## WILDLIFE MANAGEMENT STUDY WORKSHEET

(Place the letter of the correct term next to the definition)

A. Conservation	The non-use of natural resources.
B. Balance	The number of animals each habitat can support throughout the year.
C. Carrying Capacity	The wise use and manipulation of renewable wildlife resources. It is a field of study based on scientific fact.
D. Limiting Factors	The reproduction potential of wildlife to sustain healthy populations year after year.
E. Biological Surplus	Stability; in this case in nature, where game populations do not exceed the capacity of the
F. Habitat	habitat to support their survival.  Gradual change to habitat.
G. Renewable Resource	The wise use of natural resources.
H. Succession	Resources that can be used, managed and replenished.
I. Wildlife Management	Certain factors that affect the carrying capacity of species within their habitat.
J. Preservation	The natural environment of a plant or animal that consists of the arrangement of food, water, cover and space.



