CONCLININ	ATION OF BIRDS OF			/1	
	LOW RISK (rank 4)	LOW-MOD RISK (rank 3)	MOD-HIGH RISK (rank 2)	HIGH RISK (rank 1)	RISK NUMBER
Chickens (Broilers)	No lot. In build- ing with water- ing system in good working order. Runoff diversion.	No lot. In building with watering sys- tem in good working order. Inadequate run- off diversion.	Earthen lot with 2 sf/bird or more, on medium-tex- tured soils (silt loam, loam). Water table deeper than 20 feet.	Earthen lot and 2 sf/bird or more on coarse- textured soils (sand, sandy loam). Water table less than 20 feet.	
Chickens (Layers)	No lot. In build- ing with water- ing system in good working order. Runoff diversion.	No lot. In building with watering sys- tem in good working order. Inadequate run- off diversion.	Earthen lot with 4 sf/bird or more, on medium-tex- tured soils (silt loam, loam). Water table deeper than 20 feet.	Earthen lot with 4 sf/bird or more on coarse- textured soils (sand, sandy loam). Water table less than 20 feet.	
Turkeys	No lot. In build- ing with water- ing system in good working order. Runoff diversion.	No lot. In building with watering sys- tem in good working order. Inadequate run- off diversion.	Earthen lot with 8 sf/bird or more, on medium-tex- tured soils (silt loam, loam). Water table deeper than 20 feet.	Earthen lot with 8 sf/bird or more on coarse- textured soils (sands, sandy loam). Water table less than 20 feet.	
Ducks	No lot. In build- ing with water- ing system in good working order. Runoff diversion.	No lot. In building with watering sys- tem in good working order. Inadequate run- off diversion.	Earthen lot with 4 sf/bird or more, on medium-tex- tured soils (silt loam, loam). Water table deeper than 20 feet.	Earthen lot with 4 sf/bird or more on coarse- textured soils (sand, sandy loam). Water table less than 20 feet.	
		Use this total to o	calculate risk rank:	Rank Number Total:	