

Information on New Insects in Collection for Current Project Year (Required for Intermediate & Senior Members)

Name: _____ **County:** _____

Instructions: For the new insects in your collection, display the specimen's # next to the insect. Specimens are numbered according to their location in your box starting with # 1 in the top left hand corner and continue numbering from top to bottom of each column. Make sure the number you have with your specimen in the box matches the specimen number on your Information on New Insects in Collection for Current Project Year list

***Note:** 50% of the insects in your collection should be new for the current 4-H project year from October to fair time.

Insect Order & Common name: Order and common name used for the insect. Provide other classification (i.e. suborder, family) if known.

Geographic Location: use GPS co-ordinates or distance from nearest town

Capture Location: flying over water, feeding on flowers, on the ground, etc. **Interesting fact or observation:** It can be a fact that you looked up or can be an observation when you collected the insect. **Note:** You can add more lines if you need them to tell what you have learned while making the collection.

Attach to insect box bottom: in an unsealed envelope, with your name, class # & county, so it will be easy for judge to remove & compare with your box.

Spec #	Order Name & Common name	*Date	Geographic Location	Capture Location	an interesting fact or observation	Judges Comment
ex: #1	Hemiptera Stink Bug	24 Jun 16	7 miles east of Lebanon N44 ⁰ 29' W122 ⁰ 49'	Found feeding on blackberry.	It has a gradual lifecycle. Some species of stink bugs are considered pests in gardens & give off an odor when disturbed.	

