

Common Name	Scientific Name	Anishnaabemowin						
			Remnant Prairie	Circle Garden	Model Prairie	Tipi	Pond	Other
Grasses								
Awned Wheatgrass	<i>Agropyron subsecundum</i>							Restoration - east
Big Bluestem	<i>Andropogon gerardii</i>	muckode'kanes (8)	*	*	*	*		
Blue Grama Grass	<i>Bouteloua gracilis</i>							Restoration - west near Remnant
Cattail	<i>Typha latifolia</i>	apakway, apakweshkway, bebamiseng (1) apaqkweshkway(ag) (2)	*					
Hardstem Bulrush	<i>Schoenoplectus acutus</i>						*	
June Grass	<i>Koeleria macrantha</i>						*	
Little Bluestem	<i>Schizachyrium scoparium</i>		*	*	*			
Nodding Brome Grass	<i>Bromus anomalus</i>							Restoration - east
Nuttall's Alkali Gras								Restoration - wet areas
Prairie Cord Grass	<i>Spartina pectinata</i>		*			*		
Reed Grass/Phragmites	<i>Phragmites australis subsp. americanus</i>		*					
Sheep Fescue	<i>Festuca ovina saximontana</i>				*			Veg Garden
Side Oats Grama	<i>Bouteloua curtipendula</i>						*	
Slender Wheatgrass	<i>Elymus trachycaulus</i>						*	Restoration
Slough Grass	<i>Beckmannia syzigachne</i>		*	*				
Softstem Bulrush	<i>Schoenoplectus tabernaemontani</i>						*	
Sweetgrass	<i>Hierochoe odorata</i>	Wiingwashkosigan(oon) (9)		*	*	*		
Switchgrass	<i>Panicum virgatum</i>		*	*	*			
Tall Mannagrass	<i>Glyceria grandis</i>							
Western Wheatgrass	<i>Elymus smithii</i>						*	Restoration
Yellow Prairie Grass	<i>Sorghastrum nutans</i>						*	
Forbs (Flowers)								
Ascending Purple Milk Vetch			*					
Bastard Toadflax	<i>Comandra umbellata</i>		*					
Bergamot	<i>Monarda fistulosa</i>	Mooshkawaawis (7)		*	*			
Beautiful Sunflower	<i>Helianthus laetiflorus</i>							

Common Name	Scientific Name	Anishnaabemowin						
			Remnant Prairie	Circle Garden	Model Prairie	Tipi	Pond	Other
Black Eyed Susan	<i>Rudbeckia hirta</i>			*	*	*		
Blue Eyed Grass	<i>Sisyrinchium montanum</i>		*	*		*		
Blue Vervain	<i>Verbena hastata</i>			*		*		
Canada Anemone	<i>Anemone canadensis</i>	Wiisigabagohns (7)	*					
Canada/Graceful Goldenrod	<i>Solidago canadensis</i>	ajidamoowaanow, Waabanoominens/Waabanoominensag (1). Giiziso-mashkiki, "sun medicine"(2)	*			*		
Evening Primrose	<i>Oenothera biennis</i>		*					
False Sunflower	<i>Heliopsis helianthoides scabra</i>			*		*		
Fireweed	<i>Chamerion angustifolium ssp. Angustifolium</i>				*			
Flattop Aster	<i>Doellingeria umbellatus</i>			*				
Fringed Loosestrife	<i>Lysimachia ciliata</i>		*					
Gaillardia	<i>Gaillardia aristata</i>			*				
Giant Hyssop	<i>Agastache foeniculum</i>			*	*	*		
Golden Alexander	<i>Zizia aurea</i>		*	*				
Gumweed	<i>Grindelia squarrosa</i>		*					
Golden Ragwort	<i>Senecio aureus/ Packera aurea?</i>		*					
Harebell	<i>Campanula rotundifolia</i>		*					
Heartleaf Alexander	<i>Zizia aptera</i>		*	*	*	*		
Helenium	<i>Helenium autumnale</i>				*	*		
Indigenous Hemp/Hemp Dogbane	<i>Apocynum cannabinum</i>	Asaap (7)	*					
Ironweed (endangered)	<i>Veronia fasciculata</i>						*	
Long Fruited Anemone	<i>Anemone cylindrica</i>		*					
Low Goldenrod	<i>Solidago missouriensis</i>			*				
Many Flowered Aster / White H	<i>Symphotrichum ericoides</i>		*	*				
Meadow Blazing Star	<i>Liatris ligulistylis</i>		*	*				
Milkweed, Common	<i>Asclepias syriaca</i>		*					
Milkweed, Swamp	<i>Asclepias incarnata</i>			*	*	*		

Common Name	Scientific Name	Anishnaabemowin						
			Remnant Prairie	Circle Garden	Model Prairie	Tipi	Pond	Other
Milkweed, Whorled	<i>Asclepias verticillata</i>		*					
Narrowleaf Hawks Beard	<i>Crepis tectorum</i>		*					
Narrowleaf Sunflower	<i>Helianthus maximiliani</i>		*			*		
New England Aster	<i>Symphyotrichum novae-angliae</i>			*	*			
Northern Bedstraw	<i>Galium boreale</i>		*	*		*		
Northern Bog Violet	<i>Viola nephrophylla</i>			*				
Obedient Plant	<i>Physostegia virginiana</i>				*			
Pasture Sage	<i>Artemesia frigida</i>			*				
Pearly Everlasting	<i>Anaphalis margaritacea</i>			*				
Pink Flowered Onion	<i>Allium Stellatum</i>		*					
(Prairie) Coneflower	<i>Ratibida columnifera</i>			*				
Prairie Sage	<i>Artemesia ludoviciana</i>	bebezhighooganzhii-wiingashk (1). Mashkodewashk "prairie plant", "thunderbird leaf" (2), Mashkodebizhikii-wiingwashkosigan(oon) (9) or Wiingwashk (10)	*	*	*	*		
Purple Prairie Clover	<i>Dalea purpurea</i>		*	*				
Showy Goldenrod / Grey Goldenrod	<i>Solidago nemoralis</i>		*					
Silverweed	<i>Potentilla anserina</i>		*					
Smooth Aster	<i>Symphyotrichum laeve</i>		*					
Smooth Camas	<i>Anticlea elegans</i>		*					
Star Flowered False Solomon's Seal	<i>Maianthemum stellatum? Smilacina stellata</i>		*					
Stiff Goldenrod	<i>Oligoneuron rigidum</i>	ajidamoowaanow, Waabanoominens/Waabanoominensag (1).Giiziso-mashkiki, "sun medicine"(2)	*	*				
Subalpine Fleabane	<i>Erigeron glacialis</i>		*					
Sweetflag	<i>Acorus americanus</i>	Wiike (9)		*				
Tall Coneflower	<i>Rudbeckia laciniata</i>				*		*	

Common Name	Scientific Name	Anishnaabemowin						
			Remnant Prairie	Circle Garden	Model Prairie	Tipi	Pond	Other
Tall Meadowrue (East End)	<i>Thalictrum dasycarpum</i>		*					
Three Flowered Avens (East End)	<i>Geum triflorum</i>		*	*				
Water Parsnip	<i>Sium sauve</i>		*					
Water Plantain	<i>Alisma Trivale</i>		*					Ditches
Western Silvery Aster	<i>Symphyotrichum sericeum</i>			*				
Wild Ginger	<i>Asarum canadensis</i>	Nimepin (7)						By Garage?
Wild Iris	<i>Iris versicolor</i>			*				
Wild Lettuce/Glaucous Blue Lettuce	<i>Lactuca pulchella</i>		*					
Wild Licorice	<i>Glycyrrhiza lepidota</i>		*					
Wild Mint	<i>Mentha arvensis villosa</i>	Gaa-minomaagobagak (Pimachiowin Aki)		*	*	*	*	
Wild Strawberry	<i>Fragaria glauca</i>	ode'imin(an) "heart berry" (2) and (9)	*	*	*	*		
Willow Aster	<i>Symphyotrichum lanceolatum</i>		*					
Yarrow	<i>Achillea millefolium</i>	Waabanooganzh/ Waabanoowashk/ ajidamoowaanow (1). Ajidamoowano "Squirrel tail" (2)	*	*	*	*		
Yellow Lady Slippers	<i>Cypripedium parviflorum pubescens</i>	Agopiisawin (7)	*					
Trees and Shrubs								
Birch	<i>Betula papyrifera</i>				*	*		2020
Black Currants					*	*		2020
Buffalo Berry	<i>Shepherdia canadensis</i>	Mashkode-bizhikiwimin(an) (9)			*	*		2020
Bush Honeysuckle								Garage
Cottonwood	<i>Populus deltoides</i>		*					
Grey Dogwood	<i>Cornus racemosa</i>				*	*		2020
Indigo Bush						*		2020
Mountain Maple						*		2020
Narrowleaf Meadowsweet			*			*		2020
Pincherry		Bawa'iminaan(an) (9)			*			2020

Common Name	Scientific Name	Anishnaabemowin							
			Remnant Prairie	Circle Garden	Model Prairie	Tipi	Pond	Other	
Prairie Rose	<i>Rosa arkansana</i>	bizhikiwigin/bizhikiwiginiig, ogin/oginiig, oginii-waabigwan/oginii-waabigwaniin (1), Giniywaabikoniik (blossoms) (7). Oginiimin(an)/Oginiminagaawanzh Roseships (9)	*						
Red Osier Dogwood	<i>Cornus sericea sericea</i>	miskwaabiimizh/miskwaabiimizhiig, miskoobimizh (1). Mikwaabiiminzh (2), Mikopimakwa (9), Mskwabiimnagonhs (7)	*		*	*			2020
Saskatoon		Ozigwaakomin(ag) (9)			*	*			2020
Shrubby Cinquefoil					*	*			2020
Silverberry					*	*			2020
Speckled Alder	<i>Alnus incana</i>	Adopweaash (7)			*	*			2020
Tamarack/Larch									2020
Trembling Aspen	<i>Populus tremuloides</i>	azaadi, azaadiwag (1). Azaadi(wag) (2)	*						
Western Sandcherry									2020
Western Snowberry	<i>Symphoricarpos occidentalis</i>		*						
White Cedar					*	*			2020
Wild Plum					*	*			2020
Willow	<i>Salix</i>	oziisigobimizh/oziisigobimizhiig (1)	*		*				

References:

- (1) "Plants have so much to give us, all we have to do is ask" by Mary Siisip Geniusz
- (2) Sagkeeng Anicinabe High School "Cultural Awareness Through Outdoor Education"
- (3) "Medicines to Help Us" by Christi Belcourt
- (4) "Native Medicines" By Root Woman and Dave
- (5) "Muskege: Carole's Traditional Medicines" by Caroline Sanoffsky
- (6) Find References from Top Ten Native Plants https://www.spearheadmhas.org/uploads/1/2/7/4/127447349/2019_top_10_plants_final_web_version.pdf
- (7) Joe Pitawanakwat, Creators Garden
- (8) Native Grasses for Ontario Gardens <https://www.inournature.ca/native-grasses-for-ontario-gardens#:~:text=Big%20Bluestem%2C%20known%20as%20muckode,is%20drought%20tolerant%20once%20established.>
- (9) Standing Medicine People Guidebook, MB
- (10) Journal of Ethnobiology 25(2): 189-227, Fall/Winter 2005, Davidson-Hunt et al.