

Rodeo/Fairgrounds Master Plan

Community Meeting to occur on June 1 with new information presented

The City of Prescott, GH2 Architects, and the Steering Committee continue working on a Master Plan to shape the future of the City's Rodeo/Fairgrounds site. The Project Team invites you to attend a community meeting to learn more about the status of the Master Plan and provide feedback. Note that the Master Plan is not finalized, and we are asking for community members to weigh in on the current status to ensure our Project Team is moving in the right direction.

Meeting Details

Where:

The Center (formerly The Adult Center) 1280 E Rosser Street

When:

Monday, June 1, 4 p.m. to 7 p.m.

GH2 Architects will provide an overview presentation of the current design variation that will be running on loop to allow attendees to view upon arrival, then transition into an open house format to visit with Project Team members at various stations.

This meeting will include:

1. A brief presentation about the current plan and project status
2. City, GH2 staff, and Steering Committee members available for further Master Plan discussion
3. Avenues for public comment

Can't make the meeting?

We don't want you to miss out. The project presentation and public comment survey will be available all day on Monday, June 1 on the project webpage for you to view and participate in.

Learn more by visiting

prescott-az.gov/prescott-rodeo-grounds-master-plan/
or scan the QR code with your phone camera.



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Project Details

The Prescott Rodeo/Fairgrounds needs maintenance and has facilities that no longer meet current operational needs. These conditions affect event logistics and impact surrounding neighborhoods. The City of Prescott has initiated a collaborative master planning process to explore opportunities for site improvements that enhance functionality, modernize amenities and address community concerns. The goal of the project is to develop a facility master plan that improves infrastructure, event operations and the visitor experience, while helping to reduce impacts on the neighboring community. Key planning elements may include parking, utilities, vehicle and pedestrian circulation, lighting, sound, aesthetics, visual screening, dust mitigation, storm water collection, retention, and treatment, and the possible addition of spaces for other site uses that align with community expectations.



GH2 ARCHITECTS

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