pre2 tpre2b

Monarch Consortium Field Dat	ta Site Form census blo	10
Date: 7/11/0	Location: PRELB Monitor:	KEF (H JP SB TF
Start Time: 8:20	End Time: <u>8</u> : <u>45</u>	
Butterfly Start Time::_	Butterfly End Time:::	- too cold for monarch
Temp:F°/C°		
Wind: (circle one) Calm Light	Moderate Very Windy	
Clouds: (circle one) Clear Mostly	Clear Mostly Cloudy Cloudy	
Landscape Sampling:		
Is milkweed present? Yes	No Estimated number:	
Flowering plants? Yes	No Estimated number:	white cloves
Type of habitat: Agriculture	Wooded Waste Area Pasture	Mowed over
Definitions	hay confinement	ph con -Blop 214
Wind Calm: 0 mph, Smoke rises vertically Light: 1-3 mph, Wind direction shown b	by smoke, but not by wind vanes ust and loose paper; small branches move	N trans2 trans2 10M 5M
Clouds Clear: No clouds Mostly Clear: Less than half cloud cover Mostly Cloudy: More than half cloud co Cloudy: Full cloud cover		\$ 5/10 \ Zo/ \$ MChm &
Type of habitat Agriculture: Corn, soybean, small grain observe any weeds or flowering nectar-	n (oats, barley, wheat), alfalfa field. In addit -producing plants?	ion to the crop do you
Wooded: Windbreak in which trees are planted in line or row. A woodlot or riparian buffer strips – which have perennial plantings along streams, creeks, waterways consisting of trees, shrubs other perennial vegetation		

Waste Area: Grass dominated roadsides in lowa typically planted to smooth brome. Some roadsides have considerable plant diversity, make sure to check for milkweed plants and flowering-nectar producing plants in these areas and estimate density by counting number of plants (should this be plants or stems?)

Pasture, rangeland, CRP: these areas may appear to be a meadow/prairie that is grass dominated but may contain plant species of interest: milkweed, flowering-nectar producing plants. These areas differ from agricultural lands because they are not replanted each year but are permanent or semi-permanent lands. They may contain wetlands and grass strips that facilitate water run-off from fields.