

PLOT LEVEL DATA																						
STATE	SRS CYCLE	SRS SUBCYCLE	COUNTY	PLOT NUMBER	SRS PHASE	PLOT STATUS	SAMPLE KIND	FIELD GUIDE VERSION	SRS PLOT IN CORRECT COUNTY?	SRS CORRECT COUNTY	SRS PAST DATE			QA STATUS	SRS PLOT ACCESSIBILITY	WATER ON PLOT	IMPROVED ROAD	CREW NUMBER 1	CREW NUMBER 2	CREW NUMBER 3	CREW NUMBER 4	CREW NUMBER 5
XX	XX	X	XXX	XXXXXX	X	X	X	X.Y	X	XXX	YYYY	MM	DD	X	X	X	X	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX

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

CONDITION LEVEL DATA																								
CONDITION CLASS NUMBER	SRS PRESENT LAND USE	SRS SECONDARY LAND USE (CARIB ONLY)	CONDITION CLASS STATUS	CONDITION NONSAMPLED REASON	LAND COVER CLASS	CANOPY COVER SAMPLE METHOD	National or SRS	LIVE CANOPY COVER	LIVE PLUS MISSING CANOPY COVER	CURRENT AFFORESTATION CODE	PREVIOUS AFFORESTATION CODE	TOTAL STEMS	CHAINING CODE	RESERVED STATUS (1)	OWNER CLASS	OWNER GROUP (2)	PRIVATE OWNER INDUSTRIAL STATUS	SRS TRACT TOTAL ACRES	SRS TRACT PERCENT FOREST	FOREST TYPE (3)	STAND SIZE CLASS (4)	REGENERATION STATUS (5)	ARTIFICIAL REGEN SPECIES	TREE DENSITY (6)
X	XX		X	XX	XX	X		XX	XX	X	X	XXXXX	X	X	XX	XX	X	XXXXX	XXX	XXX	X	X	XXXX	X

CONDITION LEVEL DATA (continued)																								
CONDITION CLASS NUMBER	STAND AGE	SRS STAND STRUCTURE	PHYSIOGRAPHIC CLASS	SRS OPERABILITY	SRS CONDITION SITE CLASS	DISTURBANCES						TREATMENTS												
						DISTURBANCE 1	DISTURBANCE 1 YEAR	DISTURBANCE 2	DISTURBANCE 2 YEAR	DISTURBANCE 3	DISTURBANCE 3 YEAR	TREATMENT 1	SRS CUTTING TYPE 1	TREATMENT 1 YEAR	TREATMENT 2	SRS CUTTING TYPE 2	TREATMENT 2 YEAR	TREATMENT 3	SRS CUTTING TYPE 3	TREATMENT 3 YEAR				
X	XXX	X	XX	X	X	XX	XXXX	XX	XXXX	XX	XXXX	XX	XX	XXXX	XX	XX	XXXX	XX	XXXX	XX	XX	XXXX	XX	XXXX

SITE TREE INFORMATION								
CONDITION CLASS LIST	SPECIES	DIAMETER	SITE TREE LENGTH	TREE AGE AT DIAMETER	SRS SITE CLASS	SUBPLOT NUMBER (OPT.)	AZIMUTH (OPT.)	HORIZONTAL DISTANCE (OPT.)
XXXX	XXXX	XXX	XXX	XXX	X	X	XXX	XXX

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	INVASIVE PLANT SUBPLOT SAMPLE STATUS	INVASIVE PLANT NONSAMPLED REASON
X	X	XX	X	X	XXXX	XXX	XXX	X.Y	X	XX
1										
2										
3										
4										

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

INVASIVES			
SUBPLOT NUMBER	CONDITION CLASS NUMBER	SPECIES	SPECIES CANOPY COVER
X	X	XXXX	XX

INVASIVES			
SUBPLOT NUMBER	CONDITION CLASS NUMBER	SPECIES	SPECIES CANOPY COVER
X	X	XXXX	XX

INVASIVES			
SUBPLOT NUMBER	CONDITION CLASS NUMBER	SPECIES	SPECIES CANOPY COVER
X	X	XXXX	XX

INVASIVES			
SUBPLOT NUMBER	CONDITION CLASS NUMBER	SPECIES	SPECIES CANOPY COVER
X	X	XXXX	XX

SEEDLING DATA				
SUBPLOT NUMBER	CONDITION CLASS NUMBER	SPECIES	SRS SPECIES	SEEDLING COUNT
X	X	XXXX	XX	XXX

SEEDLING DATA				
SUBPLOT NUMBER	CONDITION CLASS NUMBER	SPECIES	SRS SPECIES	SEEDLING COUNT
X	X	XXXX	XX	XXX

SEEDLING DATA				
SUBPLOT NUMBER	CONDITION CLASS NUMBER	SPECIES	SRS SPECIES	SEEDLING COUNT
X	X	XXXX	XX	XXX

SEEDLING DATA				
SUBPLOT NUMBER	CONDITION CLASS NUMBER	SPECIES	SRS SPECIES	SEEDLING COUNT
X	X	XXXX	XX	XXX

	ENTRY NUMBER	SUBPLOT NUMBER	TREE RECORD NUMBER	CONDITION CLASS NUMBER	AZIMUTH	HORIZONTAL DISTANCE	PRESENT TREE STATUS	PREVIOUS TREE STATUS	RECONCILE	STANDING DEAD	SPECIES	SRS SPECIES	CURRENT DIAMETER	PREVIOUS DIAMETER	CURRENT # STEMS (DRC ONLY)	DIAMETER CHECK	LENGTH TO DIAMETER MEASUREMENT POINT	SRS TREE CLASS	CROWN CLASS	COMPACTED CROWN RATIO	UNCOMPACTED CROWN RATIO	DIEBACK	SRS TREE GRADE	SRS PERCENT BOARD FOOT	ROTTEN/MISSING	SRS ABNORMAL TERMINATION	TOTAL LENGTH	ACTUAL LENGTH	LENGTH METHOD	SRS DIEBACK SEVERITY	SRS SAPLING FUSIFORM	DAMAGE AGENT 1	DAMAGE AGENT 2	DAMAGE AGENT 3	CAUSE OF DEATH	MORTALITY YEAR	DECAY CLASS	SRS UTILIZATION CLASS	
001	X	XXX	X	XXX	XXX	X	X	X	X	XXXX	XX	XXXX	XXXX	XXXX	X	XXXX	XXXX	X	X	X	X	X	X	X	X	XXX	XXX	X	X	XXXXX	XXXXX	XXXXX	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																																							

	ENTRY NUMBER	SUBPLOT NUMBER	TREE RECORD NUMBER	CONDITION CLASS NUMBER	AZIMUTH	HORIZONTAL DISTANCE	PRESENT TREE STATUS	PREVIOUS TREE STATUS	RECONCILE	STANDING DEAD	SPECIES	SRS SPECIES	CURRENT DIAMETER	PREVIOUS DIAMETER	CURRENT # STEMS (DRC ONLY)	DIAMETER CHECK	LENGTH TO DIAMETER MEASUREMENT POINT	SRS TREE CLASS	CROWN CLASS	COMPACTED CROWN RATIO	UNCOMPACTED CROWN RATIO	DIEBACK	SRS TREE GRADE	SRS PERCENT BOARD FOOT	ROTTEN/MISSING	SRS ABNORMAL TERMINATION	TOTAL LENGTH	ACTUAL LENGTH	LENGTH METHOD	SRS DIEBACK SEVERITY	SRS SAPLING FUSIFORM	DAMAGE AGENT 1	DAMAGE AGENT 2	DAMAGE AGENT 3	CAUSE OF DEATH	MORTALITY YEAR	DECAY CLASS	SRS UTILIZATION CLASS	
031	X	XXX	X	XXX	XXX	X	X	X	X	XXXX	XX	XXXX	XXXX	XXXX	X	XXXX	XXXX	X	X	X	X	X	X	X	XXX	XXX	X	XXX	XXX	X	XXXX	XXXX	XXXX	XX	XXXX	X	X		
032																																							
033																																							
034																																							
035																																							
036																																							
037																																							
038																																							
039																																							
040																																							
041																																							
042																																							
043																																							
044																																							
045																																							
046																																							
047																																							
048																																							
049																																							
050																																							
051																																							
052																																							
053																																							
054																																							
055																																							
056																																							
057																																							
058																																							
059																																							
060																																							

	ENTRY NUMBER	SUBPLOT NUMBER	TREE RECORD NUMBER	CONDITION CLASS NUMBER	AZIMUTH	HORIZONTAL DISTANCE	PRESENT TREE STATUS	PREVIOUS TREE STATUS	RECONCILE	STANDING DEAD	SPECIES	SRS SPECIES	CURRENT DIAMETER	PREVIOUS DIAMETER	CURRENT # STEMS (DRC ONLY)	DIAMETER CHECK	LENGTH TO DIAMETER MEASUREMENT POINT	SRS TREE CLASS	CROWN CLASS	COMPACTED CROWN RATIO	UNCOMPACTED CROWN RATIO	DIEBACK	SRS TREE GRADE	SRS PERCENT BOARD FOOT	ROTTEN/MISSING	SRS ABNORMAL TERMINATION	TOTAL LENGTH	ACTUAL LENGTH	LENGTH METHOD	SRS DIEBACK SEVERITY	SRS SAPLING FUSIFORM	DAMAGE AGENT 1	DAMAGE AGENT 2	DAMAGE AGENT 3	CAUSE OF DEATH	MORTALITY YEAR	DECAY CLASS	SRS UTILIZATION CLASS		
061	X	XXX	X	XXX	XXX	X	X	X	X	XXXX	XX	XXXX	XXXX	XX	X	XXXX	XXXX	X	X	X	XX	XX	X	XX	XX	X	XXX	XXX	X	X	XXXXX	XXXXX	XXXXX	XX	XXXX	X	X			
062																																								
063																																								
064																																								
065																																								
066																																								
067																																								
068																																								
069																																								
070																																								
071																																								
072																																								
073																																								
074																																								
075																																								
076																																								
077																																								
078																																								
079																																								
080																																								
081																																								
082																																								
083																																								
084																																								
085																																								
086																																								
087																																								
088																																								
089																																								
090																																								

	ENTRY NUMBER	SUBPLOT NUMBER	TREE RECORD NUMBER	CONDITION CLASS NUMBER	AZIMUTH	HORIZONTAL DISTANCE	PRESENT TREE STATUS	PREVIOUS TREE STATUS	RECONCILE	STANDING DEAD	SPECIES	SRS SPECIES	CURRENT DIAMETER	PREVIOUS DIAMETER	CURRENT # STEMS (DRC ONLY)	DIAMETER CHECK	LENGTH TO DIAMETER MEASUREMENT POINT	SRS TREE CLASS	CROWN CLASS	COMPACTED CROWN RATIO	UNCOMPACTED CROWN RATIO	DIEBACK	SRS TREE GRADE	SRS PERCENT BOARD FOOT	ROTTEN/MISSING	SRS ABNORMAL TERMINATION	TOTAL LENGTH	ACTUAL LENGTH	LENGTH METHOD	SRS DIEBACK SEVERITY	SRS SAPLING FUSIFORM	DAMAGE AGENT 1	DAMAGE AGENT 2	DAMAGE AGENT 3	CAUSE OF DEATH	MORTALITY YEAR	DECAY CLASS	SRS UTILIZATION CLASS			
	X	XXX	X	XXX	XXX	X	X	X	X	X	XXXX	XX	XXXX	XXXX	XX	X	XX	XX	X	XX	XX	X	XX	XX	X	XXX	XXX	X	X	XXXXX	XXXXX	XXXXX	XX	XXXX	X	X					
991																																									
992																																									
993																																									
994																																									
995																																									
996																																									
997																																									
998																																									
999																																									
100																																									
101																																									
102																																									
103																																									
104																																									
105																																									
106																																									
107																																									
108																																									
109																																									
110																																									
111																																									
112																																									
113																																									
114																																									
115																																									
116																																									
117																																									
118																																									
119																																									
120																																									

OWNERSHIP	OWNER 1	OWNER 2	OWNER 3	OWNER 4
OWNER YEAR				
OWNER MONTH				
OWNER TYPE				
CONDITION LIST				
OWNER CLASS				
INDUSTRIAL STATUS				
FIRST NAME				
LAST NAME				
COMPANY				
AGENCY				
MANAGEMENT UNIT				
ADDRESS 1				
ADDRESS 2				
ADDRESS 3				
COUNTRY				
CITY				
STATE				
ZIP				
PROVINCE				
PHONE 1 TYPE				
PHONE 1				
PHONE 1 EXTENSION				
PHONE 2 TYPE				
PHONE 2				
PHONE 2 EXTENSION				
EMAIL				
DESCRIPTION				
SOURCE				

NOTES

P2 Veg Structure Cover

Subplot 1

COND	TT% L1	TT% L2	TT% L3	TT% L4	TT% Ar	NT% L1	NT% L2	NT% L3	NT% L4	NT% Ar	SV% L1	SV% L2	SV% L3	SV% L4	SV% Ar

Subplot 1 (continued)

COND	Fb% L1	Fb% L2	Fb% L3	Fb% L4	Fb% Ar	Gr% L1	Gr% L2	Gr% L3	Gr% L4	Gr% Ar

Subplot 2

COND	TT% L1	TT% L2	TT% L3	TT% L4	TT% Ar	NT% L1	NT% L2	NT% L3	NT% L4	NT% Ar	SV% L1	SV% L2	SV% L3	SV% L4	SV% Ar

Subplot 2 (continued)

COND	Fb% L1	Fb% L2	Fb% L3	Fb% L4	Fb% Ar	Gr% L1	Gr% L2	Gr% L3	Gr% L4	Gr% Ar

Subplot 3

COND	TT% L1	TT% L2	TT% L3	TT% L4	TT% Ar	NT% L1	NT% L2	NT% L3	NT% L4	NT% Ar	SV% L1	SV% L2	SV% L3	SV% L4	SV% Ar

Subplot 3 (continued)

COND	Fb% L1	Fb% L2	Fb% L3	Fb% L4	Fb% Ar	Gr% L1	Gr% L2	Gr% L3	Gr% L4	Gr% Ar

Subplot 4

COND	TT% L1	TT% L2	TT% L3	TT% L4	TT% Ar	NT% L1	NT% L2	NT% L3	NT% L4	NT% Ar	SV% L1	SV% L2	SV% L3	SV% L4	SV% Ar

Subplot 4 (continued)

COND	Fb% L1	Fb% L2	Fb% L3	Fb% L4	Fb% Ar	Gr% L1	Gr% L2	Gr% L3	Gr% L4	Gr% Ar