



Table 21
Location Standards for a Breeding Facility or An Ensemble of Breeding Facilities Relating to A Residential Dwelling Unit, A Protected Building or an Urbanization Perimeter Subject to Dominating Summer Winds

Nature of Project	Breeding of Suidae (fattening)				Breeding of Suidae (maternity)				Breeding of Galliforms, Anatidae, or Turkeys in a Building			
	Maximum Number of Animal Units Permitted (1)	Total Number of Animal Units (2)	Distance from Any Protected Building and Exposed Urbanization Perimeter (3) meters	Distance From Any Exposed Residential Dwelling Unit (meters)	Maximum Number of Animal Units Permitted (1)	Total Number of Animal Units (2)	Distance from Any Protected Building and Exposed Urbanization Perimeter (3) (meters)	Distance From Any Exposed Residential Dwelling Unit (meters)	Maximum Number of Animal Units Permitted (1)	Total Number of Animal Units (2)	Distance from Any Protected Building and Exposed Urbanization Perimeter (3) (meters)	Distance From Any Exposed Residential Dwelling Unit (meters)
New Breeding Facility or An Ensemble of Breeding Facilities		1-200 201-400 401-600 ≥601	900 1 125 1 350 2,25/au	600 750 900 1,5/au		0,25-50 51-75 76-125 126-250 251-375 ≥376	450 675 900 1 125 1 350 3,6/au	300 450 600 750 900 2,4/au		0,1-80 81-160 161-320 321-480 >480	450 675 900 1 125 3/au	300 450 600 750 2/au
Replacement of Type of Breeding	200	1-50 51-100 101-200	450 675 900	300 450 600	200	0,25- 30 31-60 61-125 126-200	300 450 900 1 125	200 300 600 750	480	0,1- 80 81-160 161-320 321-480	450 675 900 1 125	300 450 600 750
Increase	200	1-40 41-100 101-200	225 450 675	150 300 450	200	0,25- 30 31-60 61-125 126-200	300 450 900 1 125	200 300 600 750	480	0,1-40 41-80 81-160 161-320 321-480	300 450 675 900 1 125	200 300 450 600 750

(1) In applying the standards set forth in this table, a project that exceeds the maximum number of animal units established in this table must be considered a new breeding facility.
(2) Total number: the number of animals located in a breeding facility or the breeding operation's ensemble of breeding facilities including the animals foreseen to be added. When one breeds or foresees breeding two or more types of animals in the same breeding operation, the location standards that control the type of breeding that comprises the largest number of animal units, provided these standards are not inferior to those which would apply if the number of animal units were taken separately for each species. To determine the location standards which apply, one needs to add the total number of animal units per breeding operation and the total obtained is applied to the largest breeding operation.
(3) Exposed: which is located inside the area formed by two imaginary parallel straight lines originating 100 meters from the extremities of a breeding facility and extended ad infinitum in the direction taken by a dominating summer wind, i.e., a wind blowing more than 25% of the time in a specific direction during the months of June, July and August collectively, as evaluated at the weather station closest to the site of the breeding facility.