23.4 Woody Plants. [Insert standard stocking species option(s)] For areas that will also be planted with woody plants, provide the following: (Note: Key to Exhibit 18)

a)	Woody Plant Mixture No.	Woody Plant Species	No./ac.
	5	Black Cherry	*
		American Sycamore	*
		Black Locust	*
		Redbud	*
		White Oak	*
		Yellow Oak	*
		Sugar Maple	*
		Basswood	*
		Eastern White Pine**	227
		Pitch Pine**	227
		Virginia Pine**	227
	Riparian Zone 1	Silver Maple	100
	-	Red Ash	100
		Black Willow	100
		Pin Oak	100
		Fed Ozier Dogwood	100
		Ninebark	100
	Riparian Zone #2	White Ash	100
	•	Bristly Locust	150
		Red Oak	100
		Red Maple	50
		Black Cherry	50
		Ninebark	100
		Yellow Birch	50

^{*} No single tree species shall comprise more than 20% of the total number of seedlings planted. Seedlings will be planted on an 8′ x 8′ spacing (680 per acre). No more than 50 seedlings per acre of Black locust shall be planted. If blight resistant American Chestnut is available, the tree planting shall include 5 to 10 of them per acre.

b) Method of planting.

Tree seedlings will be planted with a seedling planter pulled behind a farm tractor or by hand in the spring following the final planting of permanent grasses.

c) If the area is to be planted for wildlife habitat, identify the grouping and distribution of the plants.

Not applicable - no areas to be planted for wildlife habitat.

23.5 *Cropland.* For areas that will be planted to crops (agronomic or horticultural), identify the crops to be grown and the management plans to achieve the crop yield standards. (**Note**: Key to Exhibit 18: Land Use and Reclamation Map)

Not Applicable

^{**} A mixture made up of 1/3 of each of these species should be planted in solid one-acre blocks. These one-acre blocks should be randomly interspersed throughout the final reclaimed area to provide wildlife habitat in the winter months.