

EXAMPLE
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Heating, Ventilation and Air Conditioning (HVAC) System Summary

Summarize the heating, ventilation and air conditioning (HVAC) information for each animal facility, including all satellite facilities, indicating: a) source(s) of air, b) air recirculation rates if other than 100% fresh air, c) air exchange rates, d) relative pressure differentials, e) humidity control, and f) date of most recent measurement/evaluation. Include all animal holding rooms, (including satellite holding rooms), surgical facilities, procedure rooms, and support spaces integral to animal facilities (e.g., cage wash, cage and feed storage areas, necropsy, treatment, etc.). Air exchange rates within animal holding rooms and cage washing facilities are required. Air exchange rates may be important to maintain air quality in other areas; however, measurements may be left at the discretion of the institution. Information may be provided in another format, providing all requested data is included. HVAC information should be provided from assessments obtained within the past 12 months.

Room No.	Use	Air Source %Fresh/Recirculated	Treatment Filtered/Absorbers, etc.	Air Changes	Pressure	Humidity Control	Date Assessed
10	Surgery	100% Fresh	HEPA	15	+	Y	8/92
125	Holding Room	100% Fresh	HEPA	12	-	Y	8/92
135	Holding Room	100% Fresh	Coarse filter/charcoal	10	-	Y	8/92
150	Treatment Room	100% Fresh	None	10	-	Y	7/92
175	Necropsy	100% Fresh	HEPA	15	-	Y	7/92
200	Cage Wash	30% Recirculated	Coarse filter	15	-	Y	7/92
210	Feed Storage	50% Recirculated	Coarse filter	10	-	Y	7/92
215	Storage	70% Recirculated	Coarse filter	08	-	Y	4/92
300	SPF Room	100% Fresh	HEPA	15	+	Y	4/92
A100	Swine Facility	100% Fresh	N/A	variable fan	N/A	N	
A-12	Pole Barn	100% Fresh	N/A	climate dependent	N/A	N	

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Use additional pages for presentation of HVAC if necessary