

3.4 Woody Species Survivorship

3.4.1 Total Population Count

Woody plant species survivorship data was collected during a total count of planted woody species individuals within each woodland zone (Appendix 5, Tables 5-1 – 5-12). This total population count is used to calculate woody species survivorship and test the accuracy of the belted transects survivorship estimates discussed in the next section. The woody species performance standard states that “no less than 80 percent of the initially planted species must survive in a similar proportion to the initial planting and show signs of vigor and health.”

This summer (2005) all but one planted woody species were found alive in the woodland community, and species proportions were similar to the initial planting. Therefore the woody plant stock survivorship performance standard was achieved (Table 11; Appendix 5, Table 5-12). Total survivorship of all woody species individuals was 31%

(Appendix 5, Table 5-11 and Table 5-12). This was approximately the same as last year (2004). Survivorship declined substantially over the few years prior to 2004 due to mortality during the winter as a result of a much lower than average snow pack. A normal winter snow pack protects the seedlings from cold winter temperatures. Specifically, mortality increased substantially during the two years following a summer drought in 2003. The winter after the summer of 2003 was harsh with early winter rain followed by a hard freeze and extended extreme cold temperatures. These harsh weather conditions impacted trees throughout the region, with the WDNR reporting increased coniferous species mortality in early 2004.

In addition to low snow packs during a few winters and drought conditions during a recent summer, deer browsing also appears to have increased mortality among the planted trees on the site. This is supported by the fact that woody species survivorship is 15% greater (43%) in the enclosed woodland (Woodland 10) than the average woody species survivorship in the other 9 woodland sites (28%), (Appendix 5, Tables 5-10 and 5-11).

The only notable difference in proportions compared to the restoration plan includes those of oaks (*Quercus* spp.) (-12.3%), basswood (*Tilia americana*) (+7.8%), white ash (*Fraxinus americana*) (+7.0%), gray dogwood (*Cornus racemosa*) (-6.8%), birches (*Betula* spp.), and hazelnut (*Corylus americana*) (-5.6). Gray dogwood represents about 1% of the woody species instead of 7.6% (Table 11; Appendix 5, Table 5-12). However, gray dogwood is a resilient and opportunistic shrub that is expected to persist on site. Birches and hazelnut also have reduced survivorship and now represent 10.1% of the woody species instead of the target 16% in the plan. In addition, oaks now represent a smaller portion of the planted woody species than initially planted (28.1% instead of 40.1%). However, it should be noted that they were planned to be, and remain, the largest group of woody species in the woodlands. Two species or species groups now represent a larger portion of the woodland community than initially planned. These include basswood (17.0% instead of 9.3%), and white ash (10.1% instead of 3.2%). Both of these species are important members of northern mixed forests and their increased relative numbers will benefit the woodlands of the site.

It should be noted that for purposes of this analysis, species within the same genus were grouped together because they fill similar ecological and habitat niches (Table 11). Furthermore, many of these species (within the same genus) were easily confused in the field because they look very similar in the seedling and young sapling stage and the identifying labels on all planting stakes have worn off. In addition, the number of living individuals found (and as a result, survivorship) may be higher than reported for some species (e.g., pines, white spruce and gray dogwood) because they were not planted in tubes and, consequently, were difficult to find.

Table 11. Woody Species: Planned composition compared to current (2005) composition; and current (2005) survivorship (similar species combined). Flambeau Mine, August 2005

Scientific Name	Common Name	Plan Composition		2005 Composition		Difference between 2005 & Plan (%)	2005 Survivorship (%)
		No.	%	No.	%		
<i>Abies balsamea</i>	Balsam	69	2.0%	32	3.0%	1.0%	46.4%
<i>Acer</i> spp.	Maples (3 species)	243	7.1%	70	6.5%	-0.6%	28.8%
<i>Amelanchier arborea</i>	Serviceberry	69	2.0%	39	3.6%	1.6%	56.5%
<i>Betula</i> spp. & <i>Corylus americana</i>	Birches (2 species), Hazelnut	536	15.7%	108	10.1%	-5.6%	20.1%
<i>Carya cordiformis</i>	Bitternut Hickory	23	0.7%	10	0.9%	0.3%	43.5%
<i>Cornus racemosa</i>	Gray dogwood	261	7.6%	9	0.8%	-6.8%	3.4%
<i>Fraxinus americana</i>	White Ash	109	3.2%	109	10.1%	7.0%	100.0%
<i>Picea glauca</i>	White Spruce	70	2.0%	45	4.2%	2.1%	64.3%
<i>Pinus</i> spp.	Pines (2 species)	138	4.0%	69	6.4%	2.4%	50.0%
<i>Populus tremuloides</i>	Quaking Aspen	133	3.9%	73	6.8%	2.9%	54.9%
<i>Quercus</i> spp.	Oaks (3 species)	1379	40.4%	302	28.1%	-12.3%	21.9%
<i>Tilia americana</i>	Basswood	316	9.3%	183	17.0%	7.8%	57.9%
<i>Viburnum lentago</i>	Nannyberry	69	2.0%	25	2.3%	0.3%	36.2%
Total		3415		1074			31.4%
Average						+/-2.3%	

3.4.2 Estimates Based on Belted Transect Data

Stem counts along the nine permanent belted transects that pass through woodland zones (two are considered mixed transects) encountered fourteen of twenty planted woody species (Appendix 5, Table 5-13). All but one of the fourteen species had 100% survivorship. The belted transect data is primarily being collected as baseline data for tracking the development of the woodlands on the site. Belted transect data alone does not represent woody species survivorship or diversity of the woodland zones. The total population count discussed in the previous section provides a more precise representation of woody species survivorship and diversity.

3.5 **Woody Species Performance**

Staghorn sumac (*Rhus typhina*), a woody species that was not planted on site, had the highest stem density and canopy intercept (Appendix 5, Table 5-13). Red raspberry (*Rubus idaeus*), quaking aspen (*Populus tremuloides*), a planted species that also has volunteered in

great numbers, had the second and third highest stem densities, respectively. Quaking aspen and red pine, another native planted tree species, had the greatest canopy intercept after staghorn sumac. Staghorn sumac also had the greatest tree density followed by quaking aspen. White pine (*Pinus strobus*) and red pine (*Pinus resinosa*), both planted native species, had the greatest basal area.

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3.6 Planted Species Survivorship and Establishment

This section evaluates the success of establishing planted species in the intended and appropriate plant communities. Each species needs only to be found once in the intended community to be considered successfully established. Only species on the “Target Species Planting List” (TSPL) are considered when calculating the sites performance according to this diversity standard (Appendix 6). Species included in the TSPL are all those installed on the reclaimed mine site at or above a minimum planting rate (1oz./acre or 100 plants/acre). If planted with seed, the seed must be from a source that is reliable and tests for viability (i.e., not locally collected seed). Species installed below the minimum planting rate or only locally collected, are included in the reclamation program as enhancement species, to provide an increase in species richness.

Twenty-five target species have been planted in the woodlands, 39 in the wetlands, and 17 in the upland grassland (Table 12). Ninety-six percent (96%) of the woodland species (24 species) were found in the woodland this season (2005) (Appendix 6, Table 6-1 and 6-2). Ninety-five percent (95%) of the wetland species (37 species) were found in the wetlands, and eighty-eight percent (88%) of upland grassland species (15 species) were found in that community this season. Overall 72 of 76 (95%) target species planted on the entire mine site were found (Table 12; Appendix 6, Table 6-5). **Greater than 15 target species were found in the woodland and upland grassland communities and greater than 12 target species were found in the wetland**

community. In addition, greater than 80% of the Target Species was observed in each plant community. Therefore, the diversity performance standard was achieved in the woodland, upland grassland, and in the wetland.

Table 12. Percent of target planted species that have been established in the intended plant community on the mine site. Flambeau Mine site. 2005

Zone/Community	Number of Target Species Planted	Number of Target Species Found	Percent Found in 2004
Woodland	25	24	96%
Wetland(s)	39	37	95%
Upland grassland(s)	17	15	88%
Total species list	76	72	95%

3.7 Stem Counts In Wetlands

Stem counts were to be provided in the 8.5-acre wetland restoration zone(s). During the 1999 field study it became apparent that fulfilling the original intent of this requirement was no longer practical. Each planted and seeded individual had multiplied and, for many species, were now represented by many hundreds to thousands of stems. For all species, the original planted stems were no longer identifiable.

Thus, the following method was used in September 1999 to estimate stem density. Stem counts were correlated with percent cover in several quadrats and the relationships are graphed in Figures 2, 3 and 4. For key species in these zones, the number of stems in ¼ of a 1-meter square quadrat was enumerated in a representative number of quadrats in the zone. The range of values is plotted against percent cover based on cover values for these wetland species in the study quadrats. Substantially more stems of the planted species were present in 1999 in the wetland than were originally seeded and plugged in 1998. The abundance (% cover) of these species has increased since 1999. Therefore, the density of these graphed species has also increased. The only exception is that the abundance of spike rush (*Eleocharis* sp.) decreased by about one-third since 2001. Observations during summer 2002 monitoring indicate that the abundance of manna grass (*Glyceria* spp) (called *Glyceria striata* in past reports) had increased

Figure 2. Projected stem count for *Eleocharis* spp. and *Glyceria* spp. based on percent cover in quadrats. September 1999, Flambeau Mine.

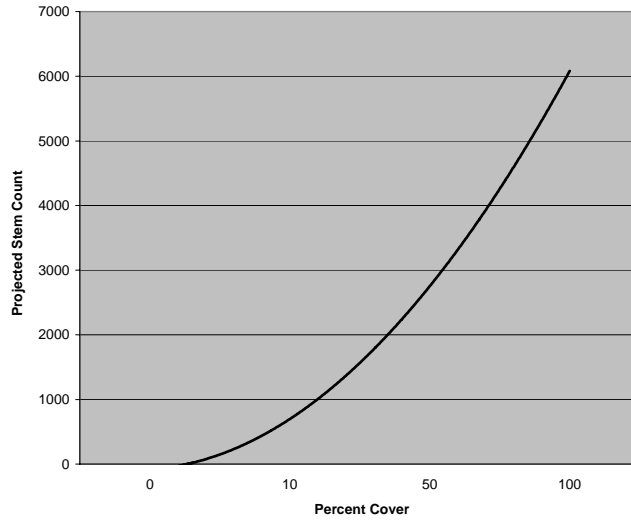


Figure 3. Projected stem count for *Sparganium eurycarpum*, *Acorus calamus*, *Typha latifolia*, and *Scirpus validus* based on percent cover in quadrats. September 1999, Flambeau Mine.

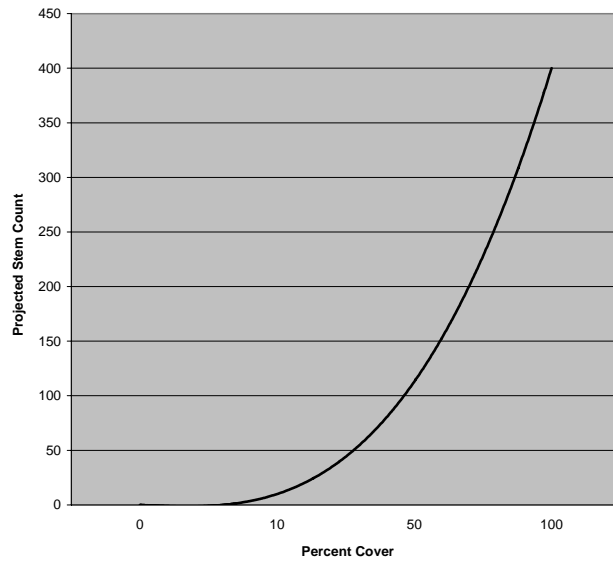
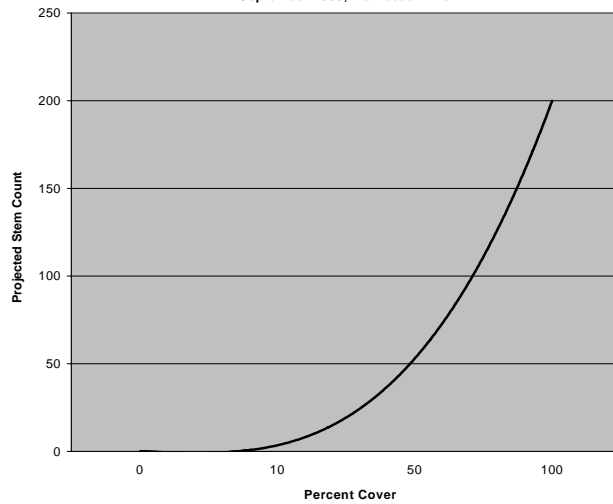


Figure 4. Projected stem count for *Pontederia cordata* and *Sagittaria latifolia* based on percent cover in quadrats. September 1999, Flambeau Mine.



slightly while the abundance of spike rush (*Eleocharis* Spp.) had remained at the same level over the previous year. However, the relationship between percent cover and stem density for these two species has not changed and is accurately depicted in Figure 2. Manna grass has moved up the graphed line and spike rushes have remained about the same, but the line, indicating the relationship between cover and stem density, has not shifted or changed shape and remains as projected. The abundance (percent cover) of all measured species increased in 2003 and the density (stem count) changed correspondingly as projected in the graphed projections, (Figures 2-4), but the relationship between cover and stem density did not change. No change in abundance was noted for any of the measured species in 2004 or 2005.

3.8 Biomass Sampling

Fifty one-meter square biomass samples (25 from “burned” areas and 25 from “unburned areas”) were collected during the summer monitoring. These samples were collected four meters south of each 2001 sample point as specified in the biomass sampling protocol (Appendix 7). These samples were sorted by native and non-native vegetation, weighed (wet weight) at the FMC office in the field, and then air-dried and reweighed (dry weight) at the AES office.

The mean total weight and mean native weight of the burned area samples is 630g and 253g, respectively (Appendix 7, Figure 7-1 and Table 7-1). The mean total weight and mean native weight of the unburned area samples is 707g and 267g, respectively (Appendix 7, Figure 7-2 and Table 7-2). The mean total weight and mean native weight of all samples is 668g and 264g, respectively (Appendix 7, Figure 7-3 and Table 7-3).

The total and native running means appear to have stabilized in both the burned area and unburned area samples, indicating that the sample size in each group of samples was sufficient (Appendix 7, Figures 7-1 and 7-2). When all samples are pooled, the mean appears to stabilize well before the 50th sample (Appendix 7, Figure 7-3).

The mean total weight and mean native weight of the burned area samples are 155g and 81g greater than in 2001, respectively. The mean total weight and mean native weight of the unburned area samples are 166g and 105g greater than in 2001, respectively. The mean total weight and mean native weight of all samples are 160g and 92g greater than in 2001, respectively. All analyses document that biomass, both native and total, is greater in all areas of the Upland Grassland in 2005 than in the year of NOC (2001). **The performance standard of having no less than 80% of the biomass at NOC present at COC has been met.**