



STUDY BACKGROUND

The original North Peoria Area Drainage Master Study/Plan Update (ADMS/P Update) completed in 2002, identified flooding hazards and recommended the construction of storm water infrastructure to reduce the risk of loss of life and property damage. Since that time, new infrastructure projects and development changes have occurred, necessitating a study update.

THE NORTH PEORIA ADMP UPDATE WILL:

- Create a database of known flooding areas.
- Develop new state-of-the-art models using new aerial mapping and land use data.
- Assess flooding hazards and previously proposed solutions.
- Prepare a plan to provide potential solutions for flood- prone areas.

STUDY AREA

The North Peoria ADMS/P Update study area encompasses approximately 110 square miles primarily in northern Maricopa



County. The study area is generally bounded by the US-60 on the south, Lake Pleasant on the north, El Mirage Road to the west and Lake Pleasant Parkway to the east.

HOW COULD THE STUDY AFFECT YOU?

The results of this study will be used to provide awareness of flood hazards and risks so that residents may be better prepared to make informed choices to reduce their risk of flooding. This study will also reassess and refine the currently proposed solutions based on the results of the 2002 study, using updated computer modeling tools and recent aerial mapping.

WAYS TO GET INVOLVED:

It is important for you to get involved with this project. Use the QR code to sign up for the project mailing list and receive future updates and important project related updates.



Or visit:

surveymonkey.com/r/NORTHPEORIA

