

# **Open Space Restoration**

Commerce City Parks, Recreation & Golf April 8, 2019

#### **Open Space Restoration Objectives**

- Weed Mitigation
- Erosion Controls
- Revegetation with Native Species
- Wildlife Management
- Seamless Continuity of Greenspace from RMANWR to 2<sup>nd</sup> Creek Open Space.

#### 2<sup>nd</sup> Creek Open Space Preliminary Phasing Plan (187 Acres)



#### Current Conditions Priority Area #1 June 2018



#### Current Conditions Priority Area #5 June 2018



#### **Restoration Process**

- Integrated Pest Management
  - Weed Control
  - Wildlife Management
- Native Vegetation Restoration
- Monitoring and Observation

Coordination and Communication with USFWS and RMANWR Throughout Process

Remnant Shortgrass Prairie – Pawnee National Grasslands

# Weed Control

- Biological (insects)
- Physical/Mechanical (hand pulling, cutting, tillage)
- Chemical
- Weed Control in partnership with Adams County Open Space and Colorado State University

## Wildlife Management

- Wildlife Management Plan Adopted by City Council 15<sup>th</sup> of September, 2008
  - Goals: (1) Conservation and Management of Wildlife Populations (2) Integrated Pest Management
  - Integrated Pest Management at these sites: Prairie Dogs
  - Native Species may be considered for control if the species:
    - Harms or destroys natural resources in parks or open space area
    - Poses a human health hazard
    - Threatens Public Safety

#### Prairie Dog Management

- Maintain healthy prairie dog colonies
- Minimize degradation of natural resources
- Minimize damage to public and private property
- Minimize possibilities for future conflict between prairie dogs and humans
- Minimize human health or safety hazards

#### **Guidelines for Management**

- Prairie Dog Populations Exceed Carrying Capacity in this area
- 20% bare ground in colony boundary indicates carrying capacity has been met or exceeded, dozens of acres in this area have over 80% bare ground
- Destruction of City owned and private property (homes, schools and businesses backing to open space)
- In this area colonies over carrying capacity have created "moonscapes" where there is little to no vegetative cover, resulting in heavy erosion sediment flowing over trails and into 2<sup>nd</sup> Creek
- Overpopulated colonies have high likelihood of collapse from infectious diseases that can spread to humans and pets
- Trail Safety
- Noxious Weed Infestations of Colonies

## Buckley Ranch West HOA Park



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#### Management Options

- Burrow Flushing
- Live Trapping
- Fencing or Visual Barriers
- Fumigation
- Cost differences: Fumigation \$3 per burrow. Live trapping and relocation \$374 per Prairie Dog

#### **Relocation Considerations**

- Compliance with CRS 35-7-203 requires permission of the board of county commissioners when releasing prairie dogs into any county except for the county in which the prairie dogs were trapped
- Requires permit from State and extended periods of time for trapping
- Relocation area must have been prepped with holes already in existence or dug.
  When relocated the survival rate among transplanted prairie dogs averages
  between 30% to 50%
- Estimated Prairie Dog population in 2<sup>nd</sup> Creek is 1600-2400, which may cost an estimated \$600,000 to \$900,000 to relocate
- Wildlife Refuge directly adjacent to Second Creek contains large colonies of Prairie Dogs preserving the population in the overall prairie range in the community

#### **Re-Establishment of Prairie**

- Seedbed Preparation
- Weed Control



#### **Seedbed Preparation**

- Multifaceted approach using various methods nearly simultaneously
  - Mechanical tillage turn soil, break up compaction, prep for seed, mitigate weeds and some minor regrading to repair erosion damage
  - Choosing correct seed mix
  - Following RMANWR Habitat Management Plan
  - Seeding method City equipment and staff
  - Timing of planting small window in spring and fall, non irrigated area reliant upon natural precipitation for seed germination and growth

# Coordination

- Work with RMANWR and USFWS to create a landscape that is similarly managed outside the refuge so that animals have a corridor for travel along 2<sup>nd</sup> Creek that minimizes human interaction and has similar vegetative species
- Continue work with CSU on studies of biological agents (insects) for controlling invasive non-native weed species, where applicable
- Continue working with Adams County on weed management (mechanical and chemical controls), where applicable

# Benefits of Restoration

- Protect Water Quality and Integrity of Floodplain
- Create habitat for a variety of species: birds, pollinators and other wildlife
- Educational opportunities for the community – Stuart Middle School and 2<sup>nd</sup> Creek Elementary using as learning landscape
- Eliminate about 2 tons of carbon from the atmosphere per acre
- Enhance visual aesthetic in the area and in the City



#### Citizen Outreach Plan

Citizen knowledge and cooperation is important to success of project

#### Door hangers

- Will include general information for homeowners adjacent to 2<sup>nd</sup> Creek Open Space with links to City website for detailed information
- Signage
  - Posted at entrances to Open Space
  - Posted where revegetation has closed parts of open space off trail
  - Posted in conjunction with integrated pest management (weed and wildlife)
- Digital communications campaign
  - Social Media Outreach Facebook, NextDoor, Etc.
  - HOA notifications
  - City website and publications

