The City Of Spokane

The Water Conservation Master Plan presents goals, targets, strategies and actions to conserve our water supply and to sustainably manage it for future generations. The variety of water conservation activities provides an opportunity to reduce customer demand while minimizing sacrifice and have been selected based on their pumping reduction potential for a reasonable cost.

To view the entire plan, go to: SpokaneWater.org or to learn more about water conservation efforts go to WaterWiseSpokane.org.

Reduction in Seasonal Demand Peaks:
Lowering peak demand builds a safer, more reliable, and more cost-effective water system and increases the potential to impact river flows during dry months.

Growth Without Additional Pumping:
Balance population and economic growth with reductions in consumption to ultimately eliminate or defer system expansion.

» 1,400 Rebates issued
» 10 MG saved by participants
» 2 MG saved on City Owned Properties
» 30 Education Events
» Reduction in demand during growing season
» 5% Per capita reduction
» 500 MG saved by participants
» 15% Peak demand reduction
» 500 MG saved by participants
» 15% Peak demand reduction
*MG: million gallons

2030 KPI
ANNUAL KPI

KEY PERFORMANCE INDICATORS

STRATEGIES
8 main strategies were defined to set priorities and focus our resources to ensure that our work with the community achieves tangible results.

Financial resources dedicated to the program are balanced within the overall rate structure to ensure we continue to achieve the City’s commitment to affordability.

Financial incentives for outdoor conservation
Financial incentives for indoor conservation
Build City-Owned facility Conservation Program
Develop Policies Targeting Responsible & Consistent Growth
Evaluate Technological Advancements
Offer Education and Technical Assistance
Target Areas With the Highest Cost of Pumping
Work With High Water Users to Maximize Results

AVAILABLE CUSTOMER INCENTIVES

500 SHOWER HEADS
1 MG SAVED

1,100 HIGH-EFFICIENCY TOILETS
13 MG SAVED

10 COOLING TOWERControllers
2 MG SAVED

1,000 EFFICIENT SPRINKLER NOZZLES
300,000 GALLONS SAVED

110 IRRIGATION CONTROLLERS
1.5 MG SAVED

110 SPOKANESCAPE REBATES
1.4 MG SAVED

VISION: RELIABLE, SUSTAINABLE, RESILIENT WATER SUPPLY

Spokane water customers and City facilities are using water efficiently, new development construction is designed to minimize water use, and fixtures in existing developments have been upgraded to maximize water efficiency.

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