## Site Survey Summary

Date: / /	Survey Type: Forecast [ ] Collection [ ]			
Site Name:	Site Location:			
Name:	_ Contact:			
Season:Spring[] Summer[] Fall[] Winter[] Soil Type: Sand[]Clay[] Loam[] Rocky[]Ot	Site Conditions:Wet [ ] Fresh [ ] Dry [ ] Frozen [ ] her			
Site Summary & Considerations:				

## **Species Forecasted / Collected From:**

Indicate amount of flowering or seeds present as none (0), low (1), medium (2), high (3).

Species, Common Name	flower/seed	Species, Common Name	flower/seed
Alder green / speckled		Locust honey / honey, thornless	
Apple common / cultivar		Maple black / manitoba / red / silver / sugar	
Ash blue / green / pumpkin / red / white		Nannyberry	
Aspen & Poplar balsam / large toothed / trembling,		Ninebark	
Balsam Fir		Oak black / bur / chinquapin / red / swamp / white	
Basswood		Pawpaw	
Birch cherry / grey / paper / river / yellow		Pine jack / pitch / red / white	
Bladdernut		Plum Canada / American	
Blue beech		Raspberry black / purple flowering / wild red	
Catalpa northern / southern		Red bud	
Cedar red / white		Rose prairie / swamp / wild	
Cherry black / choke / pin		Serviceberry downy / smooth / swamp	
Current northern b / wild black / wild gooseberry		Spruce black / blue / white	
Dogwood alternate / flowering / grey / red / rough / silky		Sumac staghorn / shining / fragrant	
Elderberry common (Black) / red berried		Sycamore	
Hackberry dwarf / standard		Tamarack	
Hickory shagbark / shellbark / bitternut		Tulip Tree	
Hoptree		Walnut black / butternut	
Ironwood		Willow black / prairie / pussy / sage / sandbar / shining	

## Other Species:\_\_\_\_\_

Images 1	Taken?	[	]	File	Location:
----------	--------	---	---	------	-----------