author(s), co-author affiliations Abstract body text: 300 words or fewer

**2023 Steering Committee:** 

Sonoran Institute Friends of the Santa Cruz River National Park Service, Tumacácori National Historical Park University of Arizona, School of Natural Resources and the Environment