

**RESOLUTION 2016-04  
CONSTRUCTION EVALUATION RESOLUTION**

**WHEREAS**, Iowa Code section 459.304(3) sets out the procedure if a board of supervisors wishes to adopt a “construction evaluation resolution” relating to the construction of a confinement feeding operation structure; and

**WHEREAS**, only counties that have adopted a construction evaluation resolution can submit to the Department of Natural Resources (DNR) an adopted recommendation to approve or disapprove a construction permit application regarding a proposed confinement feeding operation structure; and

**WHEREAS**, only counties that have adopted a construction evaluation resolution and submitted an adopted recommendation may contest the DNR’s decision regarding a specific application; and

**WHEREAS**, by adopting a construction evaluation resolution the board of supervisors agrees to evaluate every construction permit application for a proposed confinement feeding operation structure received by the Board of supervisors between February 1, 2016 and January 31, 2017 and submit an adopted recommendation regarding that application to the DNR; and

**WHEREAS**, the board of supervisors must conduct an evaluation of every construction permit application using the master matrix created in Iowa Code section 459.305, but the board’s recommendation to the DNR may be based on the final score on the master matrix or may be based on reasons other than the final score on the master matrix;

**NOW, THEREFORE, BE IT RESOLVED BY THE BOARD OF SUPERVISORS OF CLAY COUNTY** that the Board of Supervisors hereby adopts this construction evaluation resolution pursuant to Iowa Code section 459.304(3).

The above and foregoing resolution was adopted by the Board of Supervisors of Clay County, Iowa this 4th day of January 2016 and the vote there on being as follows:

Ayes: Anderson, Brockshus, Matthews, Skow and Swanson. Nays: None. Abstentions: None.  
Resolution adopted.

/s/Barry G. Anderson, Chairperson  
ATTEST: /s/ Marjorie A. Pitts, County Auditor