

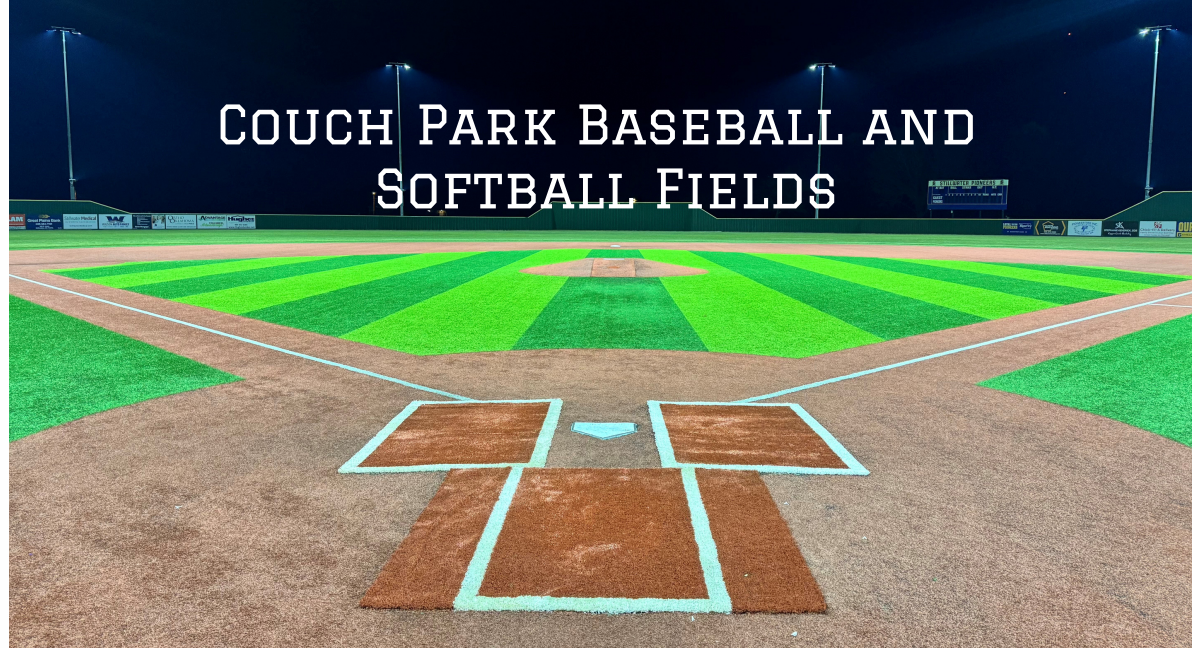
# ENERGY SAVING PROJECTS



## COMPLETED PROJECTS

- Airport: Hangers 1, 2 and 3 work bays, Old OSU Flight Center, and Operations Office converted to LED lighting (71 total). Approximately 95% complete of airfield LED lighting conversion.
- Fire Department: LED light conversion at Fire Station #1 and Administration Office.
- Parks and Community: Replaced rooftop HVAC units with energy efficient systems at the Community Center and replaced old windows at the Senior Center.
- Waste Management: LED light conversion at the Waste Management facility and the Convenience Collection Center (256 total).

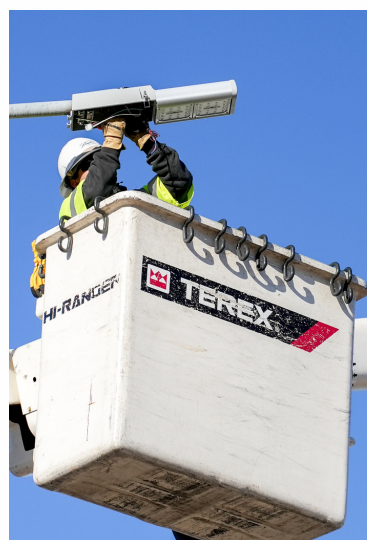
**Did you know?** At this time, 9,000+ Residential Smart AMI Electric Meters have been installed.



## COUCH PARK BASEBALL AND SOFTBALL FIELDS

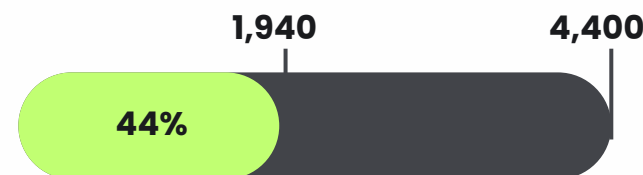
### PARTNERSHIP TO BENEFIT MANY FOR YEARS TO COME

The City partnered with Stillwater Public Schools on a complete conversion from high energy bulbs to low energy LED lighting and fixtures within and around the baseball and softball complex. The total project cost was \$395,000, with the City contributing \$155,000 of local funds and \$20,000 through a GRDA grant, and SPS picking up the remainder.



### LED STREET LIGHT CONVERSION

Stillwater Electric Utility is in the process of installing LED street light fixtures. They started on 6th Street, moved east to west, and then to Perkins Road, from north to south. The main corridors are complete and they are addressing other heavily traveled roadways before moving into individual neighborhoods. The LED street light installation project, approximately 4,400 fixtures, is expected to take two years to complete.



### ENERGY EFFICIENCY LIGHTING RETROFIT PROGRAM 2023

The City of Stillwater applied and was awarded the 2023 Oklahoma Energy Efficiency Lighting Retrofit Program through State Energy Office in effort to advance a clean energy economy. The amount awarded was \$122,209.75. This covered the estimate from the City's Building Maintenance Manager to retrofit 1,217 fixtures and 3,639 fluorescent bulbs for conversion to LED bulbs and removal of existing ballasts. All of the bulbs and ballasts will be recycled and disposed of in compliance with regulations. This project did not include wall sconces and canned light fixtures.