

Landscape Data (fields 1-15)									
Registration Code	1	Landscape Code	2	Characterization Date	3 / /	Examiner Code	4		
Landscape Name	5	Landscape Area	6	acres / hectares (circle one) (7)					
Georeferenced Landscape Position									
Latitude	8	Longitude	9	Datum	10				
Landscape Photos:									
Current	11	Photo Dates:	12 / /	Comments:					
Reference	13		14 / /	15					

Stratum Data (fields 16-46)									
Stratum Num	16	BpS Code	17	BpS Lifeform	23	Indicator Species	24	25	26
Comp.	18	(% of landscape)	Landform	27	Avg Slope Class	28	Insolation Class 29		
Reference Fire Freq.	19	Current Fire Freq.	20	Low Elevation	30	High Elevation	31	Unchar. S-Classes: Code Comments	
Reference Fire Sev	21	Current Fire Sev.	22	Elevation Units	32	ft / m		1	40 41
Georeferenced Stratum Position: Latitude 33 Longitude 34 Datum 35									
Current Photo	36	Photo Date	37 / /	Ref % Comp Source	38	Curr % Comp Source	39	2	42 43
Comments	46								
								3	44 45

Stratum Data: Succession Class (S-Class) Composition Data (fields 47-57)										
Succession Class (47)	Ref % Comp (48)	Curr % Comp (49)	Upper Layer Lifeform (50)	Upper Layer Size Class (51)	Dominant Species 1 (52)	Dominant Species 2 (53)	Dominant Species 3 (54)	Dominant Species 4 (55)	Photo (filename/pathway) (56)	Photo Date (57)
A	%	%								/ /
B	%	%								/ /
C	%	%								/ /
D	%	%								/ /
E	%	%								/ /
U (all)	0 %	%								/ /

Stratum Data (fields 16-46)									
Stratum Num	16	BpS Code	17	BpS Lifeform	23	Indicator Species	24	25	26
Comp.	18	(% of landscape)	Landform	27	Avg Slope Class	28	Insolation Class 29		
Reference Fire Freq.	19	Current Fire Freq.	20	Low Elevation	30	High Elevation	31	Unchar. S-Classes: Code Comments	
Reference Fire Sev	21	Current Fire Sev.	22	Elevation Units	32	ft / m		1	40 41
Georeferenced Stratum Position: Latitude 33 Longitude 34 Datum 35									
Current Photo	36	Photo Date	37 / /	Ref % Comp Source	38	Curr % Comp Source	39	2	42 43
Comments	46								
								3	44 45

Stratum Data: Succession Class (S-Class) Composition Data (fields 47-57)										
Succession Class (47)	Ref % Comp (48)	Curr % Comp (49)	Upper Layer Lifeform (50)	Upper Layer Size Class (51)	Dominant Species 1 (52)	Dominant Species 2 (53)	Dominant Species 3 (54)	Dominant Species 4 (55)	Photo (filename/pathway) (56)	Photo Date (57)
A	%	%								/ /
B	%	%								/ /
C	%	%								/ /
D	%	%								/ /
E	%	%								/ /
U (all)	0 %	%								/ /

Stratum Data (fields 16-46)													
Stratum Num	16	BpS Code	17	BpS Lifeform	23	Indicator Species		24	25	26			
Comp.	18	(% of landscape)		Landform	27	Avg Slope Class		28	Insolation Class 29				
Reference Fire Freq.	19	Current Fire Freq.	20	Low Elevation	30	High Elevation		31	Unchar. S-Classes:				
Reference Fire Sev.	21	Current Fire Sev.	22	Elevation Units	32	ft / m			Code	Comments			
Georeferenced Stratum Position:		Latitude	33	Longitude	34	Datum		35	1	40	41		
Current Photo	36	Photo Date	37 / /	Ref % Comp Source	38	Curr % Comp Source		39	2	42	43		
Comments	46										3	44	45

Stratum Data: Succession Class (S-Class) Composition Data (fields 47-57)										
Succession Class (47)	Ref % Comp (48)	Curr % Comp (49)	Upper Layer Lifeform (50)	Upper Layer Size Class (51)	Dominant Species 1 (52)	Dominant Species 2 (53)	Dominant Species 3 (54)	Dominant Species 4 (55)	Photo (filename/pathway) (56)	Photo Date (57)
A	%	%								/ /
B	%	%								/ /
C	%	%								/ /
D	%	%								/ /
E	%	%								/ /
U (all)	0 %	%								/ /

Stratum Data (fields 16-46)													
Stratum Num	16	BpS Code	17	BpS Lifeform	23	Indicator Species		24	25	26			
Comp.	18	(% of landscape)		Landform	27	Avg Slope Class		28	Insolation Class 29				
Reference Fire Freq.	19	Current Fire Freq.	20	Low Elevation	30	High Elevation		31	Unchar. S-Classes:				
Reference Fire Sev.	21	Current Fire Sev.	22	Elevation Units	32	ft / m			Code	Comments			
Georeferenced Stratum Position:		Latitude	33	Longitude	34	Datum		35	1	40	41		
Current Photo	36	Photo Date	37 / /	Ref % Comp Source	38	Curr % Comp Source		39	2	42	43		
Comments	46										3	44	45

Stratum Data: Succession Class (S-Class) Composition Data (fields 47-57)										
Succession Class (47)	Ref % Comp (48)	Curr % Comp (49)	Upper Layer Lifeform (50)	Upper Layer Size Class (51)	Dominant Species 1 (52)	Dominant Species 2 (53)	Dominant Species 3 (54)	Dominant Species 4 (55)	Photo (filename/pathway) (56)	Photo Date (57)
A	%	%								/ /
B	%	%								/ /
C	%	%								/ /
D	%	%								/ /
E	%	%								/ /
U (all)	0 %	%								/ /