



City of Glendale  
5850 W. Glendale Ave. / Glendale, Arizona 85301

NEWS  
GlendaleAZ.com



FOR IMMEDIATE RELEASE: January 30, 2019  
CONTACT: Kimberly Larson, Parks & Recreation, 623-930-3527

## ANTIQUE TRACTOR AND ENGINE SHOW HIGHLIGHTS GLENDALE'S AGRICULTURAL ROOTS AT HISTORIC SAHUARO RANCH FEBRUARY 9-10

**Glendale, Ariz.** — A variety of gas engines and tractors from a bygone era will be showcased at the 29<sup>th</sup> annual Winter Antique Tractor & Engine Show Saturday and Sunday, Feb. 9-10, from 9 a.m. to 4 p.m. each day at Glendale's Historic Sahuaro Ranch, 9802 N. 59<sup>th</sup> Ave.

The event will include engine displays and demonstrations, tractor pulls, food vendors, Sahuaro Ranch historic home tours and hayrides. A kids' corner will feature an array of hands-on activities for children of all ages, including pedal tractors, barrel train rides, craft activities, duck races, water pumping, corn grinding and a make-and-take planting activity.

The schedule for the daily events will be:

### Saturday, Feb. 9

9:30 Guided Xeriscape Garden Tour  
10 a.m. – 2 p.m. Historic Ranch Main House Tours  
10 a.m. Plowing Demonstration  
1 p.m. Tractor Parade  
1:30 Guided Xeriscape Garden Tour

### Sunday, Feb. 10

10 a.m. Plowing Demonstration  
1 p.m. Tractor Parade  
1 – 4 p.m. Historic Ranch Main House Tours

Admission is \$5 per person, and children under the age of 12 are free with a paying adult. This event is presented by the Arizona Early Day Gas Engine & Tractor Association, a non-profit organization founded in 1979 with more than 450 family memberships in eight states in the U.S., as well as Canada.

For more information on the event, call 623-435-3955 or visit [www.aedgeta.org](http://www.aedgeta.org). For more information about Historic Sahuaro Ranch, including information about the historic home tours, visit [www.glendaleaz.com/SRPHA](http://www.glendaleaz.com/SRPHA).

###

**MISSION:** *We improve the lives of the people we serve every day.*

Community | Integrity | Excellence | Innovation | Learning