## **Step 1: Location Details**

		•					
		Study Location		Study Square (cm)		Yes/No	
Name	Date	X_coordinate	Y_coordinate	Length1	Length2	Permanent?	
	I	l .					
Is there snow on the ground? If so, how deep is it?							

## **Step 2: Seed Counts**

Are there seeds on the ground?	Seed Type	# counted (M/I)	Seed Type	# counted (M/I)	Seed Type	# (M/I)
Yes/No						

## **Step 3: Other Food in the Area**

Other available food in the area (record Y/N)					
fungus/mushrooms		pollen			
buds in the trees		fruits or other soft seeds			
buds on other plants		berries			
flowers in trees		other seeds seen in trees			
flowers on other plants		pine cones			
leaves on trees and plants		bird- or wildlife feeder			

## **Step 4: Site Description, Notes, and Comments**

Do you notice an	y other types of	f plants or p	lant parts that	look edible	for a squirrel? Describe

Short description of your study area (tree species seen in the area, open or closed canopy, leaves on the trees, type of location (urban/backyard/park/nature preserve, etc.)). Any details you can give about what the area physically looks like:

Other comments:

