



CENTRAL UTAH WATER

# Eviction Notice! Moving into New Offices/Building

Mandy McClellan

October 17, 2019

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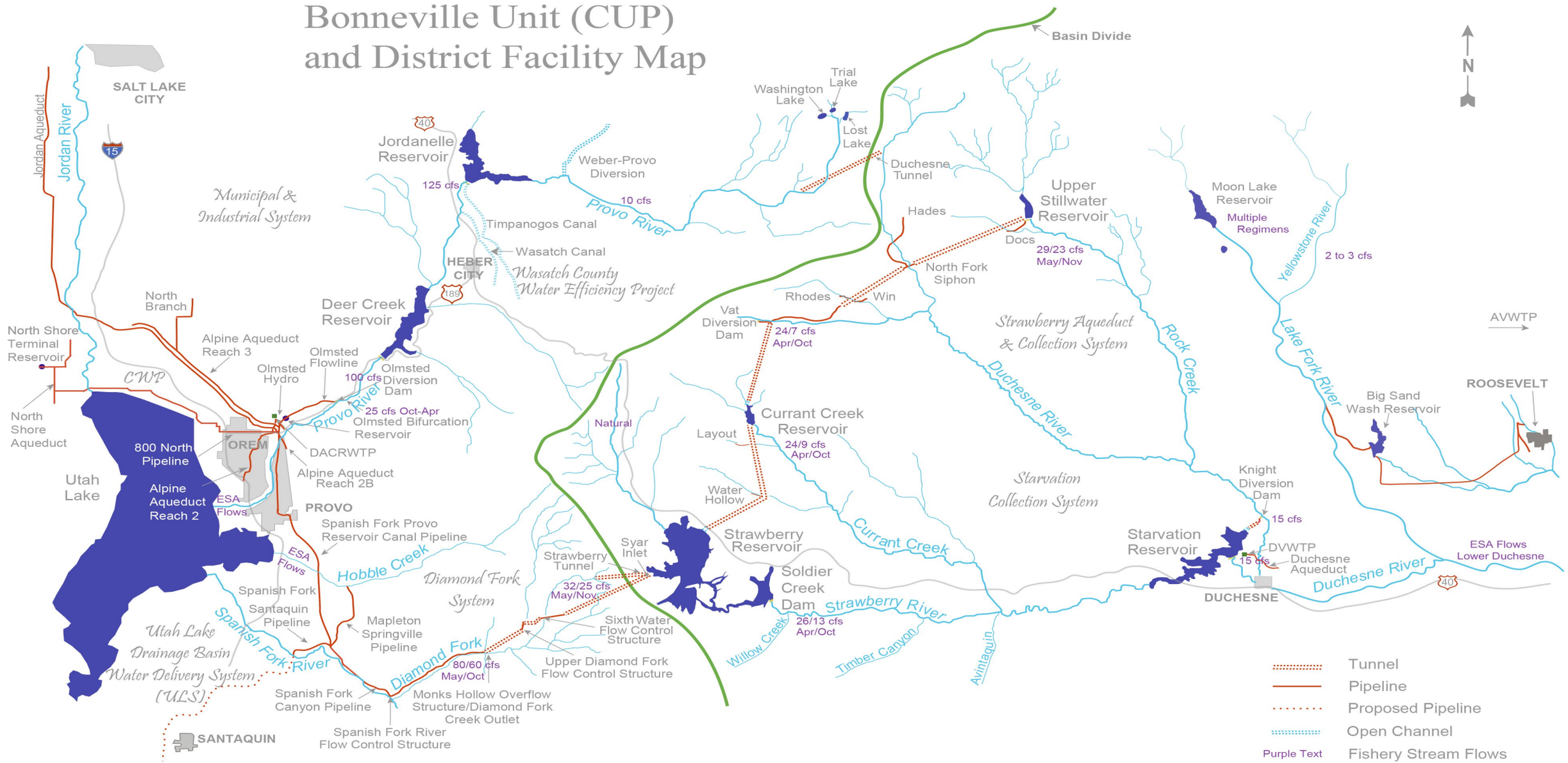
Byron Woodland  
Juab County



Boyd Workman  
Uintah County



# Bonneville Unit (CUP) and District Facility Map



# District Employees





# Why move?

## Utah's Long-Term Demographic and Economic Projections Summary

Principal Researchers: Pamela S. Perlich, Mike Hollingshaus, Emily R. Harris, Juliette Tennert & Michael T. Hogue

### Background

The Kem C. Gardner Policy Institute prepares long-term demographic and economic projections to support informed decision making in the state. The Utah Legislature funds this research, which is done in collaboration with the Governor's Office of Management and Budget, the Office of the Legislative Fiscal Analyst, the Utah Association of Governments, and other research entities. These 50-year projections indicate continued population growth and illuminate a range of future dynamics and structural shifts for Utah. An initial set of products is available online at [gardner.utah.edu](http://gardner.utah.edu). Additional research briefs, fact sheets, web-enabled visualizations, and other products will be produced in the coming year.

### State-Level Results

#### Population

- Utah's population is projected to increase from approximately 3 million in 2015 to 5.8 million in 2065. This represents an increase of 2.8 million people with an annual average rate of change of 1.3 percent.
- The Utah population reached 3 million in 2015. Utah is projected to reach 4 million in 2032 (17 years after 2015), 5 million in 2050 (18 years after 2032), and 5.8 million in 2065.
- Though growth rates are projected to decelerate over the next 50 years, they are also projected to exceed national growth rates. Utah's growth in each decade ranges from 9.7 percent (2050-2060) to 16.7 percent growth (2010-2020). The national range is 4.4 percent (2050-2060) to 7.5 percent (2010-2020).

#### Components of Population Change

- Utah's total fertility rate (average number of children born to a Utah woman in her lifetime) is projected to

continue the existing trend of a slow decline. From 2015-2065, rates are projected to decline from 2.32 to 2.29. These rates are projected to remain higher than national rates that move from 1.87 to 1.86 over a similar period.

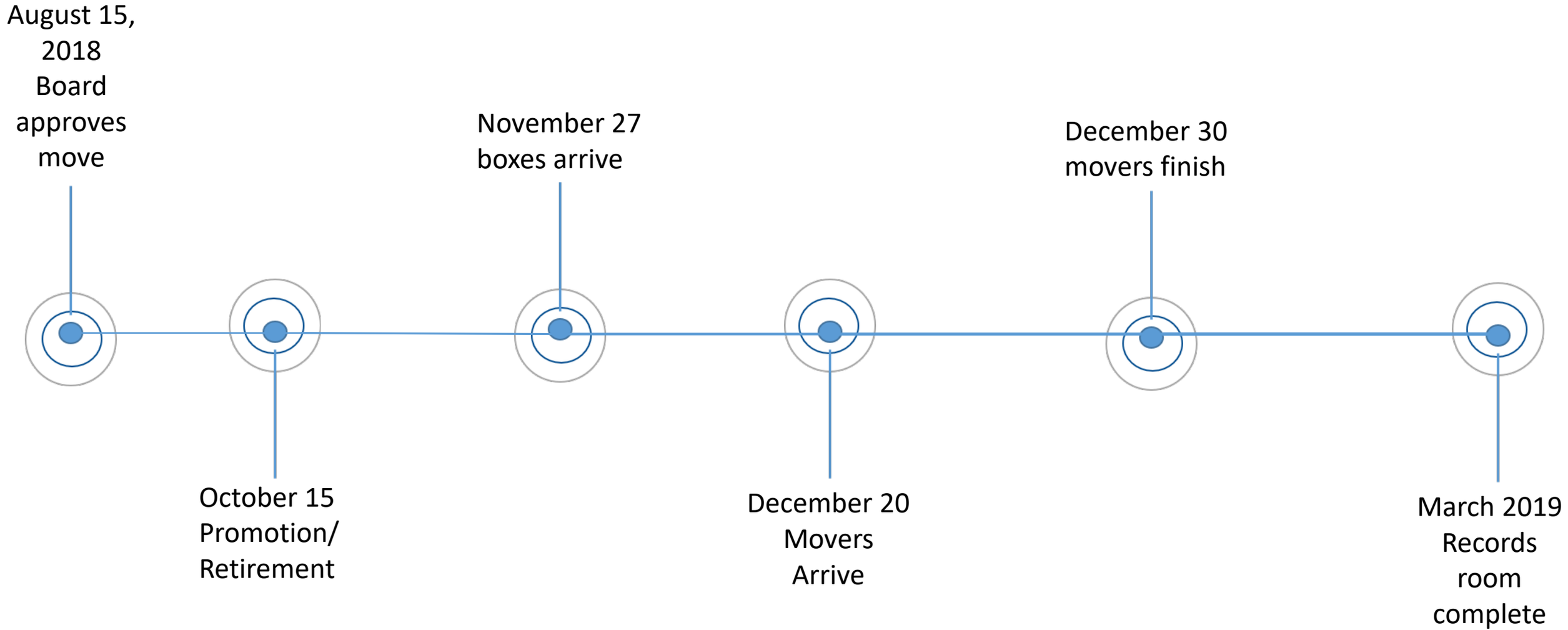
- In 2065, life expectancy in Utah is projected to be 86.3 for women and 85.2 for men. This is an increase of approximately 4 years for women and 6 years for men. The sharper increase for women reflects the life expectancy gap traditionally between the sexes.
- Natural increase (births minus deaths) is projected to remain positive and account for most of the cumulative population increase through 2065. The rate and amount of natural increase are projected to slowly decline over time.
- Net migration accounts for one-third of the population increase to 2065. Contributions of natural increase and migration are projected to converge over time.

#### Age Composition

- Utah's median age is projected to increase by seven and a half years, rising from 30.7 years in 2015 to 38.3 years in 2065. This is a result of declining fertility and increasing life expectancy, which contribute to a larger share of retirement age persons in the population.
- The share of the population ages 65 and older is projected to double over the next 50 years, rising from 10.2 percent of the population in 2015 to 20.3 percent in 2065.
- In 2015, Utah had 372 centenarians (people at least 100 years old). That number is projected to be nearly 20 times greater by 2065, reaching 6,846 centenarians.

**“Utah’s population is projected to increase from approximately 3 million in 2015 to 5.8 million in 2065.”**

# Timeline





# Old Records Room

- 💧 1,060 square feet
- 💧 Mobile Shelving
- 💧 Inconsistent boxing/storage methods
- 💧 Stacks of boxes on the floor
- 💧 Very limited work space



















# New Records Room

- 💧 2,430 square feet
- 💧 Static Shelving
- 💧 50 year plan
- 💧 Adequate work space





















# The good, the bad and the ugly...

## Pains

- 💧 Time
- 💧 Staging Area
- 💧 Budget
- 💧 Organization

## Rewards

- 💧 Record familiarity
- 💧 Consistent filing
- 💧 Workspace
- 💧 50 years
- 💧 No more stacked boxes!



# Lessons Learned (And Still Learning)





- 💧 Positive Attitude
- 💧 Ability to go with the flow
- 💧 Maintain positive relationships
- 💧 Lots of yoga breathing



## Series-Specific Retention Schedule

### Information About Records

 [Field Help](#)

\* Record series title (no acronyms/abbreviations):

Variant title:

\* Date ranges:

\* Arrangement:

Alphabetical by

Alphanumerical by

Chronological by

Numerical by

Database

Other Arrangement:

\* What government functions do the records document?

<https://archives.utah.gov/rim/forms/inventoryform.htm>



# SHRED ALL THE FILES!





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