

### **Animal Units Allowed on Small Lots.**

1205.1 In the S Shoreland, and R Residential districts, the following standards shall apply:

- a. On lots that are sized five (5) acres or less, only animals typically considered house pets are permitted. No agricultural animals are allowed.
- b. On lots sized larger than five (5) acres, but less than ten (10) acres, in addition to animals typically considered house pets, a property owner shall also be permitted to have agricultural animals, but in densities not to exceed more than one and one-half (1.5) animal units.
- c. On lots sized ten (10) acres or larger, in addition to animals typically considered house pets, a property owner shall be permitted to have agricultural animals, but in densities not to exceed two (2) animal units.

1205.2 In UF Urban Fringe and RR Rural Residential the following standards shall apply:

- a. Not more than 0.3 animal units shall be allowed on parcels two-and-a-half (2.5) acres in size or smaller.
- b. Not more than 1.5 animal units shall be allowed on parcels greater than two-and-a-half (2.5) acres and less than five (5) acres in size.
- c. On parcels sized five (5) acres up to ten (10) acres, two (2) animal units shall be permitted.
- d. For parcels sized larger than ten (10) acres but less than twenty (20) acres, one (1) animal unit per acre shall be permitted. Owners of these lots shall observe the good neighbor policy by having and maintaining an on-site manure management plan.

1205.3 In the AG Agricultural District, the following standards shall apply:

- a. On parcels up to 2.5 acres not more than 0.3 animal units shall be allowed.
- b. On parcels 2.6 to 4.99 acres not more than one and a half (1.5) animal units shall be allowed.
- c. On parcels 5 to 10 acres, two (2) animal units plus 0.5 animal unit for each additional acre owned above five (5) acres, maximum of four animal units.
- d. On parcels 10.1 to 19.99 acres, one (1) animal unit per acre shall be permitted. Owners of these lots shall observe the good neighbor policy by having and maintaining an on-site manure management plan.