Backyard Bumble Bee Count Field Survey Data SheetEnter data at https://www.inaturalist.org/projects/backyard-bumble-bee-count

0 N			_							
SITE NAME				LANDCOVER, NOTES						
Latitude	(decimal	dearee)	1							
				Woodland	and All woodland/forested landcovers					
Longitude (decimal degree)				Wetland	All wetland/riparian habitats					
Date					Grassland All natural/seminatural grasslands (not turf grasses)					
START TIME				Developed	Gardens, human dominated land, turf, etc					
TOTAL TIME (minutes)					Edge	Transitional habitats between two landcover types. Please write in as "Edge (Landcover1/Landcover2); e.g. "Edge (Woodland/Grassland)				
These are reminders for names of some of the possib				ible species you will see	species common name I		ID hint			
in eastern NA and some hints for ID. species					auricomus	black and gold		T1 black, T2-4 yellow, T5-6 black		
		common name	ID hint		rufocinctus	red belted		Highly variable		
impatiens comm		on eastern		T1 yellow, T2-6 black	fervidus		llow	T1-5 yellow, T6 black		
bimaculatu			$^{+}$	T1 yellow, T2 yellow W	affinis	rusty patched		T1 yellow, T2 yellow w rusty patch, T3-6 black		
griseocollis	· ·			T1 yellow, T2 brown swoop	ternarius	tri-colored		T1 yellow,	T1 yellow, T2-3 orange, T4 yellow, T5-6 black	
vagans half black			T1-2 yellow, T3-6 black	terricola	yellow banded		T1 black, T2-4 yellow, T5-6 black, fringe of light hairs on T5			
Photo	SPECI	SPECIES - if known		Hatch marks	#		Sex		FORAGE PLANT IF KNOWN	
	ex. impatiens			ex. III	ex. 3		Circle one		ex. Monarda fistulosa or bee-balm	
							M F			
							M F			
							M F			
					M F					
				M F						
						M F				
						M F				
						M F				
							M F			
							M F			
							M F			
							M F			
							M F			
							M F			
							M F			
							M F			

Additional sheet?