

Loop 303 Corridor/ White Tanks ADMP Update

Why are we here tonight?

This is the final neighborhood meeting to present the recommended drainage alternative for the Loop 303/ White Tanks Area Drainage Master Plan Update.

Dramatic changes in population density and land use have made an update to the plan necessary, in order to continue to provide the best flood protection possible for those who live in the area.

The study team has identified a recommended drainage alternative that safely conveys the 100-year storm, which has a 1 percent chance of occurring in any given year. This alternative consists of a series of channels and basins that convey flows to the Gila and Agua Fria Rivers. The alternative maximizes the use of the existing flood control facilities.

This alternative focuses on drainage solutions that are acceptable to the community, sensitive to the area's natural and cultural resources, and enhancing the neighborhood's character.

Study Area

The area being studied is bounded by the White Tanks Mountains to the west, McMicken Dam/Deer Valley Road to the north, Agua Fria River to the east, and the Gila River to the south. The total area being studied encompasses approximately 220 square miles.

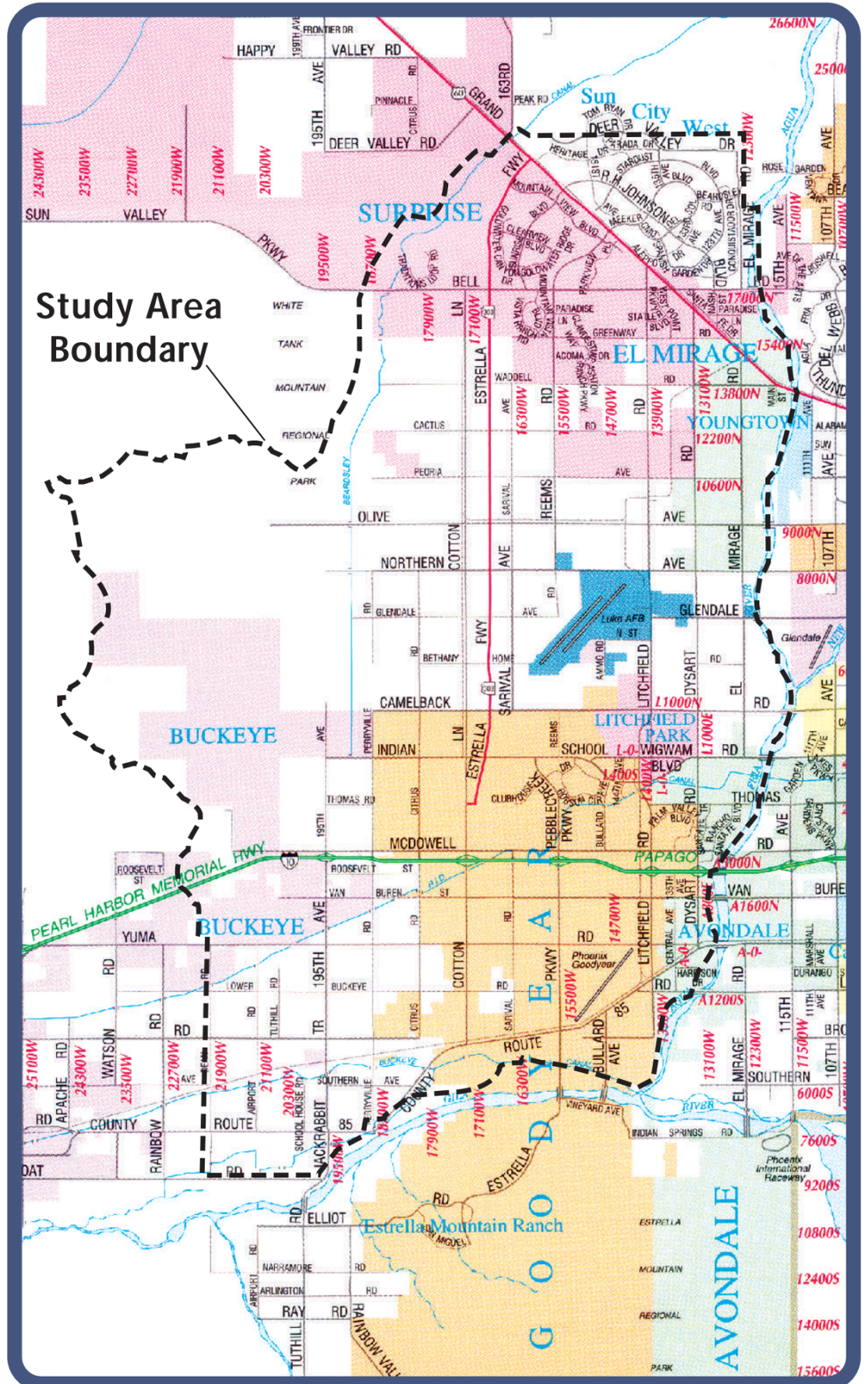
What do we need from you?

The Flood Control District of Maricopa County is hosting this open house tonight to let you know what we are planning for your neighborhood and to gather feedback from the community.

Next Steps

The next step in this project is to develop a set of conceptual design plans which detail the general characteristics associated with the proposed flood control facilities.

Upon completion of the plans, the proposed channels and basins will be prioritized based on the level of need and the severity of existing area flooding. The District will then work to secure project funding and cost-sharing partners. As funding becomes available, projects will move into the design and then construction phases. The Flood Control District will continue to keep the community informed throughout the next phases of the project.



QUESTIONS

Ask a District Staff Member
Please Complete Your Comment Sheets



Why are we
here tonight?