

NEWS RELEASE

60th Annual Father's Day Car Show Includes AUTO SHOW 1957

May 23, 2017 - Akron, Ohio – One of the oldest car shows in America, the 60th annual CLASSIC, ANTIQUE, & COLLECTOR CAR SHOW at Stan Hywet is Sunday, June 18 from 9am-4:30pm, presented in collaboration with the Ohio Region Classic Car Show of America (ORCCCA). This annual Father's Day event showcases more than 400 classic, antique and collector cars manufactured between 1915 -1992. In celebration of the diamond year of this event, ORCCA featuring *Auto Show 1957*, a display of stock 1957 vehicles in front of the Manor House.

Stan Hywet is located at 714 North Portage Path in Akron, Ohio.

The Father's Day Car Show offers a complete day of fun for guests. Eddies and the Edsels perform on the Courtyard Stage from 11:30am-1:30pm. The *Kids' Course* presented by Summit Racing Equipment. Children may take a lap in pedal cars that resemble the classics on display in the Car Show. Volunteers from the Cuyahoga Valley National Park will be located at the Ohio & Erie Canalway Questing station, distributing rhyming clues to "treasure" boxes hidden throughout Stan Hywet.

Guests also have to opportunity to stroll the gardens, including the new Pollinator Garden near the Corbin Conservatory. Families with children may enjoy PLAYGARDEN, and HOMES OF NATURE near the Corbin Conservatory. Scrumptious picnic fare will be available for purchase from Winking Lizard and Molly's Café.

General admission to the Father's Day Car Show is \$14 for adults and \$6 for youth, ages 6-17. Stan Hywet member prices are \$11 for member adults and \$5 for member youth, ages 6-17. Children 5 and under are free. There is no onsite parking at Car Show, but free parking and shuttle service (listed at www.stanhywet.org) is available throughout the day. To purchase tickets visit www.stanhywet.org, call 330-315-3287.

For more information about the Ohio Region Classic Car Show of America, visit www.orccca.com

###

CONTACT:

Donna L. Spiegler/330-315-3294 or dspiegler@stanhywet.org