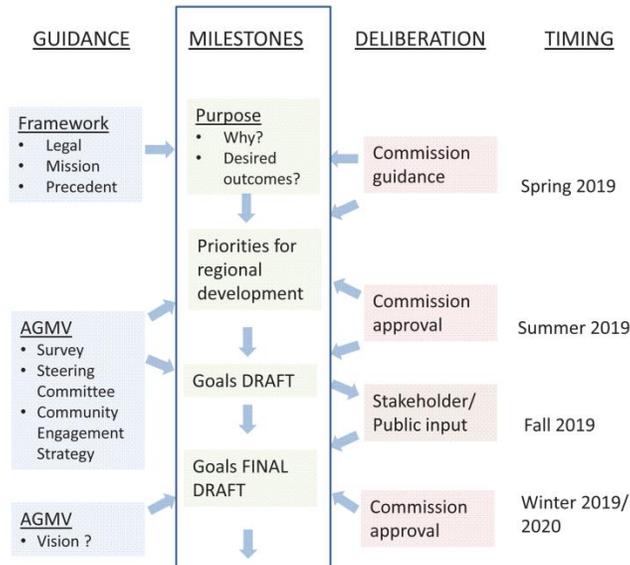


# UPDATING THE DANE COUNTY LAND USE PLAN

Regional Land Use Plan Process Flowchart  
2019 – Plan Goals  
(V. 2 6-28-19)



The **Capital Area Regional Planning Commission (CARPC)** is updating the [1997 Dane County Land Use Plan](#). The new plan is intended to serve as a guide and framework for local comprehensive planning. When complete it will increase the alignment of local plans with regional goals and objectives out to the year 2040. The update process started with [A Greater Madison Vision](#), which provides a majority of the public input needed to rewrite the 1997 Plan. The AGMV initiative has been a three-year, multi-sector process with over 50 partnering entities. The [AGMV survey](#) conducted last fall logged feedback from almost 10,000 residents of our region!

Due to the level of involvement required to rewrite the Plan, CARPC has decided to dedicate an hour before each of its meetings for a discussion of the Committee of the Whole regarding the update process. This spring the Committee discussed the following:

- **April**—Established a common understanding of the purpose of the Plan according to state statute; Identified CARPC’s desired outcomes for the Plan
- **May**—Highlighted alignment between the Values Study, AGMV Scenario Survey, and CARPC input; Set priorities based on the input received through these surveys and through a CARPC brainstorming exercise
- **June**—Further articulated priorities for the Plan update; Discussed public input needed on the these priorities
- **July**—Developed a list of draft goals and objectives for the Plan update



In the coming months CARPC staff will seek input from local elected officials and municipal staff members on the draft goals and objectives for the new Dane County Land Use Plan. Members of the public and municipalities are encouraged to engage with CARPC at the Committee of the Whole discussions which take place monthly at 6:00pm just prior to regularly scheduled CARPC meetings. Watch our newsletter for ongoing updates about our progress!

