

FY 16 PLANTING COMPLIANCE FORM – INDIVIDUAL TRACT

Landowner: _____
 County: _____ Acres: _____
 Location (40, S-T-R) _____
 Date Inspected:(mm/dd/yy) _____

- INSTRUCTIONS**
- All plots must have GPS point taken at plot center.
 - Take 1 - 1/100 circular plot per point, radius is 11'9.3" for pines and 1/20 acres plots with a radius of 26'.4" for hardwoods.

TRACT INFORMATION

Plot Number (A)	Number of Seedlings in Plot	Is the seedling closes to plot center correctly planted? Check (✓) yes or no. If no, enter Error Codes(s)			
		Yes	No	Codes	Lat/Long
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					
TOTALS					

COMPLIANCE RESULTS

Seedlings/Acre: _____

Correctly Planted _____ %

Seedlings/Acre: Divide the total seedlings counted by the total number of plots taken, then multiply by 100 for pines and 20 for hwdws.

Correctly Planted: Divide the total number of plots checked "yes" by the total number of plots taken, then multiply by 100 for both pines and hardwoods.

MINIMUM PLOTS REQUIRED PER ACRE
1 plot per 2 acres up to 15 plots

- IN CASE OF PLANTING FAILURE**
1. Notify Private Lands ADF
 2. Double the sample size up to 30 plots

TYPE OF PLANTING METHOD

Hand Machine

- SPECIES PLANTED**
- Longleaf 2G North
 2G South 3G North
 3G South Imp. South
 Imp. North Imp. Slash
 Hardwoods (list species planted in notes)

SEEDLING SOURCE

PLANTING DATES

Began: _____

Ended: _____

PACKING DATES

PLANTING CONTRACTOR

- PLANTING ERRORS**
- | | |
|---------------------------|-------------------------|
| A. U-Rooting | H. Debris in slit |
| B. L-Rooting | I. Twisted/balled roots |
| C. Too deep | J. Improper pruning |
| D. Too Shallow | K. Excessive leaning |
| E. Top slit open | Pine - +30 degrees |
| F. Multiple trees in slit | Hwdw - +40 degrees |
| G. Too loose | L. Roots exposed |
| | M. Other (explain) |

Notes: _____

Signature of Inspector _____ Date _____