



TECHNICAL COMMITTEE MEETING AGENDA

August 21, 2024, 1:30 p.m. – 3:30 p.m.

Join on your computer, mobile app or room device

[Click here to join the meeting](#)

Meeting ID: 269 937 170 188

Passcode: dfcLtf

[Download Teams](#) | [Join on the web](#)

Or call in (audio only)

[+1 602-704-1809](tel:+16027041809), [472493401#](tel:+1472493401) United States, Phoenix

Phone Conference ID: 472 493 401#

Science/Technical Advisor Members: ARS-; Audubon Southwest-; BLM-; City of Sierra Vista-; Cochise County-; Fort Huachuca-; Friends of the San Pedro River-; Resilient Rivers-; The Nature Conservancy-; USGS-

Regular Member Attendees:

ADWR-; BOR-; City of Sierra Vista-; Cochise County-; Friends of the San Pedro River-; TNC-; WESERV-

Other Attendees:

Scribe: Yvette Palmer

- | | |
|-------------|--|
| 1:30 - 1:35 | Introductions |
| 1:35 - 1:45 | Approve July 2024 meeting notes
New member vote: David Morales – USGS (replacing Libby W.)
Review progress on action items from July |
| 1:45 - 2:00 | SPRNCA MOU Adaptive Management Committee/SPRNCA Riparian Health Assessment
Update/Check-in (<i>Holly Richter</i>) |
| 2:05 – 2:15 | Partnership Updates <ul style="list-style-type: none">▪ Fort Huachuca Sentinel Landscape update (<i>Amber Morin</i>)▪ CCRN updates (<i>Mark Apel/Sharon Flissar</i>)▪ Other Partners |
| 2:15 – 3:15 | Presentation: USPB Rockworks Geologic Model & the Mexico Portion of the USPB
MiKESHE Model (<i>Laurel Lacher</i>) |
| 3:15-3:25 | Technical Committee 2023/2024 work plan & future agenda items |
| 3:25-3:30 | Call to the Public |
| 3:30 | Adjourn |

Next Meeting: September 18, 2024. Typical schedule: 3rd Wednesday monthly, 1:30-3:30 p.m.

Potential New Member:

David Eduardo Morales, Hydrologist, U.S. Geological Survey

David joined the U.S. Geological Survey as a Hydrologist after completing his M.S. Hydrology and Water Resources at the University of Arizona in 2023. His thesis explored the combined use of multistakeholder decision frameworks and ensemble groundwater model analyses to better communicate and avoid the risks of overreliance on uncertain predictions—while considering the interests of diverse stakeholder groups. His experience working with multiple stakeholder groups extends to his Peace Corps service in Madagascar (2016-2018) where he taught English and led teacher-trainings embedded with youth development competencies, student-centered pedagogy, and gender-empowerment initiatives. In 2023, David came aboard the Upper San Pedro Basin project, which he now manages on behalf of the USGS.