

PLOT LEVEL DATA																		
STATE	CYCLE	PANEL	COUNTY	PLOT NUMBER	PHASE	PLOT STATUS	SAMPLE KIND	FIELD GUIDE VERSION	PLOT IN CORRECT COUNTY?	CORRECT COUNTY	CURRENT DATE			PAST DATE			QA STATUS	CREW TYPE
XX	XX	X	XXX	XXXX	X	X	X	X.Y	X	XXX	YYYY	MM	DD	YYYY	MM	DD	X	X

PLOT LEVEL DATA											
NUMBER OF ACCESSIBLE FOREST LAND CONDITIONS	NUMBER OF TREE ENTRIES	NUMBER OF PRISM POINTS REMEASURED	NUMBER OF SUBPLOT CENTERS REVERTED	PLOT ACCESSIBILITY	WATER ON PLOT	HORIZONTAL DISTANCE TO:			CRUISER NUMBER	ASSISTANT CRUISER 1	ASSISTANT CRUISER 2
						IMPROVED ROAD	URBAN OR BUILT-UP LAND	AGRICULTURAL LAND			
X	XXX	X	X	X	X	X	X	X	XXX	XXX	XXX

GPS COORDINATES													
GPS UNIT	GPS SERIAL NUMBER	LATITUDE			LONGITUDE			GPS ELEVATION	GPS ERROR	NUMBER OF READINGS	AZIMUTH TO PLOT CENTER	DISTANCE TO PLOT CENTER	
		DD	MM	SS.SS	DDD	MM	SS.SS						+/-
X	XXXXXX												

SUBPLOT LEVEL DATA

ALL SUBPLOTS						FORESTED SUBPLOTS ONLY										
SUBPLOT NUMBER	SUBPLOT STATUS	SUBPLOT NONSAMPLED REASON	SUBPLOT CENTER CONDITION	MICROPLOT CENTER CONDITION	SUBPLOT CONDITION LIST	SUBPLOT SLOPE	SUBPLOT ASPECT	SNOW/WATER DEPTH	NONNATIVE INVASIVE PLANTS OF THE SOUTH							
									NONNATIVE INVASIVE 1	NONNATIVE INVASIVE 1 PERCENT COVERAGE	NONNATIVE INVASIVE 2	NONNATIVE INVASIVE 2 PERCENT COVERAGE	NONNATIVE INVASIVE 3	NONNATIVE INVASIVE 3 PERCENT COVERAGE	NONNATIVE INVASIVE 4	NONNATIVE INVASIVE 4 PERCENT COVERAGE
X	X	XX	X	X	XXXX	XXX	XXX	X.Y	XXXX	X	XXXX	X	XXXX	X	XXXX	X
1																
2																
3																
4																

BOUNDARY REFERENCES

SUBPLOT NUMBER	PLOT TYPE	BOUNDARY STATUS	BOUNDARY CHANGE	CONTRASTING CONDITION	LEFT AZIMUTH	CORNER AZIMUTH	CORNER DISTANCE	RIGHT AZIMUTH
X	X	X	X	X	XXX	XXX	XX	XXX

SITE TREE INFORMATION

SITE TREE NUMBER	CONDITION CLASS LIST	SPECIES	DIAMETER	SITE TREE LENGTH	TREE AGE AT DIAMETER	SUBPLOT NUMBER (OPTIONAL)	AZIMUTH (OPTIONAL)	HORIZONTAL DISTANCE (OPTIONAL)
X	XXXXXX	XXXX	XXX	XXX	XXX	X	XXX	XXX
1								
2								
3								
4								
5								
6								

ENTRY NUMBER	SUBPLOT NUMBER	TREE RECORD NUMBER	PRISM POINT #/TREE #	CONDITION CLASS NUMBER	AZIMUTH	HORIZONTAL DISTANCE	TREE STATUS					SPECIES	DIAMETER				TREE CLASS	CROWN CLASS	COMPACTED CROWN RATIO	TREE GRADE	CULL		TREE LENGTH				CAUSE OF DEATH	MORTALITY YEAR	DECAY CLASS	UTILIZATION CLASS
							PRESENT	OLD MICROPLOT	PRISM	PREVIOUS	RECONCILE		STANDING DEAD	CURRENT	PREVIOUS	DIAMETER CHECK					LENGTH TO DIAMETER MEASUREMENT POINT	PERCENT BOARD FOOT	ROTTEN/MISSING	TOTAL	ACTUAL	LENGTH METHOD				
001	X	XXX	XXX	X	XXX	XXX	X	X	X	X	X	XXXX	XXXX	XXXX	X	X	XX	X	XX	XX	XXX	XXX	X	X	XX	XXXX	X	X		
002																														
003																														
004																														
005																														
006																														
007																														
008																														
009																														
010																														
011																														
012																														
013																														
014																														
015																														
016																														
017																														
018																														
019																														
020																														
021																														
022																														
023																														
024																														
025																														
026																														
027																														
028																														
029																														
030																														
031																														
032																														
033																														
034																														
035																														
036																														
037																														
038																														
039																														
040																														
041																														
042																														

ENTRY NUMBER	SUBPLOT NUMBER	TREE RECORD NUMBER	PRISM POINT #/TREE #	CONDITION CLASS NUMBER	AZIMUTH	HORIZONTAL DISTANCE	TREE STATUS					SPECIES	DIAMETER				TREE CLASS	CROWN CLASS	COMPACTED CROWN RATIO	TREE GRADE	CULL		TREE LENGTH				MORTALITY YEAR	DECAY CLASS	UTILIZATION CLASS		
							PRESENT	OLD MICROPLOT	PRISM	PREVIOUS	RECONCILE		STANDING DEAD	CURRENT	PREVIOUS	DIAMETER CHECK					LENGTH TO DIAMETER MEASUREMENT POINT	PERCENT BOARD FOOT	ROTTEN/MISSING	TOTAL	ACTUAL	LENGTH METHOD				FUSIFORM/RUST/DIWD	DIEBACK
	X	XXX	XXX	X	XXX	XXX	X	X	X	X	X	XXXX	XXXX	XXXX	X	XXX	X	XX	XX	XX	XX	XXX	XXX	X	X	X	XX	XXXX	X	X	
043																															
044																															
045																															
046																															
047																															
048																															
049																															
050																															
051																															
052																															
053																															
054																															
055																															
056																															
057																															
058																															
059																															
060																															
061																															
062																															
063																															
064																															
065																															
066																															
067																															
068																															
069																															
070																															
071																															
072																															
073																															
074																															
075																															
076																															
077																															
078																															
079																															
080																															
081																															
082																															
083																															
084																															

ENTRY NUMBER	SUBPLOT NUMBER	TREE RECORD NUMBER	PRISM POINT #/TREE #	CONDITION CLASS NUMBER	AZIMUTH	HORIZONTAL DISTANCE	TREE STATUS					SPECIES	DIAMETER				TREE CLASS	CROWN CLASS	COMPACTED CROWN RATIO	TREE GRADE	CULL		TREE LENGTH			FUSIFORM/RUST/DW/DIEBACK	DIEBACK SEVERITY	CAUSE OF DEATH	MORTALITY YEAR	DECAY CLASS	UTILIZATION CLASS
							PRESENT	OLD MICROPLOT	PRISM	PREVIOUS	RECONCILE		STANDING DEAD	CURRENT	PREVIOUS	DIAMETER CHECK					LENGTH TO DIAMETER MEASUREMENT POINT	PERCENT BOARD FOOT	ROTTEN/MISSING	TOTAL	ACTUAL						
	X	XXX	XXX	X	XXX	XXX	X	X	X	X	X	XXXX	XXXX	XXXX	X	XXX	X	XX	XX	XX	XXX	XXX	X	X	X	XX	XXXX	X	X		
085																															
086																															
087																															
088																															
089																															
090																															
091																															
092																															
093																															
094																															
095																															
096																															
097																															
098																															
099																															
100																															
101																															
102																															
103																															
104																															
105																															
106																															
107																															
108																															
109																															
110																															
111																															
112																															
113																															
114																															
115																															
116																															
117																															
118																															
119																															
120																															
121																															
122																															
123																															
124																															
125																															
126																															

