

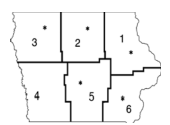
Minimum Separation Distances for Construction or Expansion of Confinement Feeding Operation Structures (All Animal Feeding Operations, including SAFO¹)

Instructions:

- 1. **Determine if you own or manage another confinement operation** that is located within 2,500 feet; or that utilize a common system for manure storage regardless of how far they are apart. If the answer is "yes", you must first contact the Animal Feeding Operations Program at (712) 262-4177 or your nearest DNR Field Office, before proceeding with separation distance determination.
- 2. Complete Worksheet No. 1 (page 2) to determine the Animal Unit Capacity (AUC).
- 3. **Complete Worksheet No. 2** (page 2), to determine the Animal Weight Capacity (AWC), however, this only applies to an operation that was constructed prior to March 1, 2003.
- 4. **Determine the year when the operation was constructed**. This is the date when any of the following occurred:
 - Excavation of a structure or excavation of the footings of a structure.
 - Installation of forms for concrete of a structure.
 - Installation of piping to transport manure between confinement feeding operation structures.
- 5. **Select the Table that applies**, based on the year when the operation was constructed and the animal species, according to the following:

a) Table 6 : New operation or expansion of an operation that was or will be constructed on or after March 1, 2003, for all animal species.	Page 3
b) Table 6-A : Expansion or modification of an operation that was constructed on or after January 1, 1999 but prior to March 1, 2003, for animals other than bovine (swine, sheep, horses, poultry).	Page 4
c) Table 6-B : Expansion or modification of an operation that was constructed on or after January 1, 1999 but prior to March 1, 2003, for bovine (beef, dairy).	Page 5
d) Table 6-C : Expansion or modification of an operation that was constructed prior to January 1, 1999, for animals other than bovine (swine, sheep, horses, poultry).	Page 6
e) Table 6-D : Expansion or modification of an operation that was constructed prior to January 1, 1999, for bovine (beef, dairy).	Page 7

- 6. **Distances to a residence, business, church, school or public use area**: In the appropriate table, select the type of structure being constructed, expanded or modified. Use the AUC or AWC [whichever applies], to select the appropriate range for AUC or AWC, and the minimum required separation distances.
- 7. **Distances to water wells**: In the middle portion of the appropriate table, select the type of structure being constructed, expanded or modified. To determine if a well is deep or shallow, use the well log record. A 'deep well' is defined in 567 IAC 65.1(455B). Distances to wells are required to all animal feeding operations (SAFO₁s included).
- 8. Distance to major water sources, sinkholes, water sources, designated wetlands, environmentally sensitive areas and public thoroughfares: In the bottom part of the appropriate table, find these distance requirements that apply to all animal feeding operations (SAFO₁s included, unless specifically exempted). Major water sources are listed in 567 IAC 65, Tables 1 and 2.



For more information, contact one of these DNR offices or visit: www.iowadnr.gov

AFO Construction Permits 1900 N Grand Ave Spencer, IA 51301 (712) 262-4177 **Field Office 1** 909 W Main, Suite 4 Manchester, IA 52057 (563) 927-2640

Field Office 2 2300 15th St SW Mason City, IA 50401 (641) 424-4073 Field Office 3 1900 N Grand Ave Spencer, IA 51301 (712) 262-4177

Field Office 4 1401 Sunnyside Lane Atlantic, IA 50022 (712) 243-1934 Field Office 5 7900 Hickman Rd Ste 200

Windsor Heights IA 50324 (515) 725-0268

Field Office 6 1004 W Madison Washington, IA 52353 (319) 653-2135

CAUTION: This document is only a summary of lowa Code chapter 459 (2003) and the DNR's amended administrative rules. It is a guidance document and should not be used as replacement for the statutory provisions and administrative rules (collectively, the law). While every effort has been made to assure the accuracy of this information, the law will prevail in the event of a conflict between this document and the law.

02/2015 cmc 1 DNR Form 542-1420

¹ SAFO = A Small animal feeding operation, which as an animal unit capacity of 500 animal units (AU) or less.

Worksheet 1. Animal Unit Capacity (AUC)
The animal unit capacity (AUC) is the maximum number of animal units (AU) maintained at the operation at any one time. To calculate
the AUC, multiply the maximum number of animals confined at any one time by the appropriate AU factor and then add all animal
units together. If you own or manage another confinement operation that utilizes a common system for manure storage, or that is

Name of Operation: _____ Facility ID No.: _____

located within 2,500 feet, you must first contact the DNR (see page 1):

Animal Species		Current		-	osed Expans		Total		
	(No. Head)	x (Factor)	= AUC	(No. Head)	x (Factor)	= AUC	(No. Head)	x (Factor)	= AUC
Slaughter or feeder cattle		1.0			1.0			1.0	
Immature dairy cattle		1.0			1.0			1.0	
Mature dairy cattle		1.4			1.4			1.4	
Gestating sows		0.4			0.4			0.4	
Farrowing sows & litter		0.4			0.4			0.4	
Boars		0.4			0.4			0.4	
Gilts		0.4			0.4			0.4	
Finished (Market) hogs		0.4			0.4			0.4	
Nursery pigs 15 lbs to 55 lbs		0.1			0.1			0.1	
Sheep and lambs		0.1			0.1			0.1	
Horses		2.0			2.0			2.0	
Turkeys 7lbs or more		0.018			0.018			0.018	
Turkeys less than 7 lbs		0.0085			0.0085			0.0085	
Broiler/Layer chickens 3 lbs or more		0.01			0.01			0.01	
Broiler/Layer chickens less than 3 lbs		0.0025			0.0025			0.0025	
Fish		0.001			0.001			0.001	
TOTALS:		Current:		Proposed I	Expansion:	_		Total:	

Worksheet 2. Animal Weight Capacity (AWC)

Only applies to operations that were first constructed prior to March 1, 2003. The animal weight capacity (AWC) is the product of multiplying the maximum number of animals confined at any one time by their average weight during the production cycle. Use the AWC definition and its examples set forth in rule 567 IAC 65.1(455B). Then add the AWC if more than one animal species is present.

Animal Species	Existing A	WC (Before	Permit)		osed Expan		Total		
·	(No. head) x	avg weight	= AWC	(No. head) x	avg weight	= AWC	(No. head) x	avg weight	= AWC
Slaughter or feeder cattle									
Immature dairy cattle									
Mature dairy cattle									
Gestating sows									
Farrowing sows & litter									
Boars									
Gilts									
Finished (Market) hogs									
Nursery pigs 15 lbs to 55 lbs									
Sheep and lambs									
Horses									
Turkeys 7lbs or more									
Turkeys less than 7 lbs									
Broiler/Layer chickens 3 lbs or more			•						•
Broiler/Layer chickens less than 3 lbs			•						•
Fish			•						
TOTALS:		Current:		Proposed	Expansion:			Total:	

567 IAC 65.11(455B), Table 6

Minimum separation distances for a new confinement feeding operation or expansion of an operation constructed on or after March 1, 2003

	T. 14 . 111 . 6	Residences, Busin		
Type of Structure (liquid, semi-liquid and dry manure storage)	Total Animal Unit Capacity (AUC) (AU)	Scho Unincorporated	ools Incorporated	Public use areas
and dry mandre storage)	(AOC) (AO)	Areas	Areas	
	500 AU or less	1,875 feet	1,875 feet	1,875 feet
Anaerobic lagoons and uncovered	501 AU to < 1,000 AU	1,875 feet	1,875 feet	1,875 feet
earthen manure storage basins	1,000 AU to < 3,000 AU	2,500 feet	2,500 feet	2,500 feet
	3,000 AU or more	3,000 feet	3,000 feet	3,000 feet
	500 AU or less	1,250 feet	1,875 feet	1,875 feet
Covered earthen manure storage	501 AU to < 1,000 AU	1,250 feet	1,875 feet	1,875 feet
basins	1,000 AU to < 3,000 AU	1,875 feet	2,500 feet	2,500 feet
	3,000 AU or more	2,375 feet	3,000 feet	3,000 feet
	500 AU or less	None	None	None
Uncovered formed manure storage	501 AU to < 1,000 AU	1,500 feet	1,875 feet	1,875 feet
structures	1,000 AU to < 3,000 AU	2,000 feet	2,500 feet	2,500 feet
	3,000 AU or more	2,500 feet	3,000 feet	3,000 feet
	500 AU or less	None	None	None
Confinement buildings and covered	501 AU to < 1,000 AU	1,250 feet	1,875 feet	1,875 feet
formed manure storage structures	1,000 AU to < 3,000 AU	1,875 feet	2,500 feet	2,500 feet
	3,000 AU or more	2,375 feet	3,000 feet	3,000 feet
	500 AU or less	None	None	None
	501 AU to < 1,000 AU	1,000 feet	1,875 feet	1,875 feet
Egg washwater storage structures	1,000 AU to < 3,000 AU	1,500 feet	2,500 feet	2,500 feet
	3,000 AU or more	2,000 feet	3,000 feet	3,000 feet

Distances to Wells

Type of Structure	Public	c well	Private well	
	Shallow	Deep	Shallow	Deep
Aerobic structure, anaerobic lagoon, earthen manure storage basin, egg washwater storage structure.	1,000 feet	400 feet	400 feet	400 feet
Formed manure storage structure, confinement building	200 feet	100 feet	200 feet	100 feet

Other distances	
Applies to all Confinement Feeding Operations, regardless of animal unit capacity	
Surface intakes of an agricultural drainage well or water source other than major (Excluding farm ponds, privately owned lakes or when a secondary containment barrier is provided)	500 feet*
Wellhead or cistern of an agricultural drainage well or known sinkhole or major water source (Excluding farm ponds, privately owned lakes or when a secondary containment barrier is provided)	1,000 feet
Designated wetlands pursuant to subrule 65.11(4) and Iowa Code section 459.310	2,500 feet
Right-of-way of a thoroughfare maintained by the state or a political subdivision (Exemptions provided in subrule 65.12(2))	100 feet

^{*200} feet from a water source required for a dry bedded confinement feeding operation structure.

TABLE 6-A (Swine, Sheep, Horses and Poultry)

Minimum separation distances for expansion of confinement feeding operations constructed on or after January 1, 1999 but prior to March 1, 2003

Type of Structure (liquid, semi-	Size of operation AUC (AU)	Residences, Busin		Public use areas	
liquid and dry manure storage)	and AWC (lbs)	Unincorporated Areas	Incorporated Areas	- Public use areas	
	500 AU or less	1,250 feet	1,250 feet	1,250 feet	
Anaerobic lagoons and uncovered	501 AU to <625,000 lbs	1,250 feet	1,250 feet	1,250 feet	
earthen manure storage basins	625,000 lbs to <1,250,000 lbs	1,875 feet	1,875 feet	1,875 feet	
	1,250,000 lbs or more	2,500 feet	2,500 feet	2,500 feet	
	500 AU or less	1,000 feet	1,250 feet	1,250 feet	
Covered earthen manure storage	501 AU to <625,000 lbs	1,000 feet	1,250 feet	1,250 feet	
basins	625,000 lbs to <1,250,000 lbs	1,250 feet	1,875 feet	1,875 feet	
	1,250,000 lbs or more	1,875 feet	2,500 feet	2,500 feet	
	500 AU or less	None	None	None	
Uncovered formed manure storage	501 AU to <625,000 lbs	1,250 feet	1,250 feet	1,250 feet	
structures	625,000 lbs to <1,250,000 lbs	1,500 feet	1,875 feet	1,875 feet	
	1,250,000 lbs or more	2,000 feet	2,500 feet	2,500 feet	
	500 AU or less	None	None	None	
Confinement buildings and covered	501 AU to <625,000 lbs	1,000 feet	1,250 feet	1,250 feet	
formed manure storage structures	625,000 lbs to <1,250,000 lbs	1,250 feet	1,875 feet	1,875 feet	
	1,250,000 lbs or more	1,875 feet	2,500 feet	2,500 feet	
	500 AU or less	None	None	None	
	501 AU to <625,000 lbs	750 feet	1,250 feet	1,250 feet	
Egg washwater storage structures	625,000 lbs to <1,250,000 lbs	1,000 feet	1,875 feet	1,875 feet	
	1,250,000 lbs or more	1,500 feet	2,500 feet	2,500 feet	

Distances to Wells

Type of Structure	Publi	Public well		e well
	Shallow	Deep	Shallow	Deep
Aerobic structure, anaerobic lagoon, earthen manure storage basin, egg washwater storage structure.	1,000 feet	400 feet	400 feet	400 feet
Formed manure storage structure, confinement building	200 feet	100 feet	200 feet	100 feet

Other Distances	
Applies to all Confinement Feeding Operations, regardless of animal unit capacity	
Surface intakes of an agricultural drainage well or water source other than major (Excluding farm ponds, privately owned lakes or when a secondary containment barrier is provided)	500 feet*
Wellhead or cistern of an agricultural drainage well or known sinkhole or major water source (Excluding farm ponds, privately owned lakes or when a secondary containment barrier is provided)	1,000 feet
Designated wetlands pursuant to subrule 65.11(4) and lowa Code section 459.310	2,500 feet
Right-of-way of a thoroughfare maintained by the state or a political subdivision (Exemptions provided in subrule 65.12(2))	100 feet

^{*200} feet from a water source required for a dry bedded confinement feeding operation structure.

TABLE 6-B (Beef and Dairy Cattle)

Minimum separation distances for expansion of a confinement feeding operation constructed on or after January 1, 1999 but prior to March 1, 2003

Type of Structure (liquid, semi-	Size of operation AUC (AU) and	Residences, Busir Scho		Dublic was arress
liquid and dry manure storage)	AWC (lbs)	Unincorporated Areas	Incorporated Areas	Public use areas
	500 AU or less	1,250 feet	1,250 feet	1,250 feet
Anaerobic lagoons and uncovered	501 AU to <1,600,000 lbs	1,250 feet	1,250 feet	1,250 feet
earthen manure storage basins	1,600,000 lbs to <4,000,000 lbs	1,875 feet	1,875 feet	1,875 feet
	4,000,000 lbs or more	2,500 feet	2,500 feet	2,500 feet
	500 AU or less	1,000 feet	1,250 feet	1,250 feet
Covered earthen manure storage basins	501 AU to <1,600,000 lbs	1,000 feet	1,250 feet	1,250 feet
	1,600,000 lbs to <4,000,000 lbs	1,250 feet	1,875 feet	1,875 feet
	4,000,000 lbs or more	1,875 feet	2,500 feet	2,500 feet
	500 AU or less	None	None	None
Uncovered formed manure storage	501 AU to <1,600,000 lbs	1,250 feet	1,250 feet	1,250 feet
structures	1,600,000 lbs to <4,000,000 lbs	1,500 feet	1,875 feet	1,875 feet
	4,000,000 lbs or more	2,000 feet	2,500 feet	2,500 feet
	500 AU or less	None	None	None
Confinement buildings and covered formed manure storage structures	501 AU to <1,600,000 lbs	1,000 feet	1,250 feet	1,250 feet
	1,600,000 lbs to <4,000,000 lbs	1,250 feet	1,875 feet	1,875 feet
	4,000,000 lbs or more	1,875 feet	2,500 feet	2,500 feet

Distances to Wells

Type of Structure	Public	blic well Private v		e well
	Shallow	Deep	Shallow	Deep
Aerobic structure, anaerobic lagoon, earthen manure storage basin, egg washwater storage structure.	1,000 feet	400 feet	400 feet	400 feet
Formed manure storage structure, confinement building	200 feet	100 feet	200 feet	100 feet

Applies to all Confinement Feeding Operations, regardless of animal unit capacity	
Surface intakes of an agricultural drainage well or water source other than major (Excluding farm ponds, privately owned lakes or when a secondary containment barrier is provided)	500 feet*
Wellhead or cistern of an agricultural drainage well or known sinkhole or major water source (Excluding farm ponds, privately owned lakes or when a secondary containment barrier is provided)	1,000 feet
Designated wetlands pursuant to subrule 65.11(4) and lowa Code section 459.310	2,500 feet
Right-of-way of a thoroughfare maintained by the state or a political subdivision (Exemptions provided in subrule 65.12(2))	100 feet

^{*200} feet from a water source required for a dry bedded confinement feeding operation structure.

TABLE 6-C (Swine, Sheep, Horses and Poultry)

Minimum separation distances for expansion of a confinement feeding operation constructed prior to January 1, 1999

Type of Structure (liquid, semi-	Size of operation AUC (AU)	Residences, Busin	Public use areas		
liquid and dry manure storage)	and AWC (lbs)	Unincorporated Areas	Incorporated Areas	rubiic use areas	
	500 AU or less	1,250 feet	1,250 feet	1,250 feet	
Anaerobic lagoons and uncovered	501 AU to <625,000 lbs	1,250 feet	1,250 feet	1,250 feet	
earthen manure storage basins	625,000 lbs to <1,250,000 lbs	1,875 feet	1,875 feet	1,875 feet	
	1,250,000 lbs or more	2,500 feet	2,500 feet	2,500 feet	
	500 AU or less	750 feet	1,250 feet	1,250 feet	
Covered earthen manure storage	501 AU to <625,000 lbs	750 feet	1,250 feet	1,250 feet	
basins	625,000 lbs to <1,250,000 lbs	1,000 feet	1,875 feet	1,875 feet	
	1,250,000 lbs or more	1,500 feet	2,500 feet	2,500 feet	
	500 AU or less	None	None	None	
Uncovered formed manure storage	501 AU to <625,000 lbs	1,000 feet	1,250 feet	1,250 feet	
structures	625,000 lbs to <1,250,000 lbs	1,500 feet	1,875 feet	1,875 feet	
	1,250,000 lbs or more	2,000 feet	2,500 feet	2,500 feet	
	500 AU or less	None	None	None	
Confinement buildings and covered	501 AU to <625,000 lbs	750 feet	1,250 feet	1,250 feet	
formed manure storage structures	625,000 lbs to <1,250,000 lbs	1,000 feet	1,875 feet	1,875 feet	
	1,250,000 lbs or more	1,500 feet	2,500 feet	2,500 feet	
	500 AU or less	None	None	None	
	501 AU to <625,000 lbs	750 feet	1,250 feet	1,250 feet	
Egg washwater storage structures	625,000 lbs to <1,250,000 lbs	1,000 feet	1,875 feet	1,875 feet	
	1,250,000 lbs or more	1,500 feet	2,500 feet	2,500 feet	

Distances to Wells

Type of Structure	Public well		Private well	
	Shallow	Deep	Shallow	Deep
Aerobic structure, anaerobic lagoon, earthen manure storage basin, egg washwater storage structure.	1,000 feet	400 feet	400 feet	400 feet
Formed manure storage structure, confinement building	200 feet	100 feet	200 feet	100 feet

Applies to all Confinement Feeding Operations, regardless of animal unit capacity	
Surface intakes of an agricultural drainage well or water source other than major (Excluding farm ponds, privately owned lakes or when a secondary containment barrier is provided)	500 feet*
Wellhead or cistern of an agricultural drainage well or known sinkhole or major water source (Excluding farm ponds, privately owned lakes or when a secondary containment barrier is provided)	1,000 feet
Designated wetlands pursuant to subrule 65.11(4) and lowa Code section 459.310	2,500 feet
Right-of-way of a thoroughfare maintained by the state or a political subdivision (Exemptions provided in subrule 65.12(2))	100 feet

^{*200} feet from a water source required for a dry bedded confinement feeding operation structure.

TABLE 6-D (Beef and Dairy Cattle)

Minimum separation distances for expansion of a confinement feeding operations constructed prior to January 1, 1999

Type of Structure (liquid, semi-	Size of operation AUC (AU) and	Residences, Busin			
liquid and dry manure storage)	AWC (lbs)	Unincorporated Areas	Incorporated Areas	Public use areas	
	500 AU or less	1,250 feet	1,250 feet	1,250 feet	
Anaerobic lagoons and uncovered	501 AU to <1,600,000 lbs	1,250 feet	1,250 feet	1,250 feet	
earthen manure storage basins	1,600,000 lbs to <4,000,000 lbs	1,875 feet	1,875 feet	1,875 feet	
	4,000,000 lbs or more	2,500 feet	2,500 feet	2,500 feet	
	500 AU or less	750 feet	1,250 feet	1,250 feet	
Covered earthen manure storage	501 AU to <1,600,000 lbs	750 feet	1,250 feet	1,250 feet	
basins	1,600,000 lbs to <4,000,000 lbs	1,000 feet	1,875 feet	1,875 feet	
	4,000,000 lbs or more	1,500 feet	2,500 feet	2,500 feet	
	500 AU or less	None	None	None	
Uncovered formed manure storage structures	501 AU to <1,600,000 lbs	1,000 feet	1,250 feet	1,250 feet	
	1,600,000 lbs to <4,000,000 lbs	1,500 feet	1,875 feet	1,875 feet	
	4,000,000 lbs or more	2,000 feet	2,500 feet	2,500 feet	
	500 AU or less	None	None	None	
Confinement buildings and covered formed manure storage structures	501 AU to <1,600,000 lbs	750 feet	1,250 feet	1,250 feet	
	1,600,000 lbs to <4,000,000 lbs	1,000 feet	1,875 feet	1,875 feet	
	4,000,000 lbs or more	1,500 feet	2,500 feet	2,500 feet	

Distances to Wells

Type of Structure	Public well		Private well	
	Shallow	Deep	Shallow	Deep
Aerobic structure, anaerobic lagoon, earthen manure storage basin, egg washwater storage structure.	1,000 feet	400 feet	400 feet	400 feet
Formed manure storage structure, confinement building	200 feet	100 feet	200 feet	100 feet

Applies to all Confinement Feeding Operations, regardless of animal unit capacity	
Surface intakes of an agricultural drainage well or water source other than major (Excluding farm ponds, privately owned lakes or when a secondary containment barrier is provided)	500 feet*
Wellhead or cistern of an agricultural drainage well or known sinkhole or major water source (Excluding farm ponds, privately owned lakes or when a secondary containment barrier is provided)	1,000 feet
Designated wetlands pursuant to subrule 65.11(4) and Iowa Code section 459.310	2,500 feet
Right-of-way of a thoroughfare maintained by the state or a political subdivision (Exemptions provided in subrule 65.12(2))	100 feet

^{*200} feet from a water source required for a dry bedded confinement feeding operation structure.