## 459.202 Confinement feeding operations structures — separation distances.

The following shall apply to confinement feeding operation structures:

1. *a*. Except as provided in subsection 3 and sections 459.203, 459.205, and 459.206, this subsection applies to confinement feeding operation structures constructed on or after May 31, 1995, but prior to January 1, 1999; and to the expansion of structures constructed prior to January 1, 1999.

b. The following table represents the minimum separation distance in feet required between a confinement feeding operation structure and a residence not owned by the owner of the confinement feeding operation, or a commercial enterprise, bona fide religious institution, or an educational institution:

Type of structure	distance operati an anin capacit 625,000 animal cattle, o	um separation re in feet for ons having nal weight y of less than ) pounds for s other than or less than 00 pounds for	Minimum separation distance in feet for operations having an animal weight capacity of 625,000 or more pounds but less than 1,250,000 pounds for animals other than cattle, or 1,600,000 or more pounds but less than 4,000,000 pounds for cattle	Minimum separation distance in feet for operations having an animal weight capacity of 1,250,000 or more pounds for animals other than cattle, or 4,000,000 or more pounds for cattle
Anaerobic lagoon		1,250	1,875	2,500
Uncovered earthen manure storage b Uncovered formed	asin	1,250	1,875	2,500
manure storage structure		1,000	1,500	2,000
Covered earthen manure storage basin Covered formed		750	1,000	1,500
manure storage structure		750	1,000	1,500
Confinement building 7 Egg washwater		750	1,000	1,500
storage structure		750	1,000	1,500

2. *a*. Except as provided in subsection 3 and sections 459.203, 459.205, and 459.206, this subsection applies to confinement feeding operation structures constructed on or after January 1, 1999, but prior to March 1, 2003, and to the expansion of structures constructed on or after January 1, 1999, but prior to March 1, 2003.

b. The following table represents the minimum separation distance in feet required between a confinement feeding operation structure and a residence not owned by the owner of the confinement feeding operation, or a commercial enterprise, bona fide religious institution, or an educational institution:

Type of structure	distance operation an anim capacite 625,000 animale cattle, o	um separation ce in feet for ons having nal weight cy of less than 0 pounds for s other than or less than 00 pounds for	Minimum separation distance in feet for operations having an animal weight capacity of 625,000 or more pounds but less than 1,250,000 pounds for animals other than cattle, or 1,600,000 or more pounds but less than 4,000,000 pounds for cattle	Minimum separation distance in feet for operations having an animal weight capacity of 1,250,000 or more pounds for animals other than cattle, or 4,000,000 or more pounds for cattle
Anaerobic lagoon Uncovered earthen		1,250	1,875	2,500
manure storage b Uncovered formed	asin	1,250	1,875	2,500
manure storage structure Covered earthen		1,250	1,500	2,000
manure storage basin Covered formed		1,000	1,250	1,875
manure storage structure Confinement buildin	-	1,000 1,000	1,250 1,250	1,875 1,875
Egg washwater stor structure	age	750	1,000	1,500

3. *a*. Except as provided in sections 459.203, 459.205, and 459.206, this subsection applies to confinement feeding operation structures constructed on or after May 31, 1995, but prior to March 1, 2003; to the expansion of structures constructed on or after May 31, 1995, but prior to March 1, 2003; and to the expansion of structures constructed prior to May 31, 1995. *b*. The following table represents the minimum separation distance in feet required between a confinement feeding operation structure and a public use area; or between a confinement feeding operation structure and a residence not owned by the owner of the confinement feeding operation, a commercial enterprise, a bona fide religious institution, or an educational institution, if the residence, commercial enterprise, religious institution, or educational institution is located within the corporate limits of a city:

Turne of structure	Minimum separation distance in feet for operations having an animal weight capacity of less than 625,000 pounds for animals other than cattle, or less than 1,600,000 pounds for	Minimum separation distance in feet for operations having an animal weight capacity of 625,000 or more pounds but less than 1,250,000 pounds for animals other than cattle, or 1,600,000 or more pounds but less than 4,000,000 pounds for cattle	Minimum separation distance in feet for operations having an animal weight capacity of 1,250,000 or more pounds for animals other than cattle, or 4,000,000 or more pounds for cattle
Type of structure	cattle	cattle	cattle

Confinement feeding			
operation structure	1,250	1,875	2,500

4. *a*. Except as provided in subsection 5 and sections 459.203, 459.205, and 459.206, this subsection applies to confinement feeding operation structures constructed on or after March 1, 2003, and to the expansion of confinement feeding operation structures constructed on or after March 1, 2003.

b. The following table represents the minimum separation distance in feet required between a confinement feeding operation structure and a residence not owned by the owner of the confinement feeding operation, a commercial enterprise, a bona fide religious institution, or an educational institution:

Type of structure	For a confinement feeding operation having an animal unit capacity of less than 1,000 animal units	For a confinement feeding operation having an animal unit capacity of 1,000 or more but less than 3,000 animal units	For a confinement feeding operation having an animal unit capacity of 3,000 or more animal units
Anaerobic lagoon	1,875	2,500	3,000
Uncovered earthen manure storage basin	1,875	2,500	3,000
Uncovered formed manure storage			
structure	1,500	2,000	2,500
Covered earthen			
manure storage basin	1,250	1,875	2,375
Covered formed manure	e		
storage structure	1,250	1,875	2,375
Confinement building	1,250	1,875	2,375
Egg washwater			
storage structure	1,000	1,500	2,000

5. *a*. Except as provided in sections 459.203, 459.205, and 459.206, this subsection applies to confinement feeding operation structures constructed on or after March 1, 2003, and to the expansion of confinement feeding operation structures constructed on or after March 1, 2003.

b. The following table represents the minimum separation distance in feet required between a confinement feeding operation structure and a public use area; or between a confinement feeding operation structure and a residence not owned by the owner of the confinement feeding operation, a commercial enterprise, a bona fide religious institution, or an educational institution, if the residence, commercial enterprise, religious institution, or educational institution is located within the corporate limits of a city:

Type of structure	For a confinement feeding operation having an animal unit capacity of less than 1,000 animal units	For a confinement feeding operation having an animal unit capacity of 1,000 or more but less than 3,000 animal units	For a confinement feeding operation having an animal unit capacity of 3,000 or more animal units
Confinement feedin	6	2,500	3,000

6. Except as provided in section 459.205, a confinement feeding operation structure shall not be constructed or expanded within one hundred feet from a public thoroughfare.

95 Acts, ch 195, §16 CS95, §455B.162 98 Acts, ch 1209, §15 – 17, 53; 99 Acts, ch 114, §58, 59; 2002 Acts, ch 1137, §11 – 17, 67, 68, 71; 2002 Acts, 2nd Ex, ch 1003, §260, 262 C2003, §459.202 2013 Acts, ch 30, §104 – 108 Referred to in §459.203, §459.205, §459.303, §459.304, §459.305, §654C.1

For separation distance requirements established between an anaerobic lagoon or earthen waste slurry storage basin constructed or expanded within certain dates prior to May 31, 1995, and a residence not owned by the owner of the feeding operation, see \$455B.134 For prohibition against constructing or expanding an earthen storage structure within an agricultural drainage well area, see \$460.205