

DASNR Master Plan: Facility Assessment 16 November 2015							Facility Condition			
Building Number	Building Name	Location	Year Built	Year Renovated	Total Square Footage	Excellent	Minor Repair	Major Repair	End of Building Life	
45	4-H Youth Development	Section 15, T-19-N, R-2-E	1948?		23,352			-		
47	Robert M. Kerr Food & Agricultural Products Center (FAPC)	Section 15, T-19-N, R-2-E	1997		97,608	+				
49	Animal Sciences	Section 15, T-19-N, R-2-E	1982		40,321		=			
57	Agriculture Hall	Section 15, T-19-N, R-2-E	1958-1969		188,562			-	0	
61	Headhouse and Five Greenhouses (Teaching Greenhouse and NREM Lab)	Section 15, T-19-N, R-2-E	1964	1981	18,893				0	
62	Controlled Environmental Research Laboratory (CERL)	Section 15, T-19-N, R-2-E	1964		6,390				0	
63	Agriculture North	Section 15, T-19-N, R-2-E			28,250		=			
69	Noble Research Center (NRC)	Section 15, T-19-N, R-2-E	1984-1990	2004	103,023		=			
80	Biosystems & Agricultural Engineering Lab	Section 15, T-19-N, R-2-E	1967	1998	32,810		=	-		
98	Turkey Cage Lab	Section 15, T-19-N, R-2-E	1957		1,895				0	
99	Service Building (Poultry)	Section 15, T-19-N, R-2-E	1964		2,207			-		
103	Poultry Battery Lab	Section 15, T-19-N, R-2-E	1960		2,507				0	
104	Brooder Nutrition	Section 15, T-19-N, R-2-E	?		3,600				0	
226	Controlled Environmental Plant Facility	Section 15, T-19-N, R-2-E	2003		2,499			-		
230	Ridge Road Greenhouse	Section 15, T-19-N, R-2-E	2008		7,440	+				
305	Greenhouse 1 - Special Projects	Section 10, T-19-N, R-2-E	1983		1,489			-		
306	Greenhouse 2 - Special Projects	Section 10, T-19-N, R-2-E	1983	2013(?)	1,489	+				
307	Greenhouse 3 - Special Projects	Section 10, T-19-N, R-2-E	1983		1,489			-		
308	Greenhouse 4 - Special Projects	Section 10, T-19-N, R-2-E	1983		1,489			-		
309	Horticulture Club Greenhouse	Section 10, T-19-N, R-2-E	1983		1,489			-		
315	Horticulture Greenhouse	Section 10, T-19-N, R-2-E	?		2,880			-		
600	Pesticide Storage	Section 16, T-19-N, R-2-E	1948		1,432			-		
601	Residence Agronomy Farm	Section 16, T-19-N, R-2-E	1938		2,035		=			
602	Drying and Weighing Lab	Section 16, T-19-N, R-2-E	1935		3,241		=			
603	Storage Shed - Agronomy Farm	Section 16, T-19-N, R-2-E	1995		2,605		=			
604	Weeds Laboratory	Section 16, T-19-N, R-2-E	1965		3,053		=			
605	Weeds Lab Greenhouse	Section 16, T-19-N, R-2-E	1965		3,483		=			
606	Chemical Storage - Agronomy	Section 16, T-19-N, R-2-E	2000		352		=			
608	Greenhouse South - Agronomy Farm	Section 16, T-19-N, R-2-E	1975		7,224		=			
609	Barn B	Section 16, T-19-N, R-2-E	1935		3,298			-		
610	Barn A	Section 16, T-19-N, R-2-E	1935		9,504			-		
611	Agronomy Laboratory	Section 16, T-19-N, R-2-E	1975		2,184			-		
612	Weed Annex	Section 16, T-19-N, R-2-E	1965		904				0	
613	Office & Shops - Agronomy Farm	Section 16, T-19-N, R-2-E	1936		8,670			-		
614	Seed Center - Agronomy Farm	Section 16, T-19-N, R-2-E	1950(?)		9,627		=			
615	Seed & Fertilizer - Agronomy Farm	Section 16, T-19-N, R-2-E	1973		6,447		=			
616	Small Grains	Section 16, T-19-N, R-2-E	1945		14,536			-		
617	Small Grains Greenhouse	Section 16, T-19-N, R-2-E	1965	1998	23,631		=			

618	Wheat Research	Section 16, T-19-N, R-2-E	1975		4,176		=		
619	Weed Science	Section 16, T-19-N, R-2-E	1975		2,669				
620	Agronomy Storage	Section 16, T-19-N, R-2-E	1975		6,000		=		
621	Storage Barn	Section 16, T-19-N, R-2-E	?		3,567	+			
623	Peanut Greenhouse West	Section 16, T-19-N, R-2-E	?		2,944				
624	Grinding Shed	Section 16, T-19-N, R-2-E	1975		686		=		
626	Residence Garage	Section 16, T-19-N, R-2-E	1935		480			-	
627	Threshing Shed	Section 16, T-19-N, R-2-E	?		900		=		
629	Ten-Bay Storage	Section 16, T-19-N, R-2-E	2001		6,051	+			
634	Swine Farm Judging Building	Section 16, T-19-N, R-2-E	2004		3,504	+			
634A	Swine Farm Pump Building	Section 16, T-19-N, R-2-E	2003		866	+			
634B	Swine Farm Electrical / Storage #2	Section 16, T-19-N, R-2-E	2002		620	+			
634C	Swine Farm Electrical / Storage #1	Section 16, T-19-N, R-2-E	2002		620	+			
635	Swine Farm	Section 16, T-19-N, R-2-E	2005		1,740	+			
635A	Swine Farm Gestation #1	Section 16, T-19-N, R-2-E	2004		2,055	+			
635B	Swine Farm Gestation #1 Feed	Section 16, T-19-N, R-2-E	2004		102	+			
635C	Swine Farm Gestation #2	Section 16, T-19-N, R-2-E	2004		2,055	+			
635D	Swine Farm Gestation #2 Feed	Section 16, T-19-N, R-2-E	2004		102	+			
635E	Swine Farm Farrowing #1	Section 16, T-19-N, R-2-E	2004		1,140	+			
635F	Swine Farm Farrowing #1 Feed	Section 16, T-19-N, R-2-E	2004		102	+			
635G	Swine Farm Farrowing #2	Section 16, T-19-N, R-2-E	2004		1,140	+			
635H	Swine Farm Farrowing #2 Feed	Section 16, T-19-N, R-2-E	2004		102	+			
635J	Swine Farm Nursery #1	Section 16, T-19-N, R-2-E	2004		1,301	+			
635K	Swine Farm Nursery #1 Feed	Section 16, T-19-N, R-2-E	2004		102	+			
635L	Swine Farm Nursery #2	Section 16, T-19-N, R-2-E	2004		1,301	+			
635M	Swine Farm Nursery #2 Feed	Section 16, T-19-N, R-2-E	2004		102	+			
635N	Swine Farm Finisher #1	Section 16, T-19-N, R-2-E	2004		1,302	+			
635P	Swine Farm Finisher #1 Feed	Section 16, T-19-N, R-2-E	2004		102	+			
635Q	Swine Farm Finisher #2	Section 16, T-19-N, R-2-E	2004		1,302	+			
635R	Swine Farm Finisher #2 Feed	Section 16, T-19-N, R-2-E	2004		102	+			
635S	Swine Farm Finisher #3	Section 16, T-19-N, R-2-E	2004		1,303	+			
635T	Swine Farm Finisher #3 Feed	Section 16, T-19-N, R-2-E	2004		102	+			
635U	Swine Farm Finisher #4	Section 16, T-19-N, R-2-E	2004		1,303	+			
635V	Swine Farm Finisher #4 Feed	Section 16, T-19-N, R-2-E	2004		102	+			
635W	Swine Farm Finisher #5	Section 16, T-19-N, R-2-E	2004		1,302	+			
635X	Swine Farm Finisher #5 Feed	Section 16, T-19-N, R-2-E	2004		102	+			
635Y	Swine Farm Finisher #6	Section 16, T-19-N, R-2-E	2004		1,302	+			
635Z	Swine Farm Finisher #6 Feed	Section 16, T-19-N, R-2-E	2004		102	+			
639	Totusek Arena	Section 16, T-19-N, R-2-E	1986		44,250		=		
647	Biosystems and Ag Engineering West Annex	Section 16, T-19-N, R-2-E	1945		3,600			-	
647A	Biosystems and Ag Engineering Machinery	Section 16, T-19-N, R-2-E	2004(?)		3,983	+			

648	Biosystems and Ag Engineering Storage	Section 16, T-19-N, R-2-E	2006(?)		900	+			
649	Animal Loafing Shed	Section 16, T-19-N, R-2-E	1946		1,600		=		
652	North Sheep Barn	Section 16, T-19-N, R-2-E	1939		2,992			-	
653	Forage Research	Section 16, T-19-N, R-2-E	1965		4,754		=		
655	Sheep Barn	Section 16, T-19-N, R-2-E	1930		12,580		=		
658	Biosystems and Ag Engineering West Lab	Section 16, T-19-N, R-2-E	1986		7,397		=		
658A	Bioenergy Lab	Section 16, T-19-N, R-2-E	2008		4,187	+			
659	Milking Parlor	Section 9, T-19-N, R-2-E	1987(?)		4,002			-	
660A	Loafing Shed A (Small Free Stall Barn)	Section 9, T-19-N, R-2-E	1951		3,955				0
660D	Loafing Shed D (Large Free Stall Barn)	Section 9, T-19-N, R-2-E	1951		9,674				0
660G	Sick Cow Shed	Section 9, T-19-N, R-2-E	?		2,292		=		
660H	Manure Handling Shed	Section 9, T-19-N, R-2-E	?		1,800		=		
660J	Dairy Feed Lane	Section 9, T-19-N, R-2-E	2013		4,080	+			
661D	Hay Barn D - Dairy	Section 9, T-19-N, R-2-E	?		6,000		=		
662A	Calving Shed West	Section 9, T-19-N, R-2-E	1958		974		=		
662B	Commodity Barn	Section 9, T-19-N, R-2-E	1958		1,424		=		
662C	Calving Shed Pen 9	Section 9, T-19-N, R-2-E	1958		399		=		
662D	Calving Shed Pen 10	Section 9, T-19-N, R-2-E	1958		399		=		
663	Dairy Barn	Section 9, T-19-N, R-2-E	1948		35,250			-	
663A	Dairy Barn - Residential Wing	Section 9, T-19-N, R-2-E	1948		4,760				0
664	Bull Barn and Laboratory	Section 9, T-19-N, R-2-E	1950		4,484		=		
665	Equine Breeding Barn	Section 16, T-19-N, R-2-E	1940		2,137			-	
665A	Equine Trailer Storage	Section 16, T-19-N, R-2-E	1998		1,500		=		
666A	Equine Hay Barn	Section 16, T-19-N, R-2-E	?		2,834		=		
667	Wildlife Research Unit	Section 16, T-19-N, R-2-E	1971		2,253			-	
667A	Boat Barn	Section 16, T-19-N, R-2-E	2014			+			
668	Equine Stallion Barn	Section 16, T-19-N, R-2-E	1951		1,264		=		
671	Fisheries	Section 16, T-19-N, R-2-E	?		1,882			-	
672	Storage - Ento Area	Section 16, T-19-N, R-2-E	1958		1,800				
673	Farm Shop Office	Section 16, T-19-N, R-2-E	?		367		=		
674	ANSCI Farm House #2	Section 16, T-19-N, R-2-E	1934		1,759		=		
675	Machine Shed - ANSCI Farm	Section 16, T-19-N, R-2-E	1965		1,620			-	
676	Boar Stud Collection Barn	Section 16, T-19-N, R-2-E	1977		1,450				0
677	Ento Insectary - Insect Adventure	Section 16, T-19-N, R-2-E	1955		2,327		=		
678	Ento Headhouse and Greenhouses	Section 16, T-19-N, R-2-E	?		5,313		=		
679	Ento Special Projects Lab	Section 16, T-19-N, R-2-E	?		1,045			-	
680	Entomology Lab	Section 16, T-19-N, R-2-E	1955		3,540				0
681	Ento Stone House	Section 16, T-19-N, R-2-E	1975(?)		410				0
682	Farm Shop	Section 16, T-19-N, R-2-E	1999		3,200		=		
683	Ento Livestock Research Facility	Section 8, T-19-N, R-2-E	1994(?)		3,962		=		
683A	Ento Livestock Research Lab	Section 8, T-19-N, R-2-E	2006		2,020	+			

683B	Ento Livestock Research Shop	Section 8, T-19-N, R-2-E	?		537		=		
683C	Ento Livestock Research Shed	Section 8, T-19-N, R-2-E	?		383		=		
683D	Ento Research Pest Testing	Section 8, T-19-N, R-2-E	?		517		=		
683E	Ento Pest Control Education Classroom	Section 8, T-19-N, R-2-E	2006		1,139		=		
683F	Ento Livestock Equipment Storage	Section 8, T-19-N, R-2-E	2008		3,028	+			
684	Willard Sparks Center	Section 8, T-19-N, R-2-E	1997		16,160		=		
684A	Willard Sparks Feed Lane A	Section 8, T-19-N, R-2-E	1998		14,738		=		
684C	Willard Sparks Feed Lane B	Section 8, T-19-N, R-2-E	1998		14,757		=		
684E	Willard Sparks Commodity Barn	Section 8, T-19-N, R-2-E	2001		4,041		=		
684F	Willard Sparks Efficiency	Section 8, T-19-N, R-2-E	2013		10,767	+			
685	OBSA Educational Center	Section 16, T-19-N, R-2-E	1997		6,167		=		
686	Oklahoma Gardening Studio	Section 16, T-19-N, R-2-E	1995		613		=		
686A	Oklahoma Gardening Cottage	Section 16, T-19-N, R-2-E	2008		431	+			
687	Plant and Soils Handling	Section 16, T-19-N, R-2-E	1985		1,825		=		
688	Horticulture Storage	Section 16, T-19-N, R-2-E	?		3,225				0
689	Plant Path Research Greenhouses	Section 16, T-19-N, R-2-E	1995		2,779		=		
690	Plant Pathology Machine Storage	Section 16, T-19-N, R-2-E	1970		3,096		=		
690A	Plant Pathology Open Shed	Section 16, T-19-N, R-2-E	?		1,280				0
690B	Plant Pathology Open Shed	Section 16, T-19-N, R-2-E	?		750		=		
692	Nursery Barn	Section 16, T-19-N, R-2-E	1932(?)	1970	5,600				0
693	Turf Research Building	Section 16, T-19-N, R-2-E	1983		3,240			-	
694	Forestry Greenhouse	Section 16, T-19-N, R-2-E	1965		3,775		=		
696	Horticulture and Forestry Storage	Section 16, T-19-N, R-2-E	?		900				0
698	Plant Path Field Lab	Section 16, T-19-N, R-2-E	1978		3,000		=		
699	Pesticide Storage	Section 16, T-19-N, R-2-E	1999		3,286	+			
700	Nutrition Physiology Center Annex	Section 18, T-19-N, R-2-E	1967		8,245			-	
701	Nutrition Physiology Laboratory	Section 18, T-19-N, R-2-E	1974		16,905			-	
702	Purebred Beef Cattle Residence	Section 18, T-19-N, R-2-E	1971		1,575				
703	Purebred Beef Cattle Arena	Section 18, T-19-N, R-2-E	1969	2013(?)	10,000		=		
704	Purebred Beef Cattle Calf Rearing	Section 18, T-19-N, R-2-E	1969		4,894			-	
705	Purebred Beef Cattle Herd Unit	Section 18, T-19-N, R-2-E	1969		8,080			-	
705A	Purebred Beef Cattle Animal Shelter 1	Section 18, T-19-N, R-2-E	?		323		=		
706	Purebred Beef Cattle Progeny Test Unit	Section 18, T-19-N, R-2-E	1969		9,266			-	
706A	Wheat Pasture Research	Section 18, T-19-N, R-2-E	?		3,320		=		
706B	Purebred Hay Barn	Section 18, T-19-N, R-2-E	?		4,040			-	
707	Feed Mixing Plant	Section 18, T-19-N, R-2-E	1969		5,507			-	
707A	Feed Mill Storage	Section 18, T-19-N, R-2-E	?		675		=		
708	Feed Mixing Plant Annex	Section 18, T-19-N, R-2-E	1969		4,000		=		
709	SPREC (Stored Products Research & Education Center)	Section 18, T-19-N, R-2-E	?		5,177	+			
761	Ram Test Station	Section 18, T-19-N, R-2-E	1989		1,500				
761A	Garage and Storage	Section 18, T-19-N, R-2-E	?		750				

761B	Mobile Home	Section 18, T-19-N, R-2-E	?		1,248				
------	-------------	---------------------------	---	--	-------	--	--	--	--