

Data ID

VEGETATION RESOURCES INVENTORY — SUCCESSION INTERPRETATIONS (EO) INTERPRET ON 25 m RADIUS AREA

Crew (Initials)

16

PAGE

Project	ID Plot Sa	ample #	PL TYF	PE N	Y E A	A R	M O N	D	D		Pe	erson #1		Perso	on #	2											ı
			1							L																	
			SUCCE	SSION	INTE	RPR	RETATION	S								Com	ments	for e	ecolo	gical p	olots	(prefa	ace w	vith A	tribut	e Nur	nber)
28. Fa	actors Influer		etation				Species Suc	cces	sion																		
	Establisl			0		reviou		\perp	0		Curr	ent	· 0														
F1	F2	F3	F4	Spe	ecies 1		Species 2	+	Spe	ecies 1	+	Spec	ies 2														
		S	Stand Struc	cture Fea	atures (enter	one 🗸 per re	ow)																			
30. Tree h	narvesting			Clearcu	ıt C	P	artial	Р		None			N														
31. Snags	s (> 25 cm D	BH)		None	N	S	Some (1 - 5)	S		Comm	ion ((> 5)	С														
32. Snags	/ CWD in all de	ecay stage	s & sizes	No	N	s	ome	S		Yes			Y														
33. Cano	py gap due to	o tree mo	rtality	None	N	S	Some (< 10%)	S		Comm	ion ((≥ 10%)	С														
34. Vertic	al structure			Simple	S	M	loderate	М		Compl	ex		С										—				
35. Succe	essional stab	ility		Unstabl	le U	In	ntermediate	I		Stable			S														
36. Tree a	age for speci	es & site	series	Young	Υ	In	ntermediate	I		Old			0														
37. Tree s	size for speci	es & site	series	Small	S	In	ntermediate	I		Large			L														
R1																											
R2						\top																					
R3																											
	Non-			Low	Tall	Po	le/ Young	NA.	ature	Old		S1		S2													
38. Struct	ural vegetate	Sparse	Herb	Shrub	Shrub				rest																		
Stages	NV	SP	Н	LS	TS	P	S YF	1	ИF	OF		1	1														
(Enter one	e √)																										
					4	0. Old	d Growth For	est	1	No N	o(so	ome)	Yes														
39. 9	% of old trees	s still alive	е	1 1			nter one ✓)				,																
						•																					
																		Oth	er co	mmer	nte on	rava	rca?		/ for	(2C)	

Measurement Date

Data	a ID	D.	PLOT
Project ID	Plot Sample #	PL	TYPE
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Comments for ecological plots (preface with Attribute Number)
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