

# CURRENT & UPCOMING PROJECTS \_

## CAPITAL IMPROVEMENT PROGRAM PROJECTS

#### Oak Street Detention Basin and Storm Drain

Project design is complete; construction schedule is dependent upon District and city funding availability.

### **Pecos Road Draingage Improvements**

The proposed project will construct two detention basins and install storm drains along the Pecos Road alignment, extending from Meridian Road to Ellsworth Road. The project's advancement into final design is dependent upon the availability of funds and the successful negotiation of an Intergovernmental Agreement between District and the City of Mesa.



Construction at Gilbert & Hackmore 2018 SPAP Project

## SMALL PROJECT ASSISTANCE PROGRAM PROJECTS

63rd Street and Broadway Road 64th Street and Halifax Lazona Road and Broadway Road Venture Out Drainage

### PLANNING STUDIES

### FY2019-2020

### **Downtown Mesa ADMS**

The study for this 20 square mile area will update the hydrology and hydraulics in the downtown/commercial area of the City of Mesa. Mesa requested that this area be prioritized to coincide with re-development efforts initiated by the City, Light Rail improvements, and ASU's new campus. All of this new development will impact current drainage patterns. The study effort is expected to start by August of 2018.

#### **North Mesa ADMS**

The study area is approximately 116 square miles. The data collection phase for one of the six smaller study areas was completed in August 2015. The data collection phase for one of the six smaller study areas will be completed in August 2018. The Data Collection Phase reviewed all previously recommended stormwater facilities, determined what had been built, and prioritized any facilities that may still be needed. Area 1 includes approximately 12 square mile of contributing watershed to Apache Trail from Sossaman Rd. to Meridian Rd. The hydrologic modeling for Area 1, which started in January 2018, is now complete. ADOT is utilizing the model results with their planned improvements of the Apache Trail in East Mesa. Future phases will be prioritized for mapping and hydrology.