

## ROCK COUNTY, WISCONSIN Board of Supervisors

51 South Main Street Janesville, WI 53545 (608)757-5510 Fax (608)757-5511

## For Immediate Release June 1, 2023

## Rock County Board Chair Seeking Persons Interested in Serving on the Ad Hoc Airport Planning Committee

Rock County is seeking community members to join its Ad Hoc Committee on Airport Planning as it relates to county-owned aircraft storage facilities, commonly called T-hangars. On May 25, 2023, the Rock County Board of Supervisors established an Ad Hoc Airport Planning Committee consisting of five members, including the Airport Director. Members of this committee shall have general knowledge of the T-hangar facilities and its use. The Ad Hoc Committee will dissolve upon submission of a report to the Airport Board and County Board of Supervisors no later than November 1, 2023. Committee meeting dates and times will be established at the first meeting.

The goals of the committee are: 1) Determine if the Airport should continue to maintain and rent existing T-hangars. 2) Determine if the Airport should build new aircraft storage units either in the form of T-hangar units or multiple aircraft storage hangars within the next 5-7 years. 3) Establish a timeline for the demolition of the oldest T-hangar buildings.

Rock County residents are encouraged to submit their interest to serve as a community representative on the Ad Hoc Airport Planning Committee by 8:00 a.m. on June 15, 2023, through the online portal on the Rock County website. The portal can be found at this link <a href="https://www.co.rock.wi.us/residents/join-a-committee">www.co.rock.wi.us/residents/join-a-committee</a> or by clicking on "Residents" at the top of the County's website and following the link to join a committee. This portal can be used by residents to express their interest in serving on any County committee that has community representatives. Questions can be directed to Airport Director Greg Cullen at <a href="mailto:Greg.Cullen@co.rock.wi.us">Greg.Cullen@co.rock.wi.us</a>.

###