Gilbert’s Potable Water Supply

Gilbert’s Sustainable Supply to Meet Potable Demand
- SRP
- CAP
- Safe Yield Groundwater
- Reclaimed Recharge

How did Gilbert meet Potable Demands in 2022?
- 37% Salt River supplies from treatment plant
- 39% CAP water from treatment plant
- 24% Water pumped from Gilbert’s wells

Shaping a new tomorrow, today.
Colorado River Shortage Strategy

Gilbert is evaluating the potential impacts of additional reductions to our Colorado River Supply and continues to look for innovative and attainable solutions through:

- Operational Resiliency
- Water Conservation & Efficiency
- Long Term Portfolio Sustainability
Near-Term (0-3 yrs) Exchanges Reduced Demand

Short-Term (3-10 yrs) Wells Reduced Demand

Long-Term (10+ yrs) Additional Supplies Reduced Demand