

## 4-H Entomology

## Unit 2 - Collection

## **Judging Sheet**

American System Champion Reserve Champion Placing 3-10 Grand Champion Reserve Grand C	
Danish System Av (For County Use O Blue Red White	vard: (Check One) Only)

Member Name:	
County:	-
Jr Int Sr Yrs. in Project:	
Exhibit: Completed Entomology Workbook and e-Record. Insect collection with no few more than 75 adult insects in at least six different orders. Judges may use the back of Judging Flement 1: 4-H e-Record: Complete means that everything has been filled or	the form for more comments.

Acceptable sizes of Entomology Displays:

1. 12" W x 16" L x 3" Deep

2. 12" W x 18" L x 3 ½ Deep

2. 12" W x 18" L x 3 ½ Deep

3. 18" W x 24" L x 3 ½ Deep Commercially available display cases are acceptable.

**Judging Element 1**: 4-H e-Record: Complete means that everything has been filled out. Not complete means that there is something missing and needs a comment as to what is missing or why it is not complete. Project will be evaluated on the quality of information completed in e-record (25 percent) and quality of exhibit (75 percent).

Criteria	Complete		Not Complete		Comments
E-Record					
Record Cover					
What 4-H projects are you taking this year?					
What activities helped you learn the skills for the project? (workshops, project meetings, classes, contests, etc.)					
What leadership development experiences did you participate in?					
Citizenship/Community Service in 4-H					
Demonstrations/Presentations/Speeches					
Project Expense/Return on Investment					
Goal Evaluation					
Project Photos					
Story					
Criteria	Ye	es	N	0	Comments
Judging Element 2: Teaming with Insects and/or S	Supplemer	ntal Enton	nology Wo	rkbook	
activities of any combination from the <i>Teaming with Insects</i> manual (may include activities from the supplemental workbook).					
Criteria	E	G	F	N/I	Comments
Judging Element 3: 4-H Entomology Unit 2				N/I = N	eeds Improvement - must have comments
At least 6 different orders					
Correct identification of orders					
Correct identification of orders  At least 25 but not more than 75 insects					
At least 25 but not more than 75 insects					