Forest Stand Narratives

Stand 'A': an early-succession, lowland, softwood forest, dominated by White Pine. The co-dominant species Red Maple.

Stand 'B': a 1.00 acre area with an average of 265 trees per acre. This is a early-succession, upland, hardwood forest, dominated by Red Maple. The co-dominant species are Scarlet Oak and Black Cherry.

Invasive Species: Greenbriar, Virginia Creeper, Honeysuckle Vine, Wineberry, Mile-a-minute were observed. The invasive species herbaceous species observed were Multiflora Rose and Oriental Bittersweet.

The stand composition is as follows: Blackgum, White Pine, and Red Maple make up 48% of the forest cover. The dominant hard species are Blackgum, Black Walnut, and Red Maple and make up 25% of the forest cover. The dominant species are Blackgum, White Pine, and Red Maple and make up 48% of the forest cover.

The average basal area of Stand A is 165 s.f. per acre with a 56% canopy closure. The common softwood forest, dominated by White Pine. The co-dominant species Red Maple. The stand was previously adapted from the Maryland State Forest Conservation Manual.

INSPECTION SCHEDULE

1. Attachment of signs to trees is prohibited.
2. Signs should be properly maintained.
3. Avoid injury to roots when placing posts for the signs.
4. Signs should be posted to be visible to all construction...

SOURCE: Prince George's County, Maryland: WOODLAND CONSERVATION MANUAL

adapted from the Maryland State FOREST CONSERVATION MANUAL

Do Not Disturb

Do Not Disturb

SIGNAGE

PROTECTION

PROTECTION

TREES FOR YOUR AREA

TREE AREA

MIN. 15"

MIN. 11"

MIN. 11"

MIN. 11"

MIN. 15"

SEQUELAE OF EVENTS

The species tree listing is organized by the forest characteristics two-thirds of the growth cycles. The average species tree listing is in terms of the forest characteristics. The average species tree listing is in terms of the forest characteristics. The average species tree listing is in terms of the forest characteristics. The average species tree listing is in terms of the forest characteristics.

Region I: A high amount of invasive species were noted. Although, a high amount of invasive species were observed. This stand has a priority II rating. Riverine forest, dominated by Red Maple. The co-dominant species are Scarlet Oak and Black Cherry.

Region II: a relatively healthy stand with good seedling regeneration. Not a lot of standing dead trees above 30 feet. Although, a high amount of invasive species were observed. This stand has a priority II rating. Riverine forest, dominated by Blackgum. The co-dominant species are Scarlet Oak and Black Cherry.

Region III: a relatively healthy stand with an average of 265 trees per acre. This is a early-succession, upland, hardwood forest, dominated by Red Maple. The co-dominant species are Scarlet Oak and Black Cherry.

Region IV: a relatively healthy stand with an average of 265 trees per acre. This is a early-succession, upland, hardwood forest, dominated by Red Maple. The co-dominant species are Scarlet Oak and Black Cherry.

Region V: a relatively healthy stand with an average of 265 trees per acre. This is a early-succession, upland, hardwood forest, dominated by Red Maple. The co-dominant species are Scarlet Oak and Black Cherry.

Region VI: a relatively healthy stand with an average of 265 trees per acre. This is a early-succession, upland, hardwood forest, dominated by Red Maple. The co-dominant species are Scarlet Oak and Black Cherry.

Region VII: a relatively healthy stand with an average of 265 trees per acre. This is a early-succession, upland, hardwood forest, dominated by Red Maple. The co-dominant species are Scarlet Oak and Black Cherry.

Region VIII: a relatively healthy stand with an average of 265 trees per acre. This is a early-succession, upland, hardwood forest, dominated by Red Maple. The co-dominant species are Scarlet Oak and Black Cherry.

Region IX: a relatively healthy stand with an average of 265 trees per acre. This is a early-succession, upland, hardwood forest, dominated by Red Maple. The co-dominant species are Scarlet Oak and Black Cherry.