POLLINATOR DATA SHEET

Stationary observation

Common or scientific name



	COUNT 1	COUNT 2	COUNT 3
	COUNTI	COUNTZ	COUNTS
Start time/End time			
Total minutes			
Use tick marks to co			
Bumblebee(s)			
Carpenter bee(s)			
Western honey bee(s)			
Other bee(s) (note below)			
Unknown bee(s)			
Bird(s)			
Butterfly(s)			
Other (describe in notes)			
No pollinators*			

DATE: _____ LOCATION: ____

PLANT TYPE: _____

NOTES:

Other pollinators could include bats, beetles, moths, flies, wasps, or other insects.

POLLINATOR DATA SHEET



DATE:	LOCATION:		
PLANT TYPE:			
Common or scientific name			

NUMBER OF FLOWERS OBSERVED:

If the plant has flowers in bunches, be sure to look closely and count how many flowers are in the bunch.

	COUNT 1	COUNT 2	COUNT 3		
Start time/End time					
Total minutes					
Use tick marks to count pollinators. Record the number of visits by each type of pollinator. If a pollinator goes away and comes right back, count it twice or as many times as needed.					
Bumblebee(s)					
Carpenter bee(s)					
Western honey bee(s)					
Other bee(s) (note below)					
Unknown bee(s)					
Bird(s)					
Butterfly(s)					
Other (describe in notes)					
No pollinators*					

^{*}Didn't see any pollinators? Even a count of zero is important; please submit your data!

NOTES:

Rev. 2020-8-7

Other pollinators could include bats, beetles, moths, flies, wasps, or other insects.