HOUSE FILE 2292 BY COMMITTEE ON AGRICULTURE

(SUCCESSOR TO HF 2051)

## A BILL FOR

- An Act relating to confinement feeding operations confining
  fish, and making penalties applicable.
- 3 BE IT ENACTED BY THE GENERAL ASSEMBLY OF THE STATE OF IOWA:

1 Section 1. Section 459.102, subsection 3, Code 2011, is 2 amended to read as follows: 3. "Animal" means a species classified as cattle, swine, 3 4 horses, sheep, chickens, or turkeys, or fish. 5 Sec. 2. Section 459.102, subsection 6, Code 2011, is amended 6 by adding the following new paragraph: 7 NEW PARAGRAPH. I. Fish.....0.001 8 Sec. 3. NEW SECTION. 459.320 Exception from regulation — 9 election for confinement feeding operations confining fish. A person who exclusively confines fish as part of a 10 11 confinement feeding operation may elect to comply with the 12 permitting requirements of section 455B.183 in lieu of the 13 permitting requirements of this subchapter. 14 EXPLANATION This bill amends the law which provides for the regulation 15 16 of animal feeding operations, including confinement feeding 17 operations, by the department of natural resources (Code 18 chapter 459), by changing the definition of "animal" to include 19 fish. Generally, the law provides a number of restrictions 20 upon owners of animal feeding operations including those 21 impacting the construction and expansion of structures and 22 the application of manure. The law also provides a number of 23 exceptions from those regulations, including for small animal 24 feeding operations. The bill also adds a new exception, by 25 providing that a person who exclusively confines fish as part 26 of a confinement feeding operation may elect to comply with the 27 state's general permitting requirements pertaining to water 28 guality (Code section 455B.183) in lieu of the permitting 29 requirements applicable to animal feeding operations. A person who violates the bill is subject to civil penalties 30 31 (Code sections 455B.109, 459.602, and 459.603) amounting to up 32 to \$10,000 for a single violation.

-1-

1/1