

# 2019 CITY OF SEDONA SUSTAINABILITY REVIEW



## HAZARDOUS WASTE DIVERTED

**26,000  
LBS**

8,770 lbs. of hazardous waste and 17,237 lbs. of electronics were diverted from the landfill at our household hazardous waste collection event.

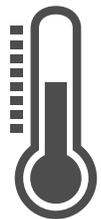


## BUILDING UPGRADES

Extensive water and energy conservation upgrades were made throughout City facilities. In July 2019, we used 19% less electricity and 16% less water compared to the previous year.

## GHG INVENTORY

The City completed Sedona's first municipal and community-wide greenhouse gas inventories.



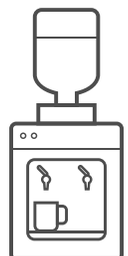
## HOUSEHOLD ITEMS REPAIRED

**200  
LBS**

Community members brought broken household items to the City's first Fix-it Clinic. Volunteers helped to fix 81% of all items brought in.

## HYDRATION STATIONS

- 4 Water bottle refill stations were added to Sunset Park, Posse Grounds Park, and the Community Pool.



## BUILDING CODES

---

We adopted updated building codes that improve health and safety, and include provisions for tiny homes, graywater, and solar and electric vehicle readiness.



## ELECTRIC VEHICLES

---



4

The City purchased its first electric vehicle and secured a grant from APS to install four public electric vehicle charging stations at City Hall.

## HOLIDAY EVENTS

---

Plastic Easter eggs, jack-o-lanterns, and Christmas trees were diverted from the landfill with events like the Pumpkin Drop and Treecycling.



## REDUCING CHEMICAL USE

---



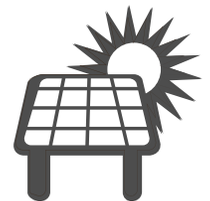
The City eliminated the use of the herbicide glyphosate in city maintenance operations.

## SOLAR POWER

---

**150  
KW**

We installed a 150 kW solar PV system on carports at City Hall, courtesy of APS's Solar Communities program.



## SUSTAINABILITY PLAN

---

The City finalized its first Municipal Sustainability Plan, which outlines clear steps to addressing sustainability and resilience in City operations over the next two years.

