

## Add Zoning Definition for Livestock

**Livestock:** all horses and animals of the equine species, all cattle and animals of the bovine species, all hogs or animals of the porcine species, all sheep and animals of the ovine species, all goats or animals of the caprine species, and any other grazing animals such as llamas or alpacas kept for food, fiber, work or other productive purposes.

Allow zoning administrator approval of up to 12 chickens\* per 2 acres of land in Waterfront Residential, R-2 provided the applicant meets these minimum requirements:

- Chickens must be fenced inside an enclosure outside of the ~~100-foot~~ Chesapeake Bay Resource Protection Area to keep them under control and protected from predators
- No Roosters allowed
- Waste must be cleaned up weekly and disposed of in an environmentally sound fashion (prohibition of disposing of waste in waterways and within ~~100 feet of the water~~ the Chesapeake Bay RPA)
- Deceased chicken disposal must be addressed
- Chicken Coops must be setback from the neighboring property line at least 25 feet
- Fencing must be setback from the property lines at least 10 feet

Allow zoning administrator approval of 1 livestock animal per 5 acres of land in Waterfront Residential, R-2 provided the applicant meets these minimum requirements:

- Animals must be fenced inside an enclosure outside of the ~~100-foot~~ Chesapeake Bay Resource Protection Area to keep them under control and protected from predators
- Waste must be cleaned up weekly and disposed of (prohibited from disposing in waterways and within ~~100 feet of the water~~ the Chesapeake Bay RPA)
- Applicant must outline disposal method in case of deceased livestock
- Animal housing structures must be setback from the neighboring property line at least 25 feet
- Fencing must be setback from the property lines at least 10 feet

Requests to allow animals in Waterfront Residential Zoning (R-2) that do not conform to the above parameters will go before the Board of Supervisors for a conditional use permit.