

Table 1 – Cover Practices (CP) for the N1a Criteria

	Point Score
CP1 – Permanent introduced grasses and legumes	
Existing stand of one to three species or planting new stand of two to three species of an introduced grass species	10
Existing stand or planting mixture (minimum of four species) of at least 3 introduced grasses and at least one forb or legume species best suited for wildlife in the area.	40
CP2 – Establishment of new permanent native grasses and legumes	
Existing stand (minimum of one to three species) or planting mixed stand (minimum of three species) of at least two native grass species and at least one forb or legume species beneficial to wildlife.	20
Existing stand or planting mixed stand (minimum of five species) of at least 3 native grasses and at least one shrub, forb, or legume species best suited for wildlife in the area.	50
CP3 – Tree planting (general) 2/	
Southern pines (softwoods) – Solid stand of pines/softwoods (existing, according to state developed standards, or planted at more than 550 trees per acre).	10
Northern conifers (softwoods) – Solid stand of conifers/softwoods (existing, according to state developed standards, or planted at more than 850 trees per acre).	10
Western pines (softwoods) – Solid stand of pines/softwoods (existing, according to state developed standards, or planted at more than 650 trees per acre).	10
Southern pines (softwoods) – Pines/softwoods existing or planted at a rate of 500 to 550 per acre depending upon the site index (state-developed standards) with 10 to 20 percent openings managed to a CP4D wildlife cover.	50
Northern conifers (softwoods) – Conifers/softwoods existing or planted at a rate of 750 to 850 trees per acre depending upon the site index (state-developed standards) with 10 to 20 percent openings managed to a CP4D wildlife cover.	50
Western pines (softwoods) – Pines/softwoods existing or planted at a rate of 550 to 650 per acre depending upon the site index (state-developed standards) with 10 to 20 percent openings managed to a CP4D wildlife cover.	50
CP3A – Hardwood tree planting	
Existing or planting solid stand of nonmast producing hardwood species.	10
Existing or planting solid stand of a single hard mast producing species.	20
Existing or planting mixed stand of two hardwood species best suited for wildlife in the area.	30
Existing or planting mixed stand (three or more species) of hardwood species best suited for wildlife in the area.	50
Existing or planting stand of Longleaf pine or Atlantic white cedar - Planted at rates appropriate for the site index.	50
CP4B - Permanent wildlife habitat (corridors), noneasement.	
Existing stand or planting mixed stand (minimum of four species) of either grasses, trees, shrubs, forbs, or legumes planted in mixes, blocks, or strips best suited for various wildlife species in the area. A wildlife conservation plan must be developed with the participant.	40
Existing stand or planting mixed stand (minimum of five species) of either predominantly native species including grasses, forbs, legumes, shrubs, or trees planted in mixes, blocks, or strips best suited to providing wildlife habitat. Only native grasses are authorized. Introduced grasses are not authorized for and cannot be included in cover mixes for 50-point N1a scores for CP4B. A wildlife conservation plan must be developed with the participant.	50