

FPA #	2510561	2510869	2512320	2910003	2905427	2904567	2905194	2904922	2904922
Landowner	Pursley	Mauerman	Perry	Jones	Zumstein	Ferguson	Schmand	Andrews (K-Stre	Andrews (K-Cov
Stewardship Plan?	N	N	N	N	N	N	N	N	N
Resident Landowner	N	Y	N	N	Y	N	N	N	N
Harvest Length Proposed	1500	725	500	2200	870	1180	1400	2640	700
Harvest Length Actual	1400	650	730	2200	218	1030	1275	2070	600
Harvest Length 1-Sided	1400	650	365	1100	218	1030	775	1035	600
Standard Core/Inner Buffer Width	93				93	113	133	93	108
No-cut Buffer Proposed	20-40 variable	10	10-25 variable from edge of slope break	20 from cmz edge	50 variable to avoid steep areas.	50	50		25
Conifer No-cut Buffer Proposed	50	40	75	60 N, 80 S	66	113	83		50
No-cut Buffer Actual	40' at the downstream end of unit, wider upstream.	16-30, ave 25 from bankfull. 15 from top of slope.	22-75, ave 42 from bankfull	N 59-146, 35 feet from wetland. S 22-121 wetland	41-56, ave 48 in clumps.	45-68, ave 58. Cut line at top of slope.	SW 50-70, ave 63 NW 30-135	NW 19-21 SE 18-32	18-34, ave 29
Number of Sides Harvested	1	1	2	2	1	1	2	2	1
Side Harvested	NW	E	NW/SE	N/S	NW	E	NE/SW	NW/SE	E
Channel Side Slope	Low	Steep	Steep	Steep	Variable	Steep	Low	Steep	Steep
Average Bankfull Width	10	8	11	7	5	7	15	6	100
Proposed Buffer from Bankfull	20	10			50	50	50	20	25
Proposed Buffer from CMZ/Wetland				20					
Proposed Buffer from Top of Slope			10					0	
Buffer Minimum from Bankfull	40	16	22	22	41	45	30	18	18
Buffer Maximum from Bankfull		30	75	121	56	68	135	32	34
Buffer Median from Bankfull		25	29	59	46	58	70	21	31
Buffer Ave Bankfull, Outliers Removed		24	31	43	48	58	58	21	29
Buffer Average from Bankfull		24	36	66	48	58	75	23	29
Buffer Minimum from Top of Slope									
Buffer Average from Top of Slope						10			
Buffer Average from CMZ/Wetland		15		36					
Blowdown/Sunscald?	Y		Y			Y	Y	Y	Y
Shade Score		B	B	A	A	B	B	F	
Canopy Closure %	86	97	94	95	97	95	95	64	
Canopy Openings on Harvest Side?	Y*							Y	Y
Wood Existing Score		C	B	A	A	C	B	B	
Wood Potential Score		C	C	A	A	C	B	F	
Sediment Score		A	A	A	A	A	A	A	A
Bank Stability Score		C	A	A	A	A	A	D	C
Litterfall Score		A	B	A	A	C	A	C	C
Reforestation Score		A	C	D	A	C	F	D	F
Stocking	183	363	390/300	330/350	200	200	30/188	290/280	180
Stocking Free to Grow	183	363	280/100	125/100	200	160	0/0	150/200	63
Percentage Free to Grow	100	100	72/33	38/29	100	80	0/0	52/71	35

FPA #	2904820	2905441	2905441	2910373 -1	2910373-3	2510657	2805931	2806184	2805728
Landowner	Andrews (CR)	Gardner-Wyant	Gardner-Strear	Stinson-Unit 1	Stinson-Unit 3	Gelvin	Kohlwes	Schmeling	Payne
Stewardship Plan?	N	N	N	N	N	N	Y	Y	Y
Resident Landowner	N	N	N	N	N	Y	N	Y	N
Harvest Length Proposed	1600	2400	800	790	1300	1000	425	468	750
Harvest Length Actual	1600	2000	620	668	1100	463	177	415	615
Harvest Length 1-Sided	1600	2000	310	668	1100	463	177	415	615
Standard Core/Inner Buffer Width	128 (and CMZ)	128	113	113	113	113	94	150	113
No-cut Buffer Proposed	50	50 from break in slope	50 from break in slope	25	16-70 variable, ave 37	25	50	10	50
Conifer No-cut Buffer Proposed	50								170
No-cut Buffer Actual	60-110, median 65. CMZ. Cut just past top of 30' vertical bank.	60-75 from bankfull, approx 50-60 from edge of terrace.	50-80 from bankfull, approx. 20-30 from edge of terrace.	16-48, ave 29, approx 24' from edge of terrace	16-39', ave 28, approx 12' from edge of terrace	26-72, ave 43, ave 19' from edge of terrace	46	16-60, ave 41. 23-32 from top of bank in upstream portion.	31-108, median 39
Number of Sides Harvested	1	1	2	1	1	1	1	1	1
Side Harvested	SW	N	NW/SE	S	W	S	W	E	W
Channel Side Slope	Steep	Steep	Steep	Variable	Steep	Steep	Low	Variable	Low
Average Bankfull Width	76	36	10	6	22	13	7	90	7
Proposed Buffer from Bankfull	50			25	16	25	50	10	50
Proposed Buffer from CMZ/Wetland									
Proposed Buffer from Top of Slope		50	50						
Buffer Minimum from Bankfull	60	62	48	16	16	26	42	16	31
Buffer Maximum from Bankfull	110	110	80	48	39	72	50	60	108
Buffer Median from Bankfull	66	75	50	23	27	36	46	46	42
Buffer Ave Bankfull, Outliers Removed	68	69	53	29	28	33	46	41	38
Buffer Average from Bankfull	76	83	58	29	28	43	46	41	56
Buffer Minimum from Top of Slope		47	18	24	10	10		23	
Buffer Average from Top of Slope		64	23	24	12	19		28	
Buffer Average from CMZ/Wetland	45						11		
Blowdown/Sunscald?						Y	Y		
Shade Score	A	A	B	B	B	C	C	C	A
Canopy Closure %	76	95	100	95	93	85	83	88	99
Canopy Openings on Harvest Side?					Y	Y	Y		
Wood Existing Score	A	A	A	B	A	C	B	C	A
Wood Potential Score	C	A	A	B	A	C	B	C	A
Sediment Score	A	A	A	A	A	B	A	A	A
Bank Stability Score	A	A	A	A	A	A	A	A	A
Litterfall Score	A	A	A	A	A	A	B	A	A
Reforestation Score	F	F	F	D	A	C	B	A	B
Stocking	190	200	200/250	567	542	288	300	320	288
Stocking Free to Grow	30	10	50/25	567	367	50	250	320	113
Percentage Free to Grow	16	5	25/10	100	68	17	83	100	39

FPA #	2805709	2805934	2806781	Total	Minimum	Maximum	Average	Median	Data Summary
Landowner	Goodyear Nelsc	Bray	Sanfi Acres						
Stewardship Plan?	N	Y	Y	5					19 Alternate Plan Sites Visited
Resident Landowner	N	N	N	5					18 Landowners
Harvest Length Proposed	580	1400	450	23,678	425	2,640	1,128	870	21 Stream Segments Evaluated
Harvest Length Actual	500	1110	450	19,891	177	2,200	947	668	
Harvest Length 1-Sided	500	555	450	16,026	177	2,000	763		
Standard Core/Inner Buffer Width	105	105	128						
No-cut Buffer Proposed	50	50 from bankfull	30						
Conifer No-cut Buffer Proposed		140	128						
No-cut Buffer Actual	54-166, median 66. Approx 53 from edge of terrace	NE 46-84, ave 64, 23-72 from top of slope SW 54-137 ave 79, 36-87 from top of slope	23-62, ave 37. Ave 35 from top of slope.						
Number of Sides Harvested	1	2	1	6 two-sided plans		2 more with unrelated APs			
Side Harvested	NE	NE/SW	NW						
Channel Side Slope	Steep	Steep	Steep						
Average Bankfull Width	29	16	11						
Proposed Buffer from Bankfull	50	50	30		10	50	34	30	
Proposed Buffer from CMZ/Wetland					20	20	20	20	
Proposed Buffer from Top of Slope					0	50	28	30	
Buffer Minimum from Bankfull	54	46	23		16	62	33	30	
Buffer Maximum from Bankfull	116	137	62		30	137	77	70	
Buffer Median from Bankfull	69	60	36		21	75	46	46	
Buffer Ave Bankfull, Outliers Removed	66	60	31		21	69	44	42	
Buffer Average from Bankfull	76	72	37		23	83	50	47	
Buffer Minimum from Top of Slope	39	23	20		10	47	24	23	
Buffer Average from Top of Slope	57	49	35		10	64	32	26	
Buffer Average from CMZ/Wetland					11	45	27	26	
Blowdown/Sunscald?			Y	9	43%				
Shade Score	C	A	A						
Canopy Closure %	71	96	99						
Canopy Openings on Harvest Side?	Y	Y							
Wood Existing Score	B	A	A						
Wood Potential Score	B	A	A						
Sediment Score	A	A	A						
Bank Stability Score	A	A	A						
Litterfall Score	A	A	A						
Reforestation Score	B	F	A						
Stocking	220	60/320	180						
Stocking Free to Grow	190	30/230	100						
Percentage Free to Grow	86	50/72	56						