



South Phoenix/Laveen Drainage Improvement Project Supplement

Introduction

Earlier studies conducted by the District identified a recommended plan which included constructing several detention basins and a storm drain system to decrease flooding hazards and to carry stormwater to the Salt River. Previous study areas were generally bounded by 43rd Avenue to the west, 16th Street to the east, South Mountain Park to the south and the Salt River to the north. The South Phoenix/Laveen Drainage Improvement Project Supplement will expand upon the recommended plan.

Purpose

The South Phoenix/Laveen Drainage Improvement Project Supplement will examine the expansion of the drainage facilities identified in previous studies to further mitigate flooding in specific areas that suffered damage during the major storms of August and September 2014. The general area being evaluated is from 35th Avenue to 7th Avenue and from Baseline Road to South Mountain Park.

Project Partners

The District and the City of Phoenix (City) are partnering in the supplemental study. The District is the lead agency and will manage the preparation of the study. The project will be funded by the District's operating budget and development impact fees collected by the City.

Concurrent Study

The Laveen Area Drainage Master Plan Update (ADMPU) will be prepared concurrently with the South Phoenix/Laveen Drainage Improvement Project Supplement. The Laveen ADMPU will identify and propose mitigation alternatives to address the flooding in specific areas within the Laveen Village, generally between Baseline Road and Carver Road west of 43rd Avenue. Refer to the District website for more information regarding the ADMP update:

<http://www.fcd.maricopa.gov/Projects/PPM/projStruct.aspx>

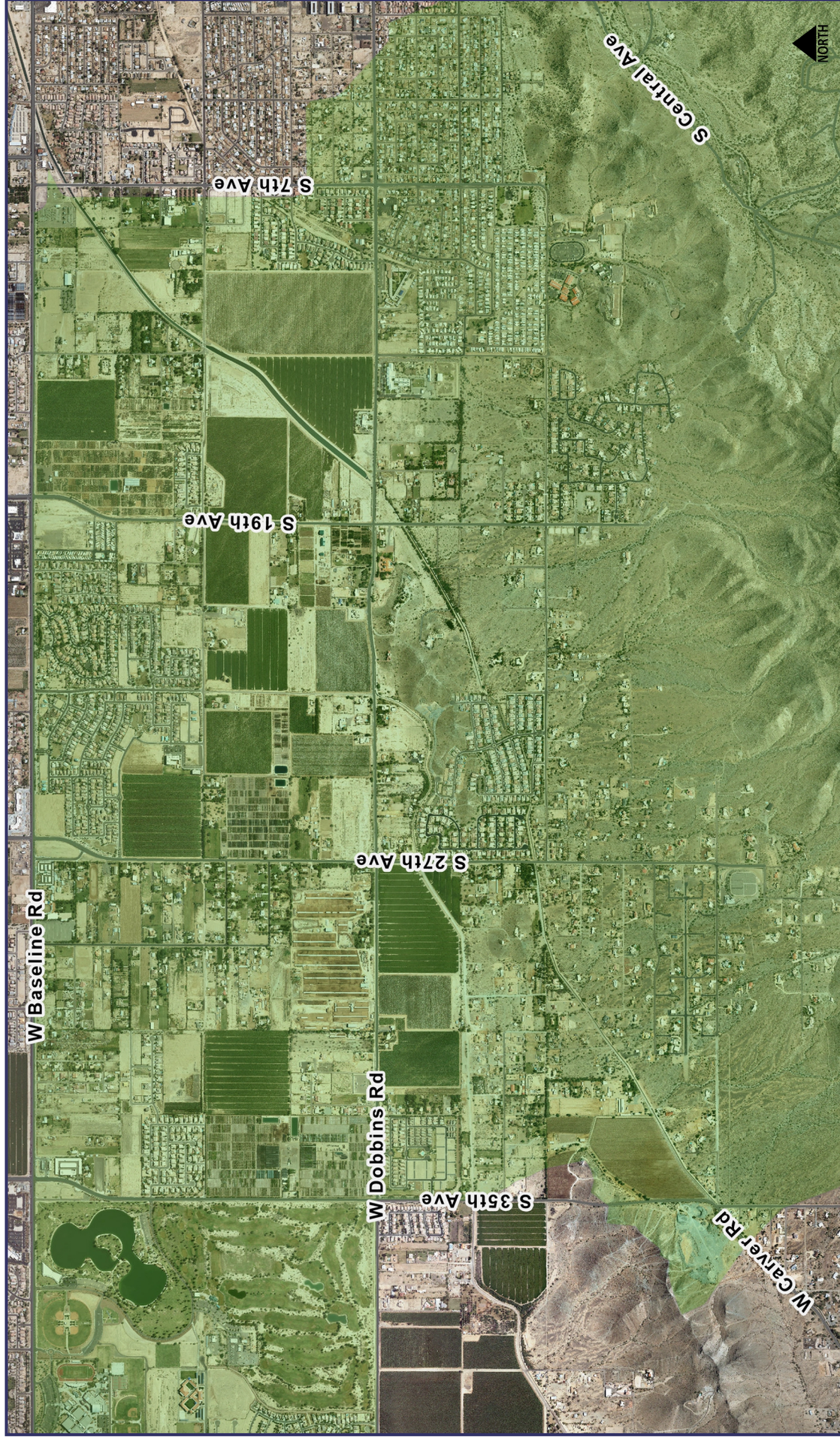
Schedule

Preparation of the supplemental study commenced in December 2014 and is anticipated to be completed by August 2015.

Contact

Tony Beuché, P.E.
Project Manager
2801 West Durango Street
Phoenix, Arizona 85009
(602) 506-2329
TonyBeuche@mail.maricopa.gov

■ Study Area



Map not to scale.