



IOWA DEPARTMENT OF NATURAL RESOURCES

EcoNewsWire

Environmental Services

FOR IMMEDIATE RELEASE

March 24, 2022

Air Quality permits under review

MEDIA CONTACT: Marnie Stein, DNR, at 515-725-9525 or Marnie.Stein@dnr.iowa.gov for Title V permits; or Sarah Piziali, DNR, at 515-725-9549 or Sarah.Piziali@dnr.iowa.gov for construction permits.

DES MOINES – The DNR Air Quality Bureau has the following draft permits up for review. The permits help protect Iowans' health and air quality. DNR's permitting staff review each permit application to ensure facilities comply with state and federal air quality requirements. We encourage public comments on draft permits, providing help on how to [make effective comments](#). Submit written comments to the assigned permit writer before 4:30 p.m. on the last day of the comment period. DNR considers public comments before finalizing the permits.

Title V Operating Permits

Title V Operating permits are reviewed and re-issued every five years. Facilities with a Title V permit have the potential to emit large amounts of air pollutants compared to other facilities. The five-year reviews are a federal requirement and ensure adequate monitoring is included in the permit. The DNR plans to issue Title V Operating Permits for the following facilities. Find permit details at www.iowadnr.gov/titlev-draft.

Black Hawk County

John Deere Engine Works—3801 W. Ridgeway Ave., Waterloo.

The application was submitted to operate their existing farm machinery and equipment facility. The public comment period ends April 23.

Construction Permits

DNR engineers review and issue construction permits to facilities before they build new or modify existing sources of air pollution. The public may review the following air quality construction permits available online at www.iowadnr.gov/airpermitsearch OR through the [EASY Air Public Inquiry Portal](#) and then click the Public Notice tab.

Wright County

Ag Processing—500 N. Commercial Ave., Eagle Grove.

Project No. 22-091, Modify operating conditions to include emission factor c

