PROJECT BEE WATCH DATA SHEET

(10-MINUTE SURVEY)

Observer's Name:	Date:	Start Time: AM or PM
Weather (circle one choice in each category)		
1. Sky: Clear Partly Cloudy Ov 2. Rain: Overnight/Yesterday Rain	rercast 3. Wind: Calm Dry 4. Temperature	,
Sampling Location (place an X next to the sampling location) and the sampling Location (place an X next to the sampling location) and the sampling Location (place an X next to the sampling location) and the sampling location (place an X next to the sampling location) and the sampling location (place an X next to the sampling location) and the sampling location (place an X next to the sampling location) and the sampling location (place an X next to the sampling location) and the sampling location (place an X next to the sampling location) and the sampling location (place an X next to the sampling location) and the sampling location (place an X next to the sampling location) and the sampling location (place an X next to the sampling location) and the sampling location (place an X next to the sampling location) and the sampling location (place an X next to the sampling location) and the sampling location (place an X next to the sampling location) and the sampling location (place an X next to the sampling location) and the sampling location (place an X next to the sampling location) and the sampling location (place an X next to the sampling location) and the sampling location (place an X next to the sampling location) and the sampling location (place an X next to the sampling location) and the sampling location (place an X next to the sampling location) and the sampling location (place an X next to the sampling location) and the sampling location (place an X next to the sampling location) and the sampling location (place an X next to the sampling location) and the sampling location (place an X next to the sampling location) and the sampling location (place an X next to the sampling location) and the sampling location (place an X next to the sampling location) and the sampling location (place an X next to the sampling location) and the sampling location (place an X next to the sampling locati	Field C Field D]	
Name of Flower and Percent Cover of Flower in Sampling Plot	Name of Bee and Number of Individuals of Each Type of I	Name of Other Pollinator and Bee Number of Individuals of Each Type of Pollinator
1.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7,6
1.		
2.		
- -		
3.		
4.		
E		
5.		
Notes:		