

# WILDLIFE SCIENCE

Name: \_\_\_\_\_ Club: \_\_\_\_\_ Date: \_\_\_\_\_

## Guidelines for Project Proficiency Award: Beginning Level

	Date	Leaders Initials
1. Define the following terms: habitat ___ carrying capacity ___ preservation ___ refuge ___ birth rate ___ breeding stock ___ harvest ___ death rate ___ conservation ___	_____	_____
2. Know what the terms migratory and non-migratory mean. Give examples.	_____	_____
3. Know how to recognize a: mammal ___ bird ___ reptile ___ amphibian ___ fish ___	_____	_____
4. Give one example of each of the above groups.	_____	_____
5. Name the five most important components of habitat.	_____	_____
6. Identify some equipment that can be used for observing wildlife.	_____	_____
7. Attend 80% of field trips.	_____	_____
8. Give a demonstration.	_____	_____
9. Bring an article about wildlife from a magazine or newspaper to the meeting.	_____	_____
10. Know the name and natural history of the only marsupial found in North America.	_____	_____
11. Explain the general characteristics of the deer family.	_____	_____
12. Explain the difference between horns and antlers.	_____	_____
13. Explain the importance of the following: fish hatcheries ___ dams ___ fish ladders ___	_____	_____
14. Explain the ways of studying migration in birds, mammals, and fish.	_____	_____

Leaders Signature: \_\_\_\_\_ Date: \_\_\_\_\_