Jimmy Emmons

For implementing a soil health system of no-till farming with cover crops following wheat, as well as a rotational grazing system for cattle to feed on the cover crops. For educating other agriculture producers on these methods.
Long Family Farms

For irrigation methods that conserve water, including innovative center pivot sprinkler technology, planting drought-resistant genetically modified crops, and practicing no-till methods.
Newfield Exploration

For reusing 100 percent of flowback and produced water from oil and gas operations in the STACK play, producing 30,000 barrels of water per day at the Barton Water Recycling Facility.
Continental Resources

For operating four recycling facilities in the SCOOP and STACK Plays that can recycle a total of 4.2 million gallons of water per day and setting a goal to reduce fresh water use by approximately 50% within the service areas of its recycling facilities.
OG&E

For the innovative Low Volume Wastewater (LVW) Reuse Project at the Mustang Station that recycles cooling water, saving approximately 21 million gallons of fresh water by the end of 2016. For using treated effluent at multiple facilities to conserve about 2.65 billion gallons of fresh water use each year.
Koch Fertilizer

For partnering with the City of Enid with the goal of reducing potable water use from about 6 million gallons per day to less than 1 million by using Enid’s treated wastewater for plant operations.
City of Edmond

For innovative thinking when building a new water tower adjacent to an existing underground storage tank to allow usable water to be captured and recirculated when the tower is drained, which will save an estimated 1 million gallons of potable water use each year.
City of Oklahoma City

For adopting a Water Conservation Plan that outlines long-term water saving strategies, cultivating a water-efficient ethic in the community, and developing extensive outreach programs to promote water conservation.