

Join us for an open discussion on

## Trials, Tribulations and Triumphs of Beekeeping

Tuesday, July 9th at 6:00 PM  
American Legion Hall  
330 W Franklin Street, Tucson



The **Southern Arizona Beekeepers Association**  
will be holding its next monthly meeting on

Tuesday, **July 9th at 6:00 PM**

How has your Beekeeping experience been  
going?

Join us on July 9th @ 6 PM for an open discussion  
on Trials, Tribulations and Triumphs of  
Beekeeping. 🐝

We all have questions and have seen behaviors  
we are uncertain about. This is the perfect  
opportunity to learn from your fellow Beekeepers  
and share your experiences.

Hope to see you there!

**As a reminder, we will have a plant exchange.**

#### Also on the agenda

- State of the hive—what is going on in the beeyard this month
- Raffle for members in attendance.

#### Join the Meeting in Person

Where: American Legion Hall, 330 W. Franklin Street, Tucson. There is plenty of free parking available at the Legion Hall and on the street.

**Since this will be an open discussion, the meeting will not be visible on Zoom.**

#### Join SAZBA or Renew Your Membership

You can pay your membership via PayPal on our website on our [Membership Page](#). Please put your full name and email and “membership dues” in the notes field of the PayPal payment.

Otherwise, you can mail a check along with the [membership form](#) to the SAZBA treasurer:

E. Smrcinova  
11854 N Crescendo Dr  
Oro Valley AZ 85737



**EAST SIDE/VAIL: Saturday, July 20 at 9:00 AM**

With Lee Paczosa at the Pilot Truck Stop, I-10/Craycroft exit.

**TUCSON: Sunday, July 28 at 9:30 AM**

With Tom Chester at Kettle Restaurant, I-10/22nd  
with presentation by **Monica King**

**Besides the normal open discussion over coffee and food, the July meeting in Tucson will have something special.**

**Monica King**, SAZBA board member, will give a PowerPoint presentation about her annual trip this month to her family's commercial queen rearing business in Florida where she grew up working bees.

She will talk about the operation and show how queens are produced.

