

Table 5. Type of Manure System and Factor D

Type of Manure System	Examples	Factor D
1. Wet and anaerobic within the barn, (stored wet in the barn more than 14 days).	<ol style="list-style-type: none"> 1. Total Confinement barns for cattle or hogs on slats. 2. Caged laying barn with wet droppings stored under the cages. 	0.82
2. Wet or semi-solid, removed from the barn frequently (stored in the barn 14 days or less).	<ol style="list-style-type: none"> 1. Free-stall dairy barn, alleys scraped frequently. 2. Piggeries with deep, narrow gutter system. 3. Caged laying barn with set droppings, mechanical scraper. 	0.78
3. Semi-solid, using bedding or air-drying of the manure.	<ol style="list-style-type: none"> 1. Cattle and pigs, partially bedded. 2. Beef cattle and pigs bedded and high density housing. 3. Caged laying barns with air-dried droppings stored under the cages. 4. Mink 	0.75
4. Solid or dry-bedded manure system within the barn.	<ol style="list-style-type: none"> 1. Poultry on dry bedding. 2. Cattle or sows, heavily bedded, housed loose in low density, or stabled. 3. Horse and sheep barns. 	0.70