

Payson General Plan Public Meetings

Meeting	Purpose	Schedule	Time
Steering Committee Meeting 1	Kick-off the project, focus on process/vision	October 29, 2012	5:30pm
Kick-off Meeting	This visioning session will create public awareness and provide education about the General Plan update process. Participants will identify their top priorities for the plan and the Town of Payson over the next decade and beyond. The results of this meeting will provide the foundation for the development of the plan's community goals and strategies.	October 30, 2012	6-8pm
Steering Committee Meeting 2	Update on project, surveys, and assessment/feedback	December 10, 2012	5:30pm
Community Issues Identification Workshop	This follow-up meeting will delve deeper into the community's priorities by exploring topic areas through brainstorming, small group exercises, and identifying opportunities and challenges to be addressed in the Plan.	December 11, 2012	6-8pm
Information Symposium	At this forum, the public will be presented with and discuss the identified critical issues and guiding principles for the draft Plan.	February 5, 2013	5:30-8pm
Steering Committee Meeting 3	Presentation of information to date, assessment/feedback	March 4, 2013	5:30pm
Community Workshop 1	Land use, connectivity, open space and pedestrian amenities, design elements and community character will be discussed at this workshop.	March 5, 2013	6-8pm
Steering Committee Meeting 4	Presentation of draft plan and implementation tools	May 20, 2013	5:30pm
Community Workshop 2	The draft Plan will be presented at this workshop, along with a review and comment on recommended implementation tools and strategies.	May 21, 2013	6-8pm
PC Public Hearing*	Recommendation of General Plan	August 12, 2013	3pm
Town Council Public Hearing*	Consideration and adoption of Plan	September 19, 2013	5:30pm
Town Council Adoption*	Plan adoption	September/October	5:30pm

** Indicates tentative dates that may move up or back depending on the project schedule, Town's preference, or other circumstances.*