Integrated Water Resources Plan (IWRP)

City of Greeley Water and Sewer Department





• IW/R

Agenda

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Introduction

- IWRP project background and objectives
- Methodology and Analysis within the IWRP
- IWRP Outcomes and strategic guidance

IWRP Project Team

Greeley Team Project Manager					
Kelen Dowdy					
Greeley Technical Team	Greeley Management Team				
Dena Egenhoff Water Conservation Manager	Sean Chambers Water & Sewer Director				
Erik Dial Deputy Director of Utility Finance and Customer	Ty Bereskie Deputy Director of Water Resources				
Service	Adam Prior Chief Engineer				
Leah Hubbard Water Resource Operations Manager					
Daniel Biwer Environmental & Water Resource Attorney					

Consultant Team Project Manager

Neil Stewart (Stantec)

Consultant Team

Mary Presecan (LRE Water) South Platte River Basin Expert

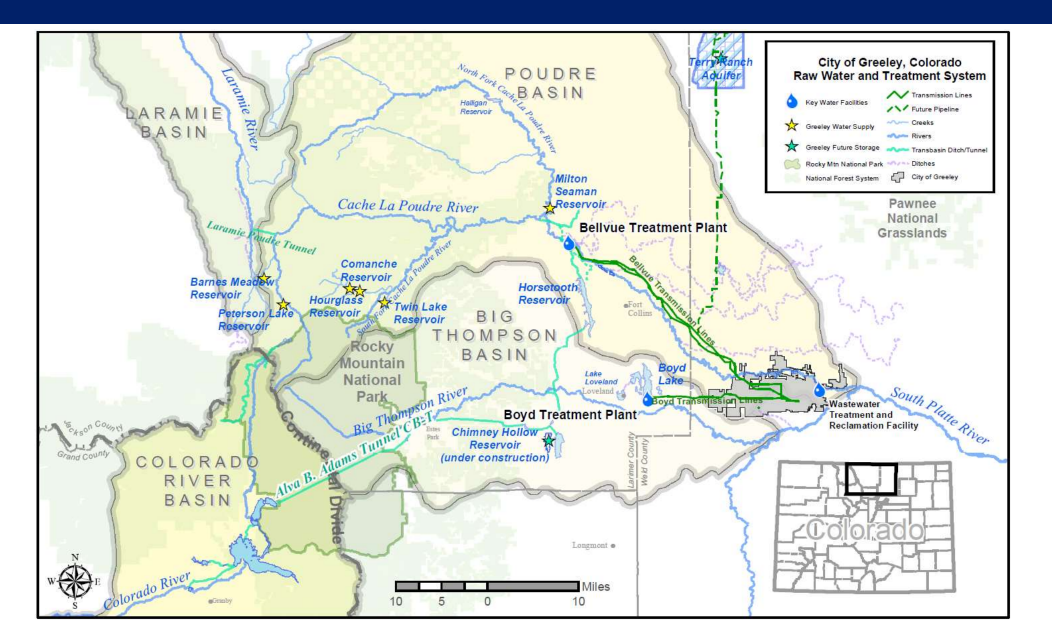
Cortney Brand (LRE Water) *Terry Ranch Groundwater Expert*

Michelle Johnson (Martin & Wood) Greeley Water Rights Expert

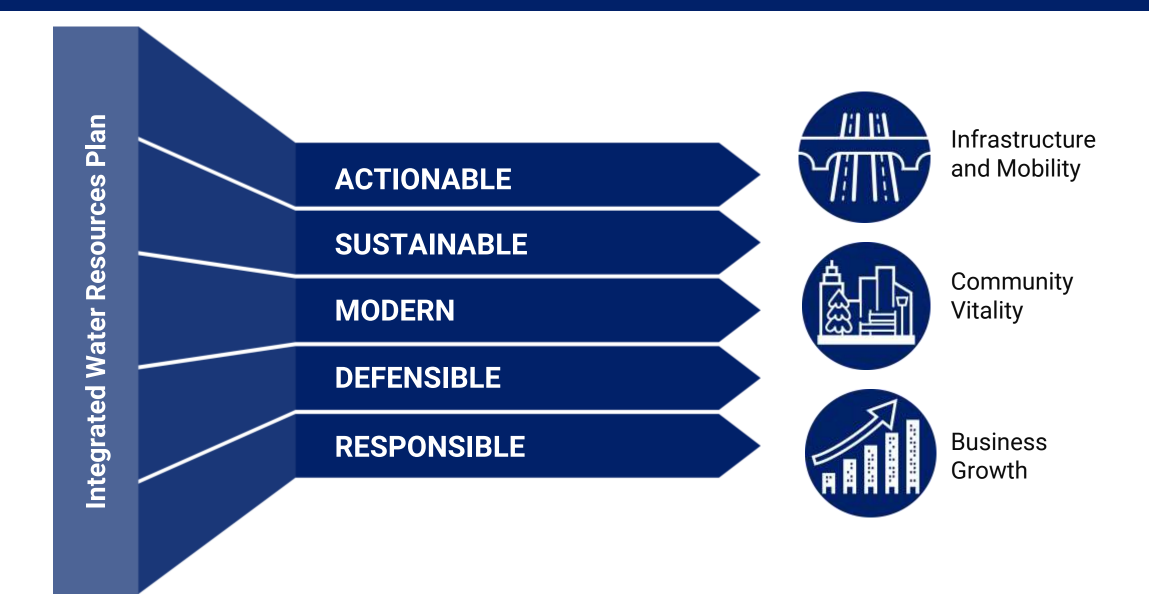
Adam Jokerst (West Water Research) *Greeley Water Resources Issues*

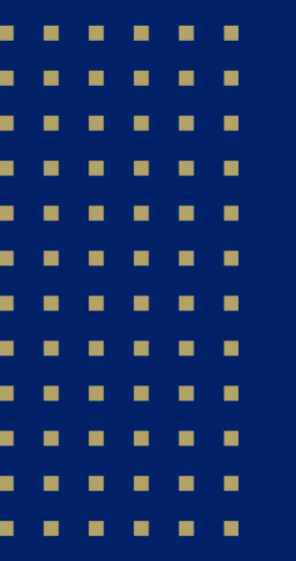
Paul Weiss (Williams & Weiss) Greeley Water Modeling Expert

Greeley's Current Water Supply System



What are Greeley's IWRP objectives?

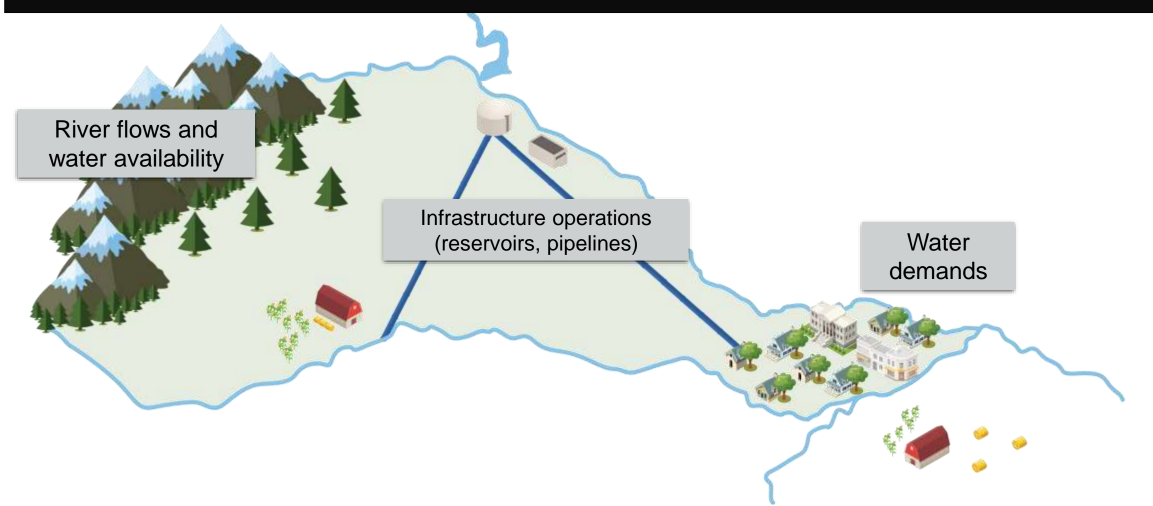




Developing Greeley's IWRP

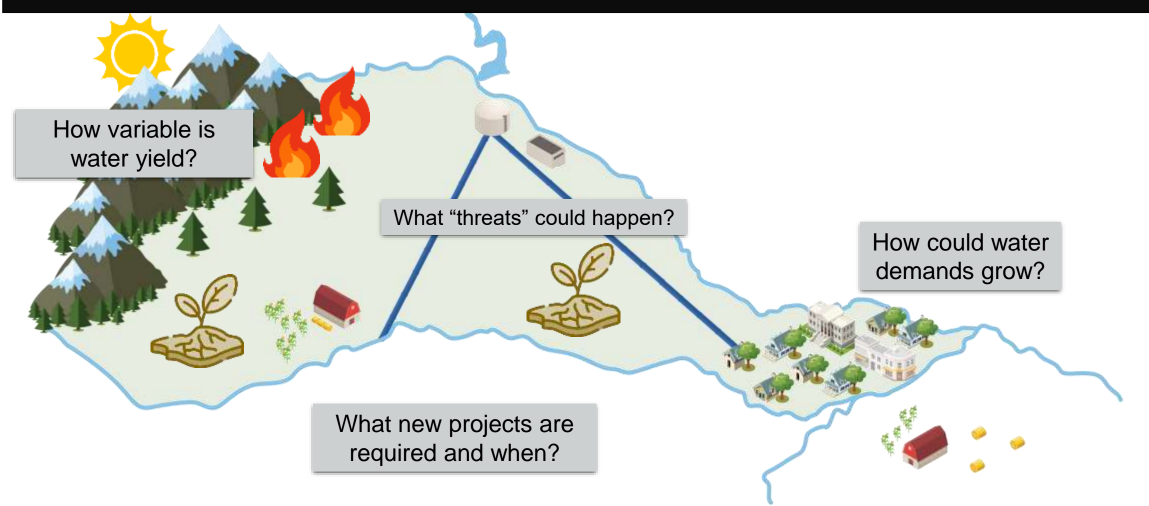
What is an IWRP?

1) Holistic, long-term evaluation of Greeley's water supply system that integrates:



What is an IWRP?

2) Evaluates how changes to future conditions impact the water supply system



What futures did the IWRP plan for?

• "Planning Scenarios" were defined to vary future water supply conditions

Planning Climate Scenario Name Warming	Colorado River Basin Drought Impacts	Water Rights Administration	Demand Growth
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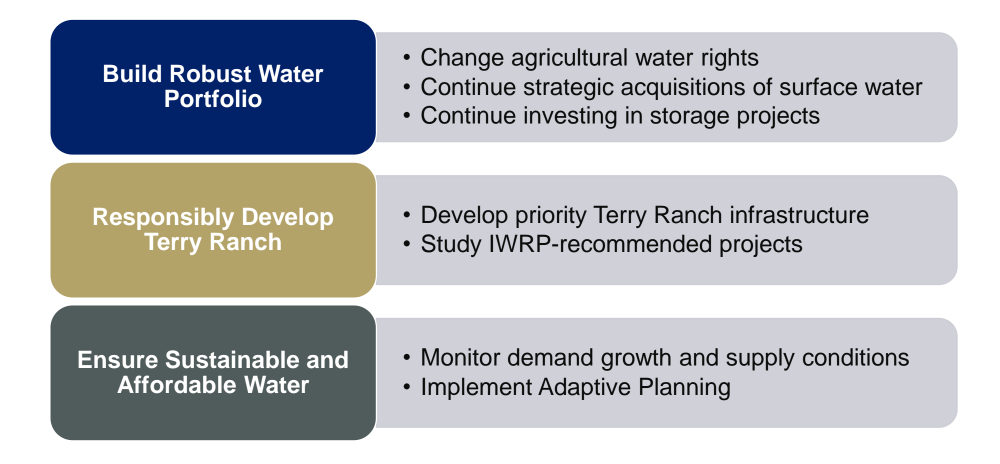
What futures did the IWRP plan for?

• "Planning Scenarios" were defined to vary future water supply conditions

Planning Scenario Name	Climate Warming	Colorado Riv Basin Droug Impacts	Water Rights	Demand Growth	
Unbearable		High			
Stressed		Moder	ate		
Continued Trends		Moder	ate		
Optimistic		Low			
No Climate Change		Low			

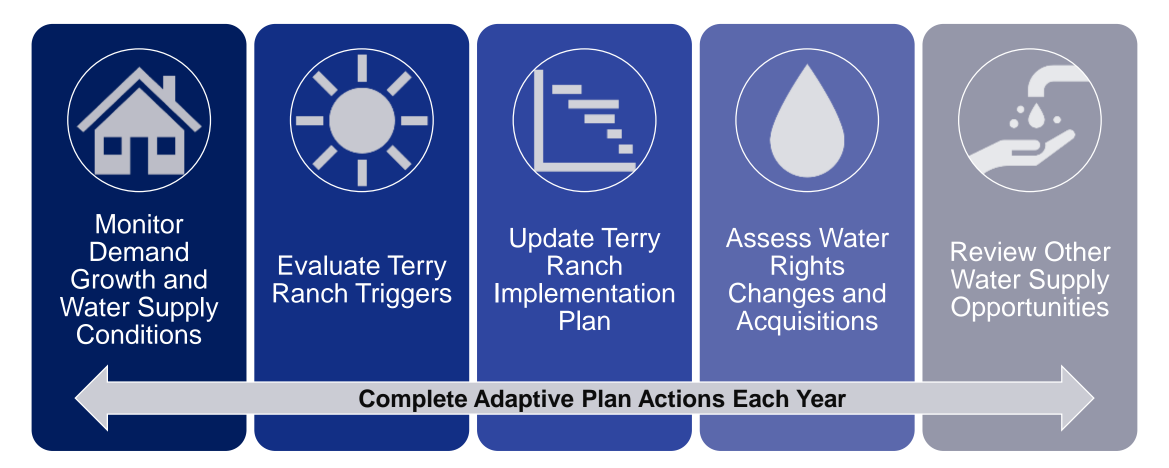


Water supply system strategy



Monitoring and Adaptive Management

The IWRP Adaptive Plan defines actions for Greeley to take each year





²³ IWRP Outcome Summary

- IWRP guides staff and policy makers to ensure sustainable and affordable water supplies for the future
- Greeley's current water supply system is robust under near-term future conditions
- The Terry Ranch Project provides drought resilient long-term water supply to Greeley's system
- Need for continued investments in infrastructure, storage and the strategic acquisition of water resources
- An annual review of trends will provide for the adaptive management of water resources, storage and infrastructure

Thank you



