

# BCCA

Beaver Creek Community Association



**Monthly Meeting - All invited**  
**Monday, March 11, 2019, 3:00 PM**  
*In the Beaver Creek Adult Center*

## AGENDA

Pledge of Allegiance

**Public participation is appreciated. There is a 2-minute time limit for public participation/comments from individuals. Courteous interaction with the board, members, and guests is expected.**

**President's Update:** The lack of back board for the basketball hoop in Sycamore Park is being addressed. The situation with unleashed dogs on the golf course is still a problem. Minutes are posted at [www.BeaverCreekAZ.us](http://www.BeaverCreekAZ.us)

We have asked the Flood District to pursue mitigation of flood events.

Discussion and formation of a local committee to prepare standard operating procedures for before, during and after a flood event which will include input from YC flood control district, YC emergency management, Yavapai County Sheriff's Office and the Red Cross. Ron Sauntman, Emergency Management and Paul Jungen, Flood Control District Engineer are our guests. As a reminder to all, Lower Lake Montezuma was particularly affected during this event, but on other occasions areas in the vicinity of washes and Montezuma Estates have also been hard hit with flood water. Those nearby and in other area affected by the flooded streets and potential to not be able to cross bridges and washes.

**Call for Public Discussion Items.** Discussion with residents.

**I. Minutes for February & Financial Report:**

**II. Old Business.** Discussion and possible action on each

- Business Directory—decision over whether to charge for the online directory
- Land Use violation complaints—updates

**III. New Business.** Discussion and possible action on each

- Verde Connect Presentation

**IV. Adjournment.** The next association monthly meeting will be on April 8, 2019 at 3 PM in the Beaver Creek Adult Center.

**\*Note: The Communications Tower presentation meeting which BCCA is sponsoring is tonight at 6 PM also in the BC Adult Center.**