

2021 Oklahoma-Texas Pollinator Survey

Thank you for participating in this pollinator citizen science study. Select a 2 ft x 2 ft area that has flowers in bloom and count all pollinators within 60 seconds. Pollinator types are broken down into several categories (i.e. LGB, MSB, SBB, etc.) and we ask that you familiarize yourself with these groups before conducting the survey. Each row in the bottom table represents a separate/different 2 ft. x 2 ft. area observed for 60 seconds. Print a new copy of this document for each day you conduct observations.

Name: _____ # of Observers: _____ Email: _____

Location (address or GPS coordinates): _____ Date: _____ (mm/dd/yyyy)

#	Time	Temp (F)	Plant species (Genus species)	Plant Cultivar (if known)	Bloom (0 – 3)	Flower Color (circle all that apply)	Bee & Wasp Counts				Other Insect Counts		
							HonB	BumB	OthB	Wasp	Fly	Lep	Beet
1	AM/PM					R O Y G B P W							
2	AM/PM					R O Y G B P W							
3	AM/PM					R O Y G B P W							
4	AM/PM					R O Y G B P W							
5	AM/PM					R O Y G B P W							
6	AM/PM					R O Y G B P W							
7	AM/PM					R O Y G B P W							
8	AM/PM					R O Y G B P W							
9	AM/PM					R O Y G B P W							
10	AM/PM					R O Y G B P W							

Bloom: 0-3, 0 = Less than 25% of plant in bloom, 1 = Between 25% and 50%, 2 = Between 51% and 75%, 3 = Above 76%.

Col: R (red), O (orange), Y (yellow), G (green), B (blue/cyan), P (purple, indigo, and violet), W (white, pink)

Bees & Wasps: HunB (Honey bees), BumB (Bumble bees), OthB (Other bees), Wasp (Wasps), Fly (Flies), Lep (Butterflies & Moths), Beet (Beetles)

Scan and submit completed docs to corresponding local county agent or designated data entry personnel