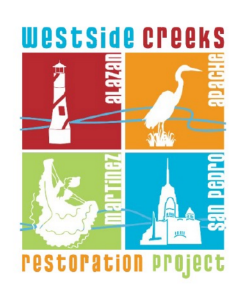
WELCOME

Westside Creeks

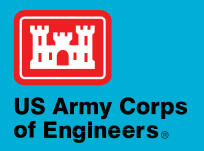
Ecosystem Restoration:

Martinez Creek Initial Design Update



Presented by:

US Army Corps of Engineers
San Antonio River Authority





Thursday, September 21, 2023

Ways to Participate in the Design Process

- Follow project updates online at westsidecreeks.com
 - Presentations posted online in English and Spanish
 - Fill out online comment form
- Attend in-person Information Session
 - View presentation
 - Fill out comment card
 - View poster boards and ask questions
 - Posters and Experts available to answer questions
- Attend Westside Creeks Oversight Committee Meetings
 - Next: October 17, 2023
 - RA Boardroom 6 PM





Part 1: Project Background

Rebecca Krug, Sr. Project Manager





Overview

Federal project partnership with US Army Corps of Engineers to restore channelized Westside Creeks and improve community connectivity.

EXISTING CONDITIONS







RESTORATION MEASURES







Project Team





Non-Federal Sponsor:



Local Funding Partner:



Architect – Engineer:





Background

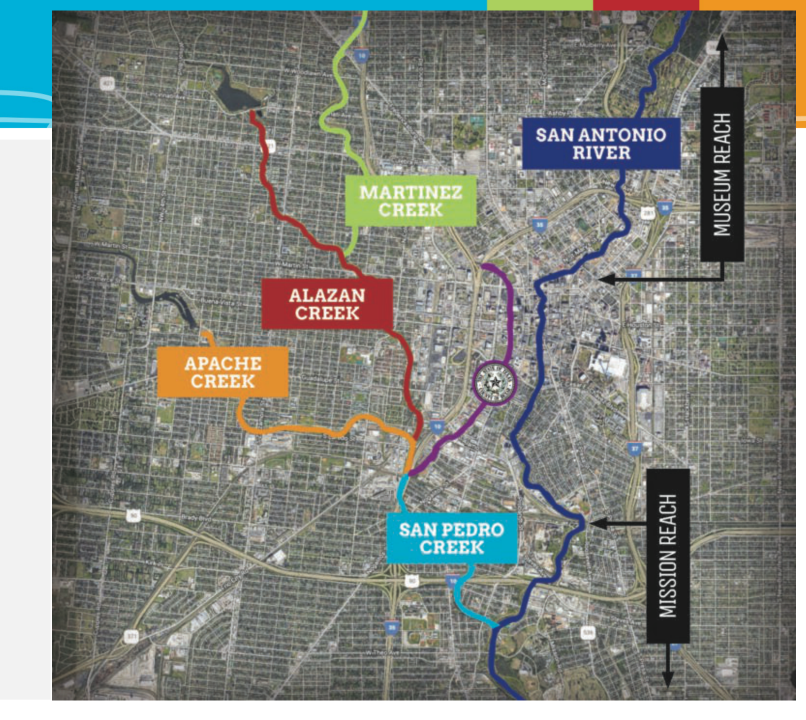
- 2008 Westside Creeks Oversight Committee formed
- 2012 Vision Plan
- 2014 Feasibility Study
- Jan 2022 USACE Announces \$75 million funding for the project
- Sept 2022 SARA/USACE Partnership
 - Pre-design Activities Begin: Survey and Baseline Environmental Studies
- March 2023 Design Phase Begins
 - Architect-Engineer: Michael Baker Intl. Huitt Zollars JV
- July 2023 Public Input Session
 - Recreation Features
- September 2023 30% Initial Design Milestone





Project Area

- San Pedro Creek
 - Project 2.4 Miles
- Apache Creek
 - Project Length = 2.6 miles
- Alazán Creek
 - Project Length = 4.0 Miles
- Martinez Creek
 - Project Length = 2.4 miles



Oversight Committee Organizations

Alazán Resident Council Corporation

Avenida Guadalupe San Antonio Conservation Society

Beacon Hill NA SAISD

Bexar Audubon Society San Antonio Wheelmen

Historic Westside Residents Association St. Mary's University

Los Bexarenos Genealogical Society TexasTejano.com

Our Lady of the Lake University UTSA

Prosper West United San Antonio Pow Wow Inc.

Prospect Hill NA Woodlawn Lake NA

San Antonio Alternative Housing Student – Vacant*



^{*}The River Authority Board appointments committee organizations, the organizations select their member representatives

Part 2: Design Concept Overview

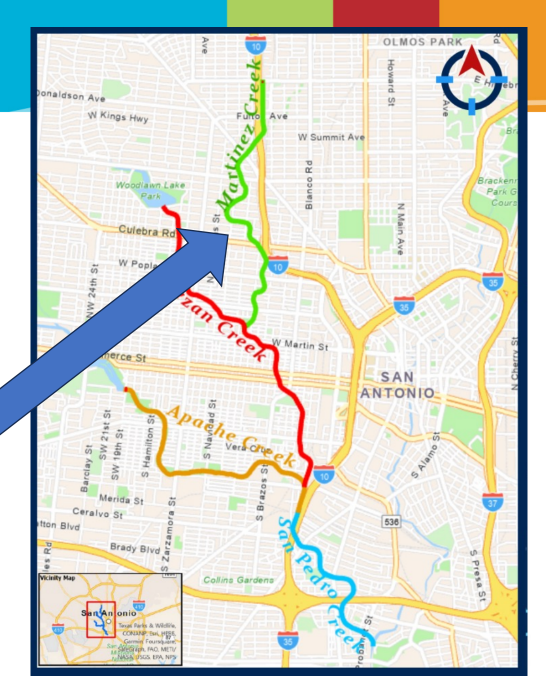
Danny Allen, Wildlife Biologist



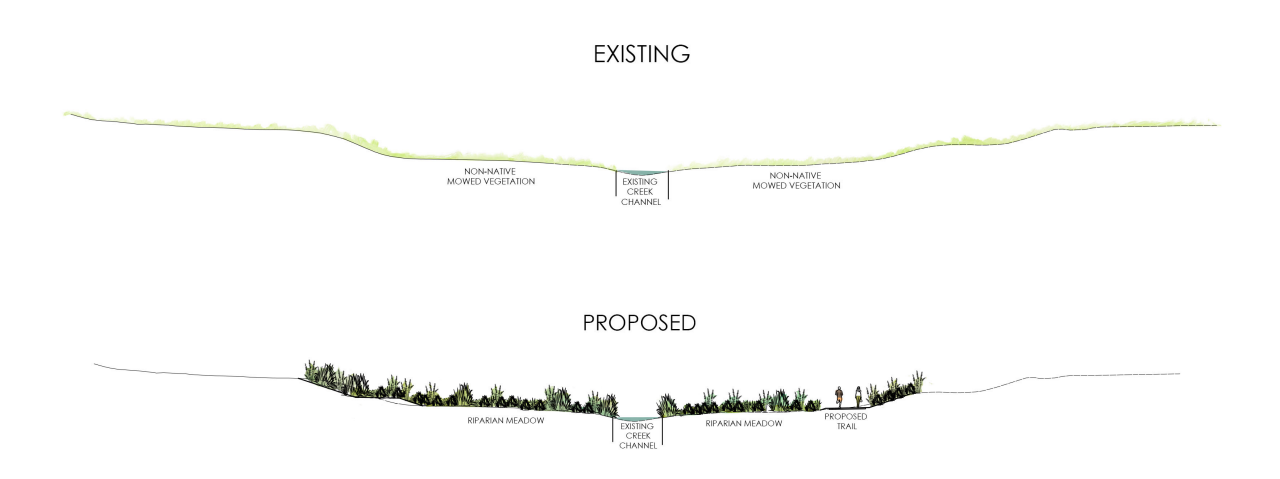


Design Overview

- 36 acres of Riparian Meadow
- 10 foot wide hike and bike trail extended where possible
- No pilot channel



Typical Martinez Creek Sections



^{*}Proposed design elements are subject to change

Proposed Martinez Creek Layout

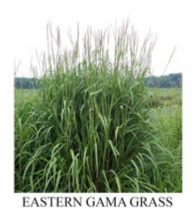


- Water surface elevation rises with increased vegetation
- Vegetation will be located in the design to maintain the current water surface elevation



Vegetation Value

- Food for wildlife
 - Nectar, foliage, pollen, seeds, etc.
- Shelter for wildlife
- Soil and creek bank stabilization
- Filtration for water quality
- Higher tolerance of heat, drought, and flooding









Recreation Amenities

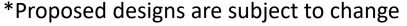
- Interpretive and wayfinding signs
- Shade structures
- Benches
- Water fountains
- Picnic tables
- Trash receptacles













Design Considerations

- 2 pedestrian bridge crossings
- 1 interstate crossing
- 10 street bridge crossings
- Reinforced concrete banks
- Underground utilities















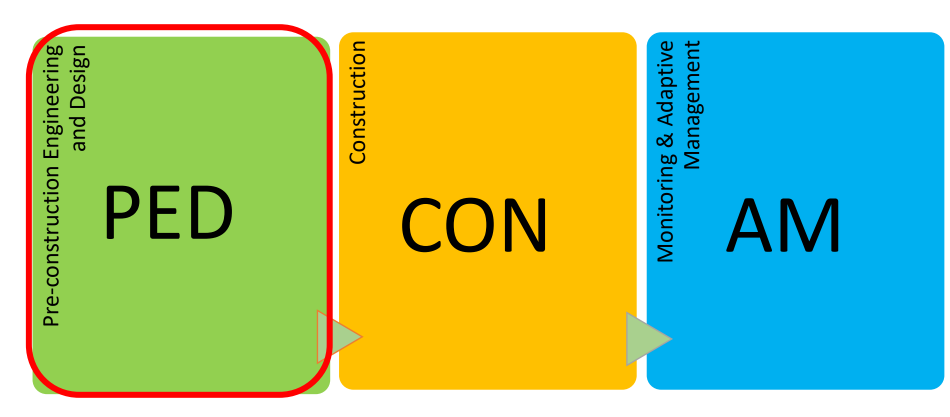
Part 3: Look Ahead

Zia Burns, Program Manager





Project Phases



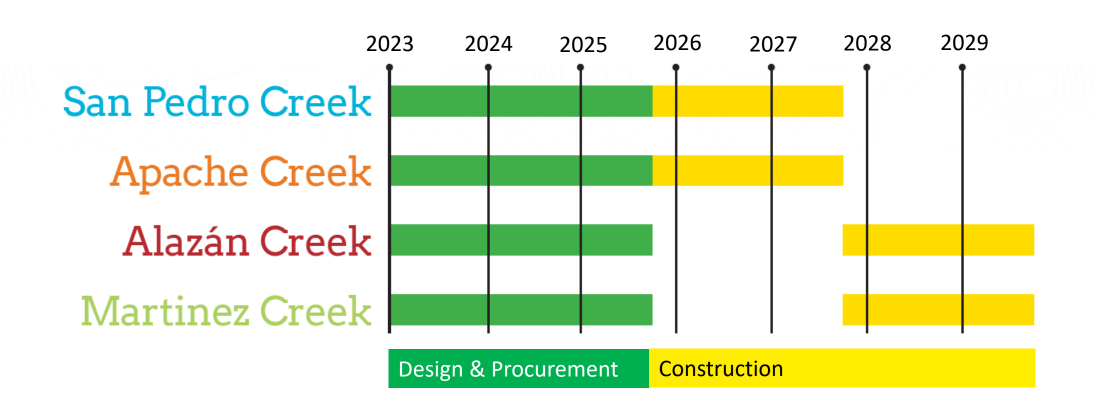
Pre-construction
Engineering and Design

Construction

Monitoring & Adaptive Management



Proposed Schedule*



Public Information Sessions*



^{*} Subject to change



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Thank you!

Please join us at the poster boards

Refreshments provided



Contact Information



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westsidecreeks@usace.army.mil



River Authority

Public Outreach

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