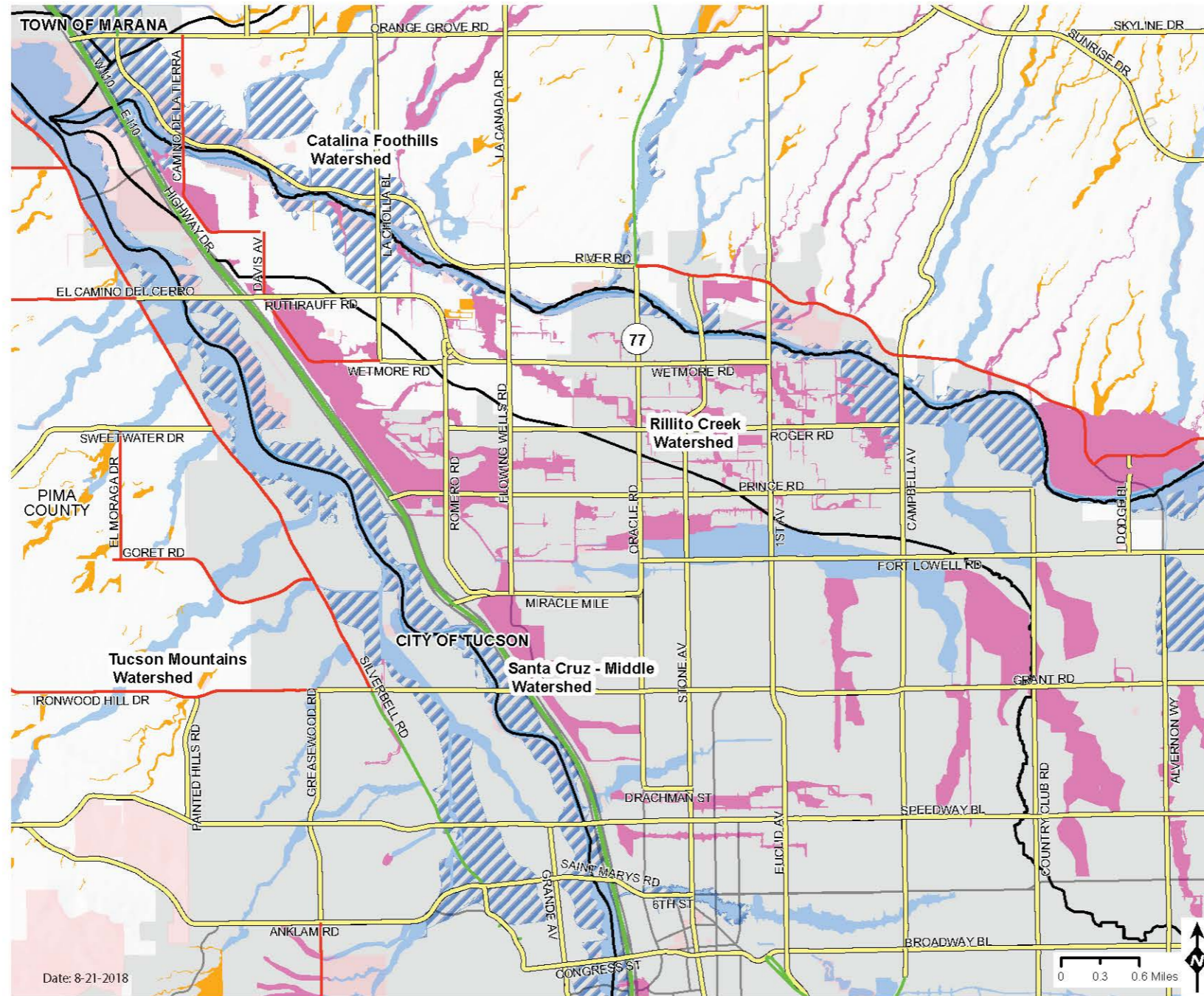


Rillito Creek

The Rillito Creek begins at the confluence of the Tanque Verde Creek and Pantano Wash. Its downstream terminus is the confluence with the Santa Cruz River. The Rillito Creek watershed also includes many of the Catalina Foothills watercourses as well as watercourses that originate in the City of Tucson. Rillito Creek plays a significant role in groundwater recharge. Excluding the Tanque Verde, Pantano and Foothills watersheds, this watershed is comprised of 16,881 acres. Rillito Creek has been largely contained in channel by numerous flood control projects, which have resulted in a string park connected by The Loop bike path. This watershed contains 3,821 acres of SFHA, 409 acres of locally identified floodplain and 763 acres of Pima County Regulated Riparian Habitat.



Rillito Creek Floodplain Area and Emergency Vehicle Access



Emergency Vehicle Access — ROADS PASSABLE DURING MAJOR FLOODS — ROADS PASSABLE DURING MODERATE STORMS — ROADS QUESTIONABLE DURING STORMS — Highways — Unknown	FEMA Flood Zone ■ Special Flood Hazard Area ■ Other Flood Area	Additional Floodplain Information ■ Watershed Boundaries ■ Developer Mapped Floodplain ■ Local Floodplain ■ Sheet Flooding ■ Major Washes	Land Stewardship ■ Federal Land ■ Reservations ■ State Land ■ State Land under Pima County Management ■ Pima County Owned Parcels ■ Jurisdictional Boundaries ■ Private Land
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PLEASE TAKE OUR SURVEY!

A comprehensive Floodplain Management Plan is being developed by the District to look at flood related issues in unincorporated Pima County on a watershed by watershed basis. This plan will help establish near and long-term goals to improve public safety. Your input will help the District achieve our goal of improving public awareness of flood hazards and minimizing the risk of flood and erosion damage for all County residents, property and infrastructure.

- Where are the high flood risk areas?
- Which watercourses should remain in their natural condition?

Your answers to these and other questions will help identify hazards and community needs and determine locally appropriate development criteria.

For a more detailed map and further information, please visit www.pima.gov/fmp/

Complete short survey online at: surveymonkey.com/r/PCFC_survey



How would you know the pavement was gone if this road were covered with flowing water? At some point, saturated ground gives way and the pavement above it fails...often from the weight of a car. Don't put yourself, your passengers or rescue personnel in harm's way.