

Public Open House

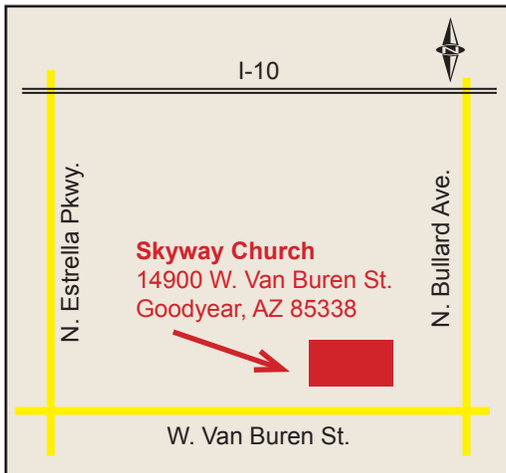
Tuesday, May 3, 2011
6:00 p.m.-7:30 p.m.

Skyway Church

14900 W. Van Buren St.
Goodyear, AZ 85338-3002

You Are Invited to an Open House

The District encourages all property owners and area residents with an interest in the project to attend an open house to meet the project team, learn about the project's features and functions, ask questions, and discuss issues or concerns you may have about the project.



Contact:

Mike Duncan, P.E., CFM
Project Manager

2801 W. Durango St.
Phoenix, AZ 85009
602-506-4732
mwd@mail.maricopa.gov

Flood Control District of Maricopa County
2801 West Durango Street
Phoenix, AZ 85009



APRIL 2011

White Tanks Flood Retarding Structure No.4



PUBLIC OPEN HOUSE ANNOUNCEMENT

Maricopa County Supervisor:
Max Wilson, District 4

www.fcd.maricopa.gov

INTRODUCTION

Since its inception in 1959, the Flood Control District of Maricopa County (District) has provided flood control services to county residents in order to ensure public safety and to protect property from flooding. These goals are reflected in one of the District's current projects—the White Tanks Flood Retarding Structure (FRS) No.4 Outlet Facility. This project will construct three and one-half miles of underground storm drain along Van Buren Street from west of Jackrabbit Trail to west of Cotton Lane.

PROJECT OVERVIEW

The District is currently involved with three interconnecting drainage projects within the White Tanks watershed area.

The White Tanks FRS No.4 dam, located at the northwest corner of Jackrabbit Trail and Van Buren Street, was originally constructed in 1954 by the U.S. Soil Conservation Service (now the Natural Resources Conservation Service), and is operated and maintained by the District. It receives storm water runoff from the southeast side of the White Tanks Mountains as well as from storm water facilities located to the north. The District is currently overseeing the design of the FRS No.4 dam rehabilitation improvements. This dam currently does not have a dedicated drain down connection to the Gila River, located five miles to the south.

The White Tanks FRS No.4 Outlet Facility project currently under design will construct a storm drain beginning at the upstream White Tanks FRS No.4 dam, continuing to the east within the right-of-way of Van Buren Street, and tying in with the downstream

Loop 303 drainage channel just west of Cotton Lane. This project will include the installation of underground storm drain pipe (up to 7.5 feet of inside diameter), relocating utilities as necessary, and replacing the affected portions of Van Buren Street pavement. Construction of the project may start as early as the fall of 2011.

The downstream Loop 303 Outfall Channel is a separate project. Much of this open channel will be located within the future Loop 303 freeway corridor. After the Outlet Facility and Outfall Channel projects are completed, the White Tanks FRS No.4 will have a drain down connection to the Gila River.

1. UPSTREAM PROJECT — White Tanks FRS No.4 Dam Rehabilitation, Phase I & Phase II
2. THIS PROJECT — White Tanks FRS No.4 Outlet Facility
3. DOWNSTREAM PROJECT — Loop 303 Outfall Channel



ID	Task Name	Duration	Start	Qtr 2, 2010	Qtr 3, 2010	Qtr 4, 2010	Qtr 1, 2011	Qtr 2, 2011	Qtr 3, 2011	Qtr 4, 2011	Qtr 1, 2012	Qtr 2, 2012	Qtr 3, 2012	Qtr 4, 2012	Qtr 1, 2013	Qtr 2, 2013	Qtr 3, 2013	Qtr 4, 2013	Qtr 1, 2014
1	DESIGN PROJECTS	387 days	Thu 7/15/10	[Gantt bar for Design Projects]															
2	FRS#4 Dam Rehabilitation Project, Phase II	12 mons	Mon 2/7/11	[Gantt bar for FRS#4 Dam Rehabilitation Project, Phase II]															
3	Loop 303	15 mons	Thu 7/15/10	[Gantt bar for Loop 303]															
4	FRS#4 Outlet Facility	8 mons	Mon 1/3/11	[Gantt bar for FRS#4 Outlet Facility]															
5	CONSTRUCTION	718 days	Mon 1/31/11	[Gantt bar for Construction]															
6	FRS#4 Dam Rehabilitation Project, Phase I	12 mons	Mon 1/31/11	[Gantt bar for FRS#4 Dam Rehabilitation Project, Phase I]															
7	FRS#4 Dam Rehabilitation Project, Phase II	9 mons	Mon 4/2/12	[Gantt bar for FRS#4 Dam Rehabilitation Project, Phase II]															
8	Loop 303	24 mons	Thu 12/29/11	[Gantt bar for Loop 303]															
9	FRS#4 Outlet Facility	12 mons	Mon 11/7/11	[Gantt bar for FRS#4 Outlet Facility]															