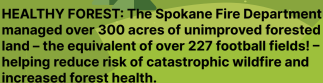


ELECTRICITY GENERATED: Upriver Dam is owned and operated by the City and generates enough electricity to power 6,000 homes annually.

helping reduce risk of catastrophic wildfire and





HEALTHY NEIGHBORHOODS: Updated irrigation systems and SpokaneScape landscaping are being installed at various parks and other City properties to conserve water.





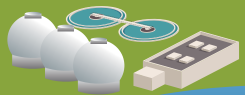
SPOCANOPY: Planted 266 trees and 4,050 tree seedlings working toward the goal of having 30% canopy coverage in neighborhoods by 2030.



ELECTRIC ACCESS: 22 electric vehicle chargers were installed at City facilities, bringing the total City-owned chargers to 55.



Stormwater & Wastewater



CLEANER RIVER: The City's Combined Sewer Overflow tanks captured 59M gallons of wastewater, capturing 99.7% from the combined system and sending it to the Riverside Park Water Reclamation Facility for treatment. The plant itself treated 10.4B gallons of wastewater overall.



City of Spokane 2023 Environmental Highlights





ELECTRICITY GENERATED: As part of Avista's Solar Select Program, City Hall acquires enough solar power to charge an electric vehicle 16,000 times.



ELECTRICITY GENERATED: The volume of City garbage is reduced by 90% when it goes through the Waste to Energy facility and provides enough electricity to power 13,000 homes annually instead of going to landfills.



Planning & Redevelopment

ALTERNATIVES: The City added 5.3 miles of bikeways, greenways, and shared use trails, giving us over 113 miles.









Water Department

WATER WISE: 31M Gallons saved by replacing outdated irrigation equipment, turf and installing recirculating ponds throughout the City as part of the **Spokane Water Wise program.**











NO WATERING BETWEEN 10:00 a.m. - 6:00 p.m.

WATER WISE: City of Spokane continues education for Drought Response Measures Ordinance to prevent over-watering between June and Oct. Thank you for watering within the recommended hours!



MOVING FORWARD: 55% of collection vehicles are now fueled by compressed natural gas (CNG). With the addition of 11 more CNG trucks planned in 2024,

the City is moving toward its goal of 100% CNG by 2027. The City also has approved a switch to Renewable Natural Gas (RNG) for this fuel.





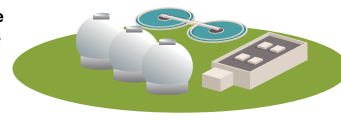
LEADING THE WAY

City of Spokane is unique. It **owns and operates most of its own utilities and services.** The operations of City facilities takes care of your daily needs while conserving materials, generating power, and saving citizens money. Many by generating and re-using their own energy!

- Riverside Park Water Reclamation Facility processes and treats an average of 34 million gallons of wastewater every day with Next Level of Treatment membrane technology and digests solids to produce renewable biogas, returning energy to power the system.
- -0000
 - City-owned Upriver Hydroelectric Dam harnesses the power of the Spokane River to pump clean drinking water from the Spokane Valley Rathdrum Prairie Aquifer. The dam produces 74 million kWh annually. This energy is used to deliver water to the community every day and the rest is purchased by Avista Utilities, generating revenue for the City.
 - Leading the region in diverse solid waste disposal, the City's Waste to Energy Facility began operating in 1990. It is the only facility of its kind in Washington and processes all of the City's solid waste locally while generating electricity at the same time.

A CLEANER RIVER FASTER

The multi-year work completed two more projects at the Cochran Basin, where stormwater from over 5,000 acres in north Spokane collects. The latest projects are a control facility that will manage the capacity of flow and direct it to technically engineered landscaping, filtration ponds, and swales that remove pollutants from stormwater to protect the Spokane River. This collection



area now provides greater removal of PCBs, heavy metals, total suspended solids, and phosphorus from stormwater before going back into the ground and river. These natural areas have been improved to be outdoor playgrounds with expanded access for recreational river use and an 18-hole disc golf course. Additionally, the City's Combined Sewer Overflow tank system cleaned 99.7% of water before it went back into

STORMWATER

WATER WISE FROM AQUIFER TO FAUCET

City of Spokane owns and operates its own water distribution system. More than **1,100 miles of large and small water pipes make up a complex network**, bringing water from the depths of the Spokane Valley Rathdrum Prairie Aquifer to our homes and businesses.

- Delivers up to **180 million gallons** of clean, safe **drinking water** to more than **250,000 people every day.**
- With additional capacity under construction, the City's water system will **store 115 million gallons** of water in 37 tower and reservoirs for on-demand and fire safety services **by 2025.**
- Operates and maintains 7 wells (plus 1 under construction) and 72 pumps to push water through 23 different pressure zones.



WHERE YOUR PATH TAKES YOU

The City's **Urban Forestry team and The Lands Council collaborate for SpoCanopy.** Every person in every neighborhood in Spokane has **easy access to trees and green space.** With the help of diverse community tree-planting volunteers, the City will meet the goal of 30% canopy cover by 2030 in every neighborhood.

The City's WheelShare program provides alternatives to "getting there" with electric scooters and bikes along with over 113 miles of bike paths, greenways and shared-use trails. However you travel, you'll enjoy the trip and the view!



THE POWER OF TRASH

Spokane's Waste to Energy (WTE) Facility is part of our community's overall comprehensive solid waste system. The City's solid waste system **encourages recycling and waste reduction—along with the recovery of energy.**

- The facility burns municipal solid waste instead of utilizing landfills.
- Enough steam is generated from combustion to make electricity that is used to power the plant and provides about \$5 million in renewable energy revenue annually.
- It's enough electricity to power 13,000 homes every day and reduces solid waste by 90% in volume and 70% in weight!



Learn more at GreenSpokane.org



the Spokane River.



