FISHING DAY AT DMACC’S ANKENY CAMPUS LAKE

DMACC President Rob Denson is interviewed by WHO Radio broadcasters Bonnie Lucas and Van Harden at the DMACC Ankeny Campus Lake for the “Fishing Day at DMACC” event. The Iowa Department of Natural Resources (DNR) helped host the event while Scheels provided bait, fishing poles and fishing lessons for those who attended.

Eleven-year-old Landyn Watson of Ankeny, and Iowa Governor Terry Branstad pose with Landyn’s first catch of the day at the “Fishing Day at DMACC” event. Governor Branstad and Lt. Governor Kim Reynolds were among the nearly 200 people who attended the event.

Ankeny resident Micheal Charvat helps his five-year-old son Parker Charvat cast before the sun rises at the DMACC Ankeny Campus Lake. The “Fishing Day at DMACC” event began at 4:59 a.m. when WHO Radio broadcasters Van Harden and Bonnie Lucas kicked off their morning show live from the lake.

Eleven-year-old Kaytlynn Ingraham of Colfax shows one of the many fish she caught during the annual “Fishing Day at DMACC” event held during free fishing weekend.
FISHING DAY AT DMACC’S ANKENY CAMPUS LAKE (CONT)

Five-year-old Zackery Engelken of Woodward joins his father Paul Engelken in an early morning of fishing at the “Fishing Day at DMACC.”

SPRING WORK AT THE DMACC FARM

A winter cover crop of rye is chopped and bagged at the DMACC Farm near Adel.

A planter kicks up some dust as soybeans are planted earlier this spring at the DMACC Farm near Adel.

JOB OPENINGS

Program Development Specialist, Ankeny Campus
Application Deadline: June 28, 2015
If interested in the above position, please visit the DMACC website at http://jobs.dmacc.edu
CONSTRUCTION AT DMACC’S ANKENY CAMPUS

As renovations to building 5 continue, the central receiving loading dock area is undergoing many changes. The DMACC Ankeny Campus recreation center is undergoing an 18-month construction project that will remodel and expand the building.

During the Ankeny Campus recreation center is in the midst of an 18-month construction project, boxes have been built around the trees to help protect them from damage.