**Reminders**: Don't forget small flowers on the ground, or species with just one or two flowers! *Record all species currently in bloom, whether bees are on the flowers or not*. Only record flowers and bees within a 10-foot radius of you (feel free to walk up to them to get within 10 ft). Have 30 minutes of *bee observational time*, i.e. 30 minutes of looking for bees, not including time recording plant species or filling out the data sheet. For Goldenrods photograph the flower head, base of stem (just above the ground), and underside of a leaf. For American Asters, photograph the flower head, flower bract (underside of flower head), and basal leaves (leaves just above ground). For recording additional flowers, form continues onto Page 2.

State:	County(No abbreviations):	Location Name:			
Collector:	Date:	Start Time:	AM / PM % Clouds:		
Rain: Yes / No	Temperature:	Latitude:	Longitude:		
Notes:					
Plant Species/Description	Photo	# Xylocopa (Carpenter bees)	# Bombus (Bumblebees)	#	Floral
1 iuni species/Description	Time	#Aylocopu (Curpenier bees)	# Dombus (Dumblebees)	Lots	Rank
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
23					
	Total # Bees on Page 1:				

Plant Species/Description (cont.)	Photo Time	#Xylocopa (Carpenter bees)	# Bombus (Bumblebees)	# Lots	Floral Rank
24	Time			Lous	Kunk
25					
26					
27					
28					
29					
30					
31					
32					
33					
34					
35					
36					
37					
38					
39					
40					
41					
42					
43					
44					
45					
Tota	l # Bees on Page 2:				