

SOJOURNERING NEWS

CCA HERMITAGE PROGRAM

SEPTEMBER 2022

WWW.CASCABELCONSERVATION.ORG

OPEN HOUSE & FUNDRAISER

Mark your calendar and plan to participate with us in a full day event on **Saturday, November 19th**.

Activities include a commemoration ceremony at the Straw Bale Legacy Site and a tour of the new Caravan hermitage. Light refreshments will be available at the Corbett Retreat & Research Center. Be on the lookout for an invitation as the date approaches.

SABBATICAL GATHERING

SATURDAY, SEPTEMBER 10, 8:00 AM – 10:00 AM

We set aside the **second Saturday of each month** to spend time on the land as a community. For the September Gathering, we will take a short, leisurely walk along Hot Springs Wash to the Corbett Retreat & Research Center and observe the changes to the land that have occurred as a result of the recent monsoon flooding. We will spend a few minutes to read aloud the Saguaro-Juniper preamble to the Covenant and Land Bill of Rights. Then, those who would like can walk along or hike the wash upstream or simply sit at the Center in attentive stillness.

We will assemble at 8:00 am at the bottom of Canyon Road where it meets Hot Springs wash. If you have a 4-wheel drive vehicle, you can park near the wash. If not, please park above the hill and walk down to the wash.



NEW CCA HERMITAGE TRUCK

Thanks to the generosity of many past sojourners and CCA members who contributed to our truck fundraising effort, we were able to purchase a dependable 2003, 4-wheel drive Toyota Tacoma. It will last us many years, allowing us to continue to serve all who desire to sojourn here.

SMALL GROUP SOJOURNS

The Corbett Retreat & Research Center provides a simple desert setting where a small community of people can spend time in simplicity and stillness to reflect together on the challenges they face and how to meet those challenges with healing, creativity, and innovation. Contact Susan Tollefson for more information.

Susan Tollefson & Katie Talbott, Co-Chairs, CCA Hermitage Program
smtollefson51@gmail.com