

LAKE POWELL PIPELINE UPDATE



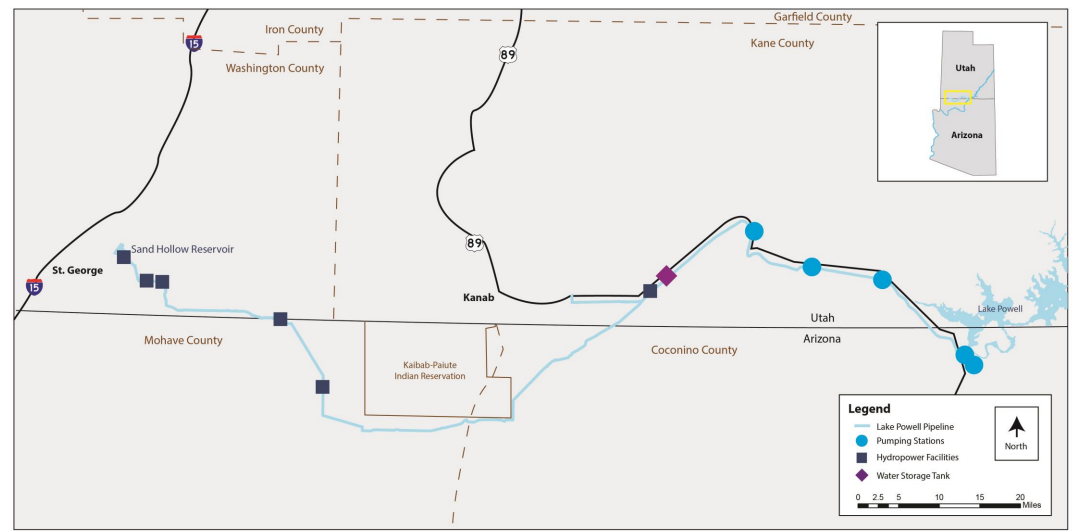
Legislative Water Development Commission | September 19, 2019 Joel Williams | Utah Division of Water Resources

Utah Division of Water Resources' Mission



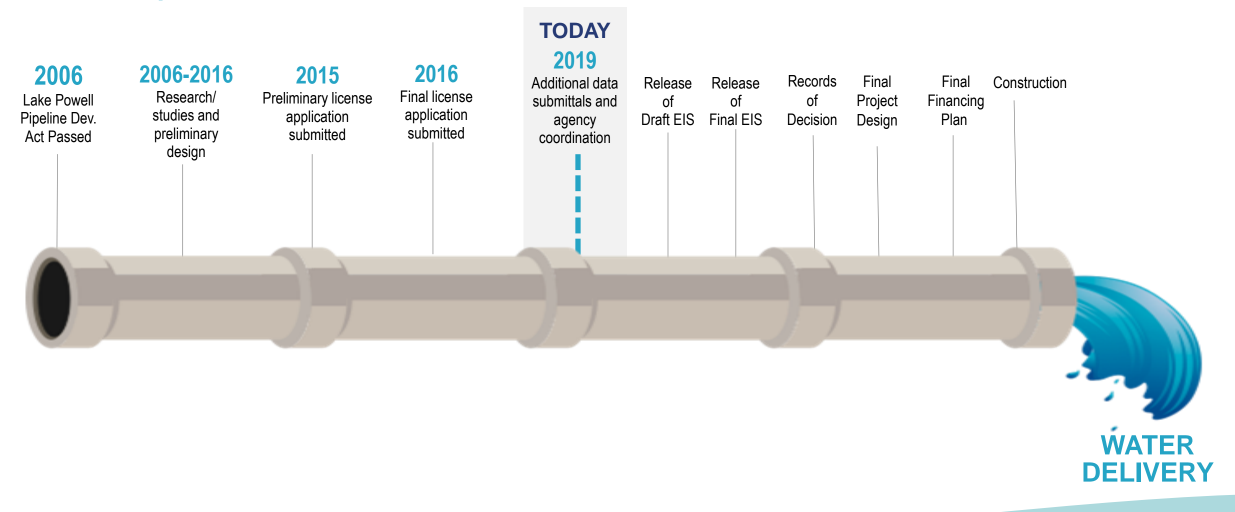


Project Map



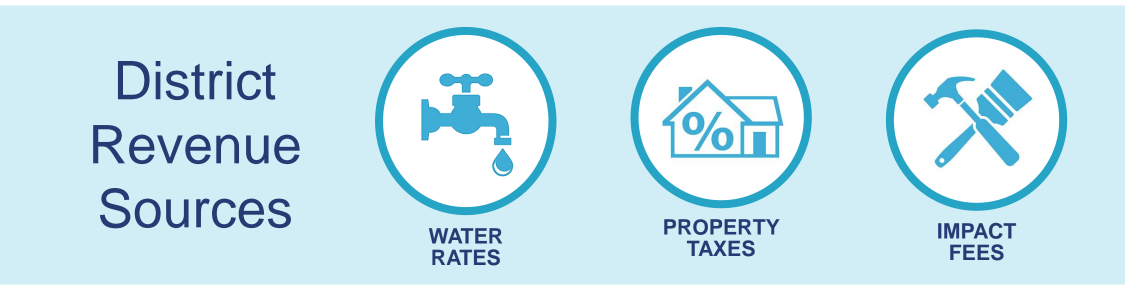


Anticipated Timeline





Costs and Financing



- 2006 Lake Powell Pipeline Development Act reads the state will finance the project and water users will repay the state
- Preliminary cost estimate \$1.1-1.8 billion



Why Utah Needs the LPP

UTAH'S 13 SOUTHERN COMMUNITIES DEPEND ON IT



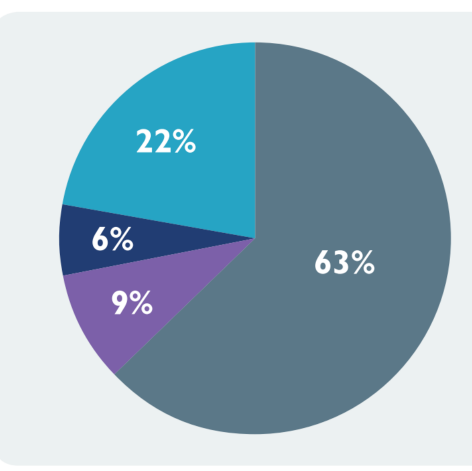
SYSTEM RELIABILITY

DROUGHT PROTECTION

ECONOMIC VITALITY GROWING COMMUNITIES



Colorado River is a Reliable Source for the LPP



Utah's Colorado River Water Use Average Use (2013-2017) Average Evaporation and System Loss LPP Unused Supply

Percentages based on the state's 1.4 million acre foot average annual reliable supply

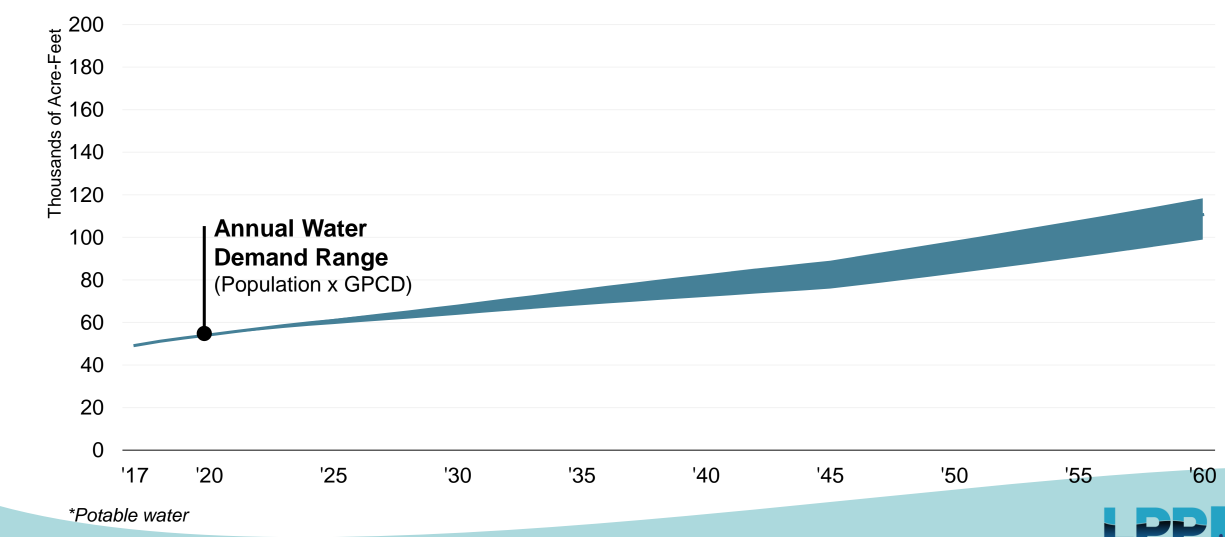


Complements Water Conservation

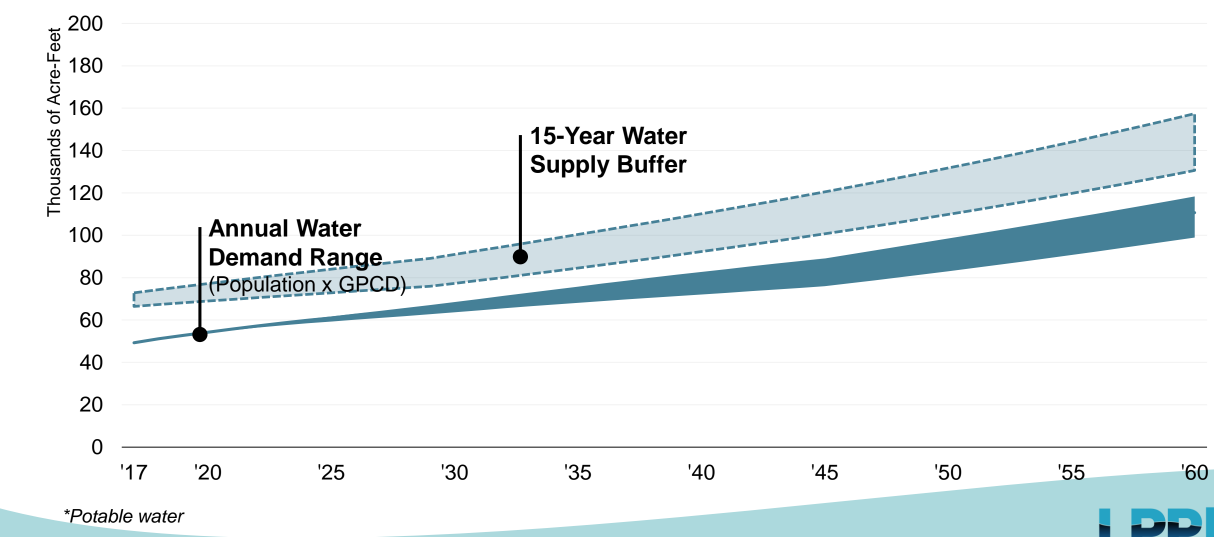


- Washington was the first county to meet the statewide 25% water conservation goal
- More than \$60 million invested in recent conservation efforts

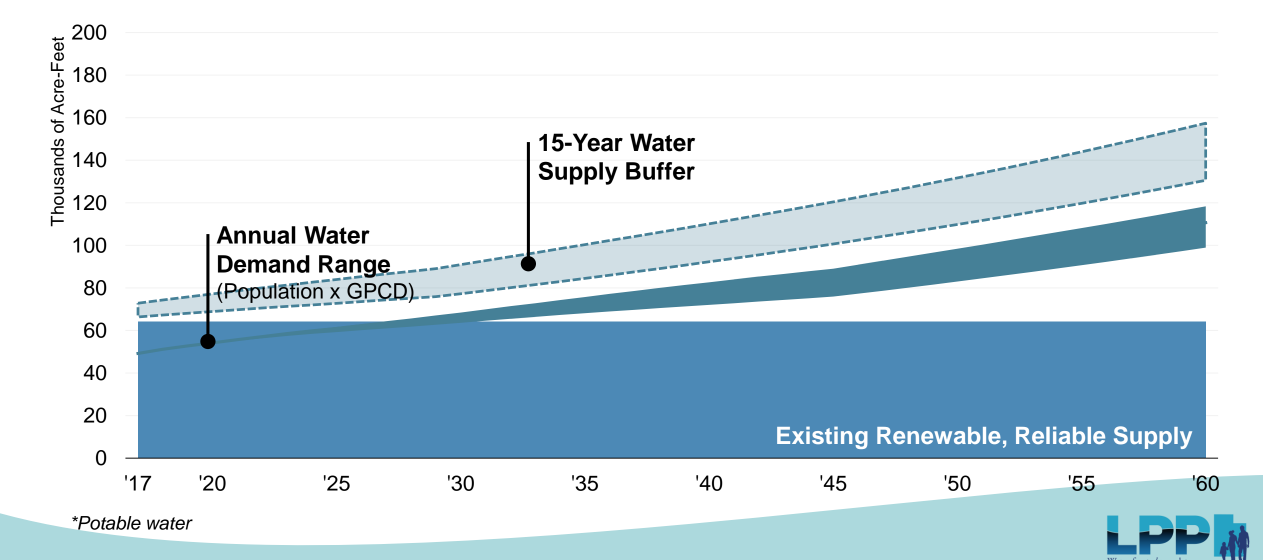


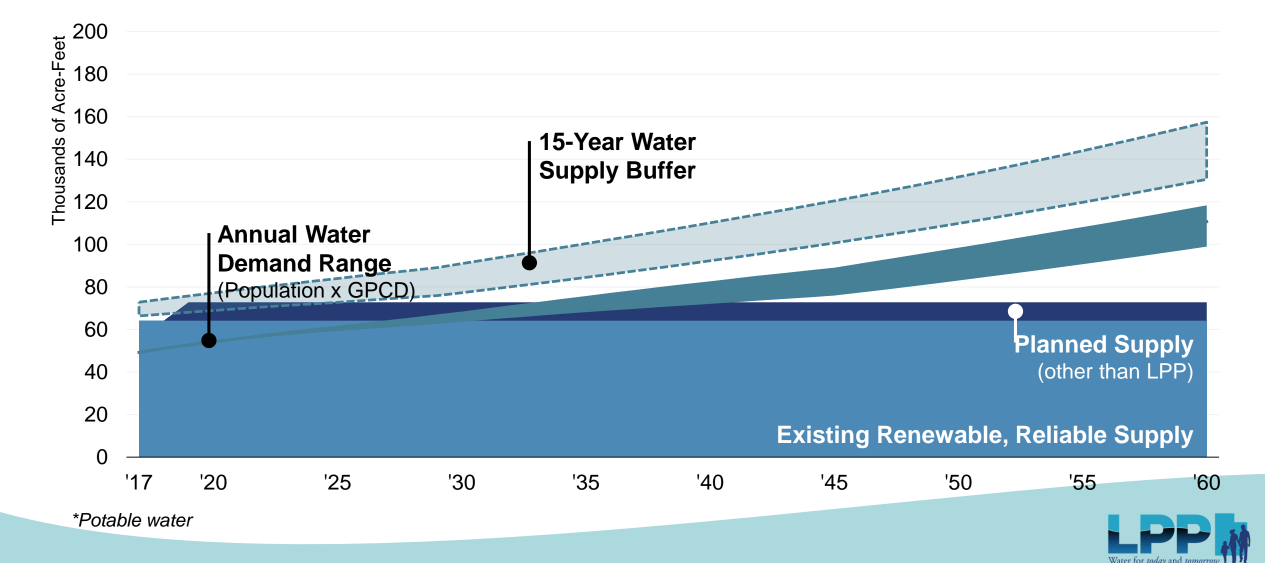


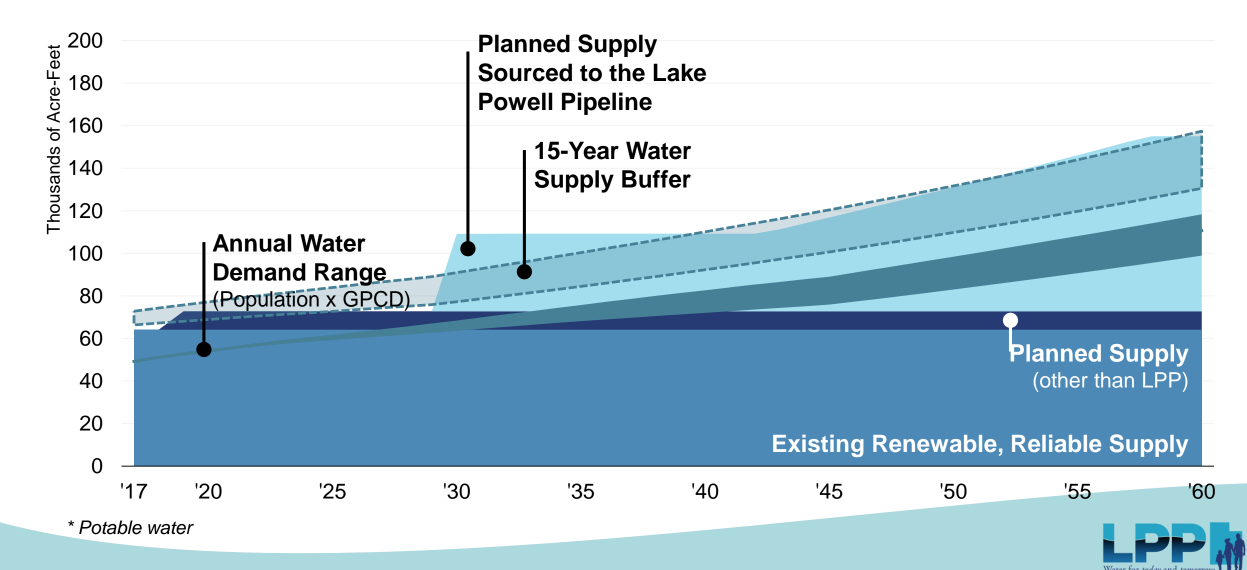
Water for *today* and *tomorrow*

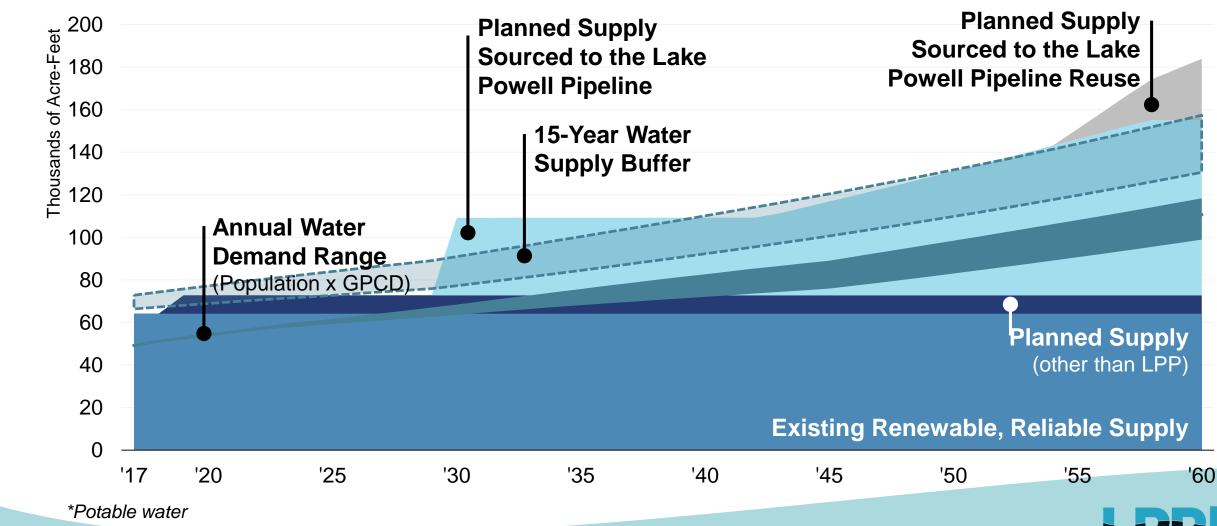






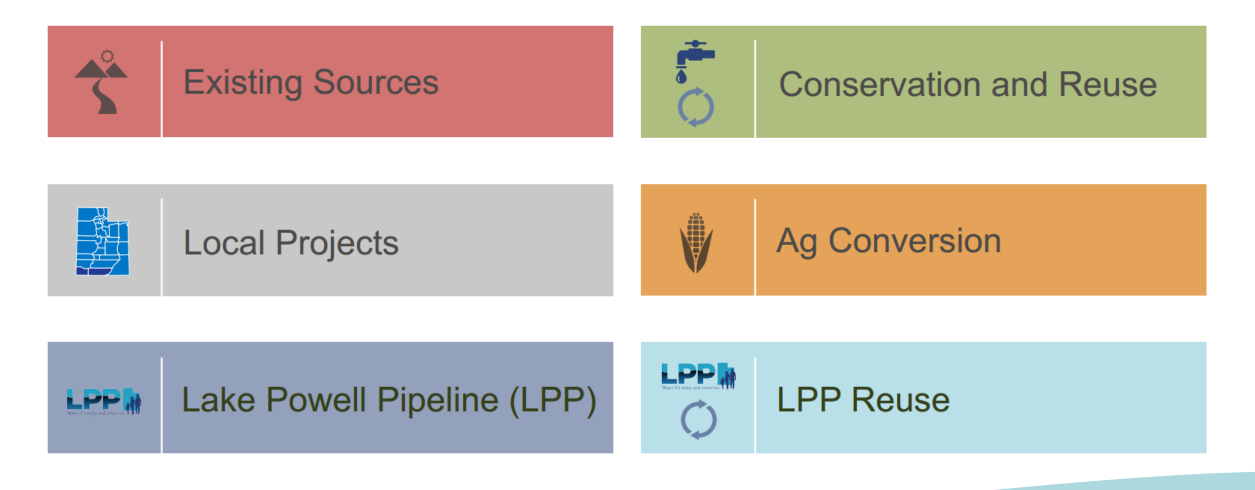








Southern Utah's Comprehensive Water Plan





Water for Generations

- Provides water for economic vitality/current and future generations
- Protects against drought
- Reduces the risks of single water source reliance





More Information at www.LPPUtah.org



ENVIRONMENT ~ PERMITTING ~ ABOUT THE PROJECT ~



THE LAKE POWELL PIPELINE

Cost Effective · Dependable · Environmentally Responsible

